# Cables & Stands Catalog





# Cables & Stands Catalogue

## **CABLES**

	5 STAR SERIES	8-19
	4 STAR SERIES	20-36
	3 STAR SERIES	38-57
	POWER & HYBRID	58-68
	BULK CABLE	70-87
	MULTICORE CABLE	88-103
1	ABLE DRUM & STAGE BOX	104-113
1	CONNECTOR	114-151

## **STANDS**

SPEAKER STANDS	152-160
MICROPHONE STANDS	162-169
LIGHTING STANDS	170-177
LAPTOP STANDS	178-181
KEYBOARD STANDS	182-185
GUITAR STANDS	186-189
MUSIC STANDS	190-195
MUSIC LIGHTS	196-205
MISCELLANEOUS	206-211
CDEALED TOD HATC	212 215



# ABOUT THE ADAM HALL GROUP

The Adam Hall Group is a leading German manufacturing and distribution company providing event technology solutions around the globe to a diverse portfolio of business customers, including music instrument retailers and dealers, live event and rental companies, broadcast studios, AV and system integrators, private and public enterprises, and industrial flightcase manufacturers. The company offers a wide range of professional audio and lighting technology as well as stage equipment and flightcase hardware under its brands LD Systems®, Cameo®, Gravity®, Defender®, Palmer® and Adam Hall®.

Founded in 1975, Adam Hall Group has developed into a collection of modern, innovative event technology companies. This includes an 8,000 square metre warehouse and logistics centre at the corporate headquarters near Frankfurt am Main, Germany.

ADAM HALL GROUP BRANDS









**DEFENDER®** 



































**SOUND** TECHNOLOGY

LIGHT TECHNOLOGY **STAGE** EQUIPMENT

HARDWARE FOR FLIGHTCASES



EVENT TECHNOLOGY - IT'S A PEOPLE BUSINESS

Whether you are a music instrument retailer, live event & rental company, broadcast studio, system integrator, installer, public or private enterprise, or an industrial fightcase manufacturer, we are excited to show you the latest in event technology, award-winning innovation, top quality brands, and our superior commitment to service and satisfaction.

Experience Event Technology – and enjoy the show!

a. alice

They

Plum

Markus Jahnel

David Kirby

Alexander Pietschmann



# CABLES & STANDS FROM ADAM HALL

With a huge selection of ready-made cable assemblies, bulk cable and connectors plus a large variety of stands and accessories we cover the needs of musicians, DJs, technicians and contractors alike.

Built for reliability and longevity, the products in this catalogue provide perfect solutions and maximum functionality in demanding stage, studio and installation applications.

Strict quality control is a must at Adam Hall to ensure our products meet the high standards you expect because your job depends on flawless performance. We are confident you'll find the right cable or stand in these pages

### **READY TO ORDER?**

Please feel free to give us a call. On the back of this catalogue you will find contact details for the various sales teams around the globe. Your respective sales representative is available Mon. – Fri. and is ready to help you. Further details can be found in the 'Contact' section of our website.

www.**adamhall**.com





SUPERIOR QUALITY CABLES

Our Superior cable series with first class Neutrik® connectors to meet the highest standards.







Professional, balanced microphone cable. Highly flexible and yet extremely rugged; the multilayer shielding ensure optimal insulation against electrical interference onstage. Equipped with NEUTRIK © XLR plugs on both ends.

#### **FEATURES**

- High flexibile Microphone cable with genuine Neutrk XLR connectors
- Very good shielding and fine stranded wire for superb transmission quality

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	6.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1.4 mm
Composition of conductor:	28 x 0,1mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	cooper spiral shielding with 80 x 0.10 mm

Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	68 pF/m
Capacitance Cond./Shield.:	130 pF/m
Insulation Resistance:	> 1 GΩ
Working Temperature:	-20° to +70°
Surge Impedance:	100 ohm

#### **K5MMF MICROPHONE CABLE**

MICROPHONE CABLE NEUTRIK XLR FEMALE TO XLR MALE

Item No.	Length
K5MMF0100	1.0 m
K5MMF0150	1.5 m
K5MMF0300	3.0 m
K5MMF0500	5.0 m
K5MMF0750	7.5 m
K5MMF1000	10.0 m
K5MMF1500	15.0 m
K5MMF2000	20.0 m

#### CONNECTORS:

- NC3FXX
- NC3MXX



#### **K5MFP MICROPHONE CABLE**

NEUTRIK XLR FEMALE TO 6.3 MM JACK MONO

Item No.	Length
K5MFP0150	1.5 m
K5MFP0300	3.0 m
K5MFP0500	5.0 m
K5MFP1000	10.0 m

- NC3FXX
- NP2X





Unbalanced instrument cable for uncompromising road use. Like all cables in the 5-Star series, it is manufactured using high-quality NEUTRIK  $^{\circ}$  components and highly flexible cable. Practical for live use; the ideal choice for transmitting line signals to consoles.

#### **FEATURES**

- High flexibile Microphone cable with genuine Neutrk XLR connectors
- Very good shielding and fine stranded wire for superb transmission quality

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	6.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1.4 mm
Composition of conductor:	28 x 0,1mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	cooper spiral shielding with 80 x 0.10 mm

Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	68 pF/m
Capacitance Cond./Shield.:	130 pF/m
Insulation Resistance:	> 1 GΩ
Working Temperature:	-20° to +70°
Surge Impedance:	100 ohm

#### **K5MYF MICROPHONE CABLE**

NEUTRIK XLR FEMALE TO 3.5 MM JACK STEREO

Item No.	Length
K5MYF0150	1.5 m
K5MYF0300	3.0 m

#### CONNECTORS:

- NC3FXX
- NP2X



#### **K5MMP MICROPHONE CABLE**

MICROPHONE CABLE NEUTRIK XLR MALE TO 6.3 MM JACK MONO

Item No.	Length
K5MMP0150	1.5 m
K5MMP0300	3.0 m
K5MMP0500	5.0 m
K5MMP1000	10.0 m

- NC3MXX
- NP2X



# **BALANCED AUDIO CABLE**



Balanced cable with a male XLR plug and a 6.3 mm stereo TRS plug, developed entirely by NEUTRIK ® and manufactured in Europe. Like all cables in the 5-Star series, it is manufactured using only 5.9 mm thick and yet extremely durable and highly flexible cable with outstanding audio characteristics.

#### **FEATURES**

- High flexibile Microphone cable with genuine Neutrk XLR connectors
- Very good shielding and fine stranded wire for superb transmission quality

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	6.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1.4 mm
Composition of conductor:	28 x 0,1mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	cooper spiral shielding with 80 x 0,10 mm
Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	68 pF/m
Capacitance Cond./Shield.:	130 pF/m
Insulation Resistance:	> 1 GΩ
Working Temperature:	-20° to +70°
Surge Impedance:	100 ohm

#### **K5BMV BALANCED AUDIO CABLE**

NEUTRIK XLR MALE TO 6.3 MM JACK STEREO

Item No.	Length
K5BMV0050	0.5 m
K5BMV0100	1.0 m
K5BMV0150	1.5 m

K5BMV0300	3.0 m
K5BMV0500	5.0 m
K5BMV1000	10.0 m

#### **CONNECTORS:**

- NC3MXX
- NP3X



#### **K5BFV BALANCED AUDIO CABLE**

XLR FEMALE TO 6.3 MM JACK STEREO

Item No.	Length
K5BFV0050	0.5 m
K5BFV0100	1.0 m
K5BFV0150	1.5 m

K5BFV0300	3.0 m
K5BFV0500	5.0 m
K5BFV1000	10.0 m

#### **CONNECTORS:**

- NC3FXX
- NP3X



#### **K5BVV BALANCED AUDIO CABLE**

PATCH CABLE NEUTRIK 6.3 MM JACK STEREO TO 6.3 MM JACK STEREO

Item No.	Length
K5BVV0050	0.5 m
K5BVV0100	1.0 m
K5BVV0150	1.5 m

K5BVV0300	3.0 m
K5BVV0500	5.0 m
K5BVV1000	10.0 m

#### CONNECTORS:

■ NP3X



# **INSTRUMENT CABLE**



The instrument cable in the 5-Star series - for the pros! Extremely durable thanks to a special PVC jacket and multilayer insulation, but still highly flexible with a diameter of just 6.0 mm. All 5-Star cables are manufactured in Europe exclusively using NEUTRIK © plugs.

#### **FEATURES**

- Extremely durable due to special PVC jacket and multilayer insulation
- High Flexibility

#### **SPECIFICATIONS**

Product type:	Instrument cable
Colour:	black
Overall diameter:	6.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm²
Insulation:	PE 1.8 mm
Composition of conductor:	28 x 0.10 mm, bare copper, OFC

Number of inner conductors:	1
Shielding:	copper spiral shielding with 48 x 0.10 mm + semiconductor
Conductor resistance:	90 Ω/km
Capacitance Cond./Shield.:	85 pF/m
Insulation Resistance:	1 GΩ
Working Temperature:	-20° to +70°

#### **K5IPP INSTRUMENT CABLE**

NEUTRIK 6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K5IPP0300	3.0 m
K5IPP0450	4.5 m
K5IPP0600	6.0 m
K5IPP0900	9.0 m

#### CONNECTORS:

■ NP2X-BAG



#### **K5IRP INSTRUMENT CABLE**

INSTRUMENT CABLE NEUTRIK 6.3 MM JACK MONO TO 6.3 MM ANGLED JACK MONO

Item No.	Length
K5IRP0300	3.0 m
K5IRP0450	4.5 m
K5IRP0600	6.0 m
K5IRP0900	9.0 m

#### **CONNECTORS:**

- NP2RX-BAG
- NP2X-BAG

### **K5IRR INSTRUMENT CABLE**

NEUTRIK 6.3 MM ANGLED JACK MONO TO 6.3 MM ANGLED JACK MONO

Item No.	Length
K5IRR0015	0.15 m
K5IRR0030	0.3 m

- NP2RX-BAG
- NP2RX-BAG





# **INSTRUMENT CABLE**



High-definition instrument cable with gold plated NEUTRIK® silentPLUG to avoid pops and squeals when changing the guitar under load.

The instrument cable in the 5-Star series - for the pros! Extremely durable due to the special PVC jacket and multilayer insulation but highly flexible with a diameter of 6.0 mm only. All 5-Star cables ar,e manufactured in Europe using NEUTRIK® plugs exclusively.

#### **FEATURES**

- HD instrument cable with gold plated NEUTRIK® silentPLUG
- Extremely durable due to special PVC jacket and multilayer insulation
- High Flexibility

#### **SPECIFICATIONS**

Product type:	Instrument cable
Colour:	black
Overall diameter:	6.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1.8 mm
Composition of conductor:	28 x 0.10 mm, bare copper, OFC
Number of inner conductors:	1
Shielding:	copper spiral shielding with 48 x 0.10 mm + semiconductor

Conductor resistance:	90 Ω/km
Capacitance Cond./Shield.:	85 pF/m
Insulation Resistance:	1 GΩ
Working Temperature:	-20° to +70°

#### **K5IPPSP INSTRUMENT CABLE**

NEUTRIK SILENTPLUG 6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K5IPP0300SP	3.0 m
K5IPP0600SP	6.0 m
K5IPP0900SP	9.0 m

#### CONNECTORS:

- NP2X-AU-SILENT
- NP2X-B



#### **K5IRPSP INSTRUMENT CABLE**

NEUTRIK SILENTPLUG 6.3 MM ANGLED JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K5IRP0300SP	3.0 m
K5IRP0600SP	6.0 m
K5IRP0900SP	9.0 m

- NP2RX-AU-SILENT
- NP2X-B



# **DMX AES/EBU CABLE**



Highly flexible, rugged, and equipped with brand name connectors by NEUTRIK © – just like the audio cables in the 5-Star series, these cables also offer optimum performance. The cable material used complies with the AES/EBU standards for data communications.

#### **FEATURES**

- AES/EBU and DMX compliant cable
- Highly flexible
- very good shielding
- High Quality signal transmission due to large conductor cross section and OFC strands

#### **SPECIFICATIONS**

Product type:	AES / EBU & DMX Cable
Colour:	black
Overall diameter:	6.5 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	22
cross section:	0.34 mm²
Insulation:	PE 1,7 mm
Composition of conductor:	7x 0.25 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	cooper spiral shielding with 80 x 0,10 mm + AL/PT-foil + PE filler
Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	< 65 pF/m
Capacitance Cond./Shield.:	115pF/m
Insulation Resistance:	> 10 GΩ x km
Working Temperature:	-20° to +70°
Surge Impedance:	110 ohm

#### **DMX - AES/EBU CABLES**

NEUTRIK 110 OHM DIGITAL AUDIO XLR MALE TO XLR FEMALE 3-PIN

Item No.	Length
K5DMF0150	1.5 m
K5DMF0300	3.0 m
K5DMF0500	5.0 m
K5DMF1000	10.0 m
K5DMF1500	15.0 m

K5DMF2000	20.0 m
K5DMF3000	30.0 m

#### **CONNECTORS:**

- NC3FXX
- NC3MXX



#### **K5DGH DMX - AES/EBU CABLES**

NEUTRIK 110 OHM DIGITAL AUDIO XLR MALE TO XLR FEMALE 5-PIN

Item No.	Length
K5DGH0150	1.5 m
K5DGH0300	3.0 m
K5DGH0500	5.0 m
K5DGH1000	10.0 m
K5DGH2000	20.0 m
K5DGH3000	30.0 m

- NC5FXX
- NC5MXX





Highly flexible speaker cable with a rugged PVC jacket, equipped with NEUTRIK © TRS plugs. Available in two lengths as a patch cable or connection cable.

#### **FEATURES**

- Very durable loudspeaker cable due to the use of special coating
- flexible and easy to roll

#### **SPECIFICATIONS**

Product type:	Speaker cable
Colour:	black
Overall diameter:	8.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	16
cross section:	1.5 mm²
Composition of conductor:	48 x 0.20 mm, Copper bare, OFC
Number of inner conductors:	2

conductor PVC insulation diameter	2.7 mm
Conductor resistance:	13Ω / km
Working Temperature:	-20° to +70°

#### **K5S215PP SPEAKER CABLE**

2 X 1.5 MM² NEUTRIK 6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length	CONI
K5S215PP0150	1.5 m	■ NP2
K5S215PP0300	3.0 m	■ NP2

**NECTORS:** 

2X



**K5S215SS SPEAKER CABLE** 2 X 1.5 MM² NEUTRIK SPEAKON 2-POLE TO SPEAKON 2-POLE 0.5 M

Item No.	Length
K5S215SS0050	0.5 m
K5S215SS0100	1 m
K5S215SS0200	2 m
K5S215SS0300	3 m
K5S215SS0500	5 m
K5S215SS1000	10 m

#### **CONNECTORS:**

■ NL2FX

■ NL2FX





Highly flexible speaker cable with the proven KLS225S cable ( $2 \times 2.5 \text{ mm}^2$ ) and NEUTRIK © Speakon NL 2 FX plugs for optimal contact. Useable without problems even at high output levels thanks to the enlarged cable cross-section.

#### **FEATURES**

- Very durable loudspeaker cable due to the use of special coating
- flexible and easy to roll

#### **SPECIFICATIONS**

Product type:	Speaker cable
Colour:	black
Overall diameter:	9.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	14
cross section:	2.5 mm²

Composition of conductor:	80 x 0.20 mm, Copper bare, OFC
Number of inner conductors:	2
conductor PVC insulation diameter	3.1 mm
Conductor resistance:	7.8 Ω / km
Working Temperature:	-20° to +70°

#### **K5S225SS SPEAKER CABLE**

2 X 2.5 MM<sup>2</sup> NEUTRIK SPEAKON 2-POLE TO SPEAKON 2-POLE

Item No.	Length
K5S225SS0100	1.0 m
K5S225SS0200	2.0 m
K5S225SS0300	3.0 m

K5S225SS0500	5.0 m
K5S225SS1000	10.0 m
K5S225SS1500	15.0 m

#### CONNECTORS:

■ NL2FX

NL2FX

#### **K5S225PS SPEAKER CABLE**

2 X 2.5 MM<sup>2</sup> NEUTRIK SPEAKON 2-POLE TO 6.3 MM JACK MONO

Item No.	Length
K5S225PS0150	1.5 m

#### **CONNECTORS:**

■ NL2FX

■ NP2X

#### **K5S225PX SPEAKER CABLE**

2 X 2.5 MM<sup>2</sup> NEUTRIK SPEAKON 4-POLE TO 6.3 MM JACK MONO

Item No.	Length
K5S225PX0030	0.3 m

#### CONNECTORS:

■ NLT4MX

■ NP2X









Highly flexible speaker cable for high-powered amps. Uses the proven KLS240S cable with a conductor cross-section of 2 x 4 mm $^2$  as well as NEUTRIK  $^\circ$  Speakon NL 4 FC plugs for optimal contact characteristics.

#### **FEATURES**

- Very durable loudspeaker cable due to the use of special coating
- flexible and easy to roll

#### **SPECIFICATIONS**

Product type:	Speaker cable
Colour:	black
Overall diameter:	11.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	12
cross section:	4 mm²
Composition of conductor:	80 x 0.25 mm, bare cooper, OFC
Number of inner conductors:	2

conductor PVC insulation diameter	4.0 mm
Conductor resistance:	4.5 Ω / km
Working Temperature:	-20° to +70°

#### **K5S24ONN SPEAKER CABLE**

2 X 4 MM² NEUTRIK SPEAKON 4-POLE TO SPEAKON 4-POLE

Item No.	Length
K5S240NN0200	2.0 m
K5S240NN0300	3.0 m
K5S240NN1000	10.0 m
K5S240NN1500	15.0 m
K5S240NN2000	20.0 m

- NL4FX
- NL4FX





Four-pin variant with a conductor cross-section of 4 x  $2.5~\text{mm}^2$  and thus perfect for use in active two-way systems. Of course, these cables, too, are made using highly flexible and rugged PVC cable and NEUTRIK © NL 4 FC plugs.

#### **FEATURES**

- Very durable loudspeaker cable due to the use of special coating
- flexible and easy to roll

#### **SPECIFICATIONS**

Product type:	Speaker cable
Colour:	black
Overall diameter:	11.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	13
cross section:	2.5 mm²
Composition of conductor:	80 x 0.20 mm, bare cooper, OFC
Number of inner conductors:	4

conductor PVC insulation diameter	3.1 mm
Working Temperature:	-20° to +70°

#### **K5S425NN SPEAKER CABLE**

4 X 2.5 MM² NEUTRIK SPEAKON 4-POLE TO SPEAKON 4-POLE

Item No.	Length
K5S425NN0040	0.4 m
K5S425NN0300	3.0 m
K5S425NN1000	10.0 m
K5S425NN1500	15.0 m
K5S425NN2000	20.0 m

- NL4FX
- NL4FX







# 1 STAR SERIES \* \* \* \*

# QUALITY CABLES

Our Premium cable series with original REAN®, high reliable Adam Hall or special Yongsheng by Neutrik connectors for everyday professional applications.



Unbalanced instrument cable for onstage use. Like all cables in the 4-Star series, it is manufactured using high-quality REAN © components and highly flexible cable material. The tightly braided shielding guarantees optimal audio transmission. Practical for live use; the perfect choice for patching or transmission of line signals onstage.

#### **FEATURES**

- Flexibile Microphone cable with genuine high relieable Rean XLR connector
- Very good shielding and fine stranded wire for high-quality transmission

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	5.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24AWG
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1.50mm
Composition of conductor:	28 x 0.10 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	cooper spiral shielding
Conductor resistance:	80 Ω/km
Capacitance Cond./Cond.:	<90 pF/m
Capacitance Cond./Shield.:	160 pF/m
Working Temperature:	-20° to +70°
Surge Impedance:	100ohm

#### **K4MMF MICROPHONE CABLE**

REAN XLR MALE TO XLR FEMALE

Item No.	Length
K4MMF0050	0.5 m
K4MMF0100	1.0 m
K4MMF0150	1.5 m
K4MMF0250	2.5 m
K4MMF0500	5.0 m

K4MMF0750	7.5 m
K4MMF1000	10.0 m
K4MMF1500	15.0 m
K4MMF2000	20.0 m
K4MMF3000	30.0 m

#### **CONNECTORS:**

- RC3M
- RC3F



#### **K4MFP MICROPHONE CABLE**

REAN XLR FEMALE TO 6.3 MM JACK MONO

Item No.	Length
K4MFP0150	1.5 m
K4MFP0300	3.0 m
K4MFP0500	5.0 m
K4MFP0600	6.0 m
K4MFP0750	7.5 m

K4MFP0900	9.0 m
K4MFP1000	10.0 m

#### **CONNECTORS:**

- RC3F
- RP2C



#### **K4MMP MICROPHONE CABLE**

REAN XLR MALE TO 6.3 MM JACK MONO

Item No.	Length
K4MMP0150	1.5 m
K4MMP0300	3.0 m
K4MMP0500	5.0 m
K4MMP0600	6.0 m
K4MMP0750	7.5 m

K4MMP0900	9.0 m
K4MMP1000	10.0 m
K4IRR0600	6.0 m

- RC3M
- RP2C







This OCC cable made especially for Adam Hall is impressive because of the extremely high degree of purity of the copper structure. In comparison with standard OFC copper cables, this physical property is attained by using larger crystals. The Adam Hall Krystal OCC microphone cable has 2 x 0.22 mm² inner conductors and braided shielding (shielding > 98%). With an external diameter of 6.5 mm, it is impressively robust while offering maximum flexibility.



#### **FEATURES**

- High flexibile microphone cable with high relieable Yongsheng by Neutrik XLR connectors
- Extremely robust and very thick soft PVC jacket
- Very good shielding and fine stranded wire for high-quality transmission

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	6.5 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm²
Insulation:	PE 1.4 mm
Composition of conductor:	27 x 0.12 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	cooper spiral shielding
Conductor resistance:	64 Ω/km
Capacitance Cond./Cond.:	60/ pF/m
Capacitance Cond./Shield.:	110 pF/m
Insulation Resistance:	> 1GΩ x km
Working Temperature:	-20° to +70°
Surge Impedance:	100 ohm

#### **K4KMMF MICROPHONE CABLE**

OCC XLR FEMALE TO XLR MALE

Item No.	Length
K4KMMF0050	0.5 m
K4KMMF0100	1.0 m
K4KMMF0150	1.5 m
K4KMMF0250	2.5 m
K4KMMF0500	5.0 m

K4KMMF0750	7.5 m	
K4KMMF1000	10.0 m	
K4KMMF1500	15.0 m	
K4KMMF2000	20.0 m	

- YS137L-BG
- YS136L-BG





Professional, balanced microphone cable in snow white. Highly flexible cable material and Custom made UV resistant plugs make this cable the perfect choice for matching white installation or for people who look for the little difference . The fine stranded wires and the perfect shielding ensures a optimal audio transmission while keeping the cable extremely flexible but still rugged due to its thick PVC jacket.

#### **FEATURES**

- Fine stranded wire for high-quality signal transmission
- Custom made AH UV resistant XLR Connectors
- Extremely robust and very thick soft PVC jacket
- 100% shielding due dense copper spiral shielding and semiconductor

#### **SPECIFICATIONS**

7118	
Product type	Microphone cable
Colour	Black
Overall diameter	6.8 mm +/- 0.2 mm
Jacket material	PVC
AWG	24
cross section	0.22 mm²
Insulation	PE 1.4 mm
Composition of conductor	28 x 0.10 mm, bare copper, OFC
Number of inner conductors	2
Shielding	Copper spiral shielding with 80x0.10 mm + semiconductor
Conductor resistance	53 Ω/km
Capacitance Cond./Cond.	68/ pF/m
Capacitance Cond./Shield.	130 pF/m
Insulation Resistance	> 1 GΩ x km
Working Temperature	-20° to +70°

#### **K4MMF# MICROPHONE CABLE**

Item No.	Length	
K4MMF0100-SNOW	1.0 m	
K4MMF0250-SNOW	2.5 m	
K4MMF0500-SNOW	5.0 m	
K4MMF1000-SNOW	10.0 m	
K4MMF1500-SNOW	15.0 m	

- 7931
- 7932



# **BALANCED AUDIO CABLE**



Balanced microphone or signal cable, equipped, like all cables in the K4MFP series, with female XLR plugs and 6.3 mm TRS stereo plugs by REAN © - making it the ideal choice for transmitting microphone signals to the board. The highly flexible cable has a braided shield and thus guarantees interference-free signal transmission.

#### **FEATURES**

- Flexibile Microphone cable with genuine high relieable Rean XLR connectors
- Very good shielding and fine stranded wire for high-quality transmission

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	5.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24AWG
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1.50mm
Composition of conductor:	28 x 0.10 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	cooper spiral shielding
Conductor resistance:	80 Ω/km
Capacitance Cond./Cond.:	<90 pF/m
Capacitance Cond./Shield.:	160 pF/m
Working Temperature:	-20° to +70°
Surge Impedance:	100ohm

#### **K4BFV BALANCED AUDIO CABLE**

REAN XLR FEMALE TO 6.3 MM JACK STEREO

Item No.	Length
K4BFV0030	0.3 m
K4BFV0060	0.6 m
K4BFV0150	1.5 m
K4BFV0300	3.0 m
K4BFV0500	5.0 m

K4BFV0600	6.0 m
K4BFV0750	7.5 m
K4BFV1000	10.0 m

#### **CONNECTORS:**

RC3F

RP3C



#### **K4BMV BALANCED AUDIO CABLE**

REAN XLR MALE TO 6.3 MM JACK STEREO

Item No.	Length
K4BMV0030	0.3 m
K4BMV0060	0.6 m
K4BMV0150	1.5 m
K4BMV0300	3.0 m
K4BMV0500	5.0 m

K4BMV0600	6.0 m
K4BMV0750	7.5 m
K4BMV1000	10.0 m

#### CONNECTORS:

RC3M

■ RP3C



#### **K4BVV BALANCED AUDIO CABLE**

PATCH CABLE REAN 6.3 MM JACK STEREO TO 6.3 MM JACK STEREO

Item No.	Length
K4BVV0060	0.6 m
K4BVV0090	0.9 m
K4BVV0150	1.5 m

K4BVV0300	3.0 m
K4BVV0600	6.0 m
K4BVV0900	9.0 m

CONNE	CTORS:
-------	--------

RP3CRP3C



# **INSTRUMENT CABLE**



The instrument cable with the perfect price-performance ratio. Manufactured of highly flexible and rugged, double-shielded cable material with REAN © plugs. Practical for live use, making these cables the ideal choice for all patches and connections. Equipped with straight, unbalanced plugs.

#### **FEATURES**

- Fine stranded wire for high-quality signal transmission with 100%
   Protection due to double shielding
- Robust and durable REAN instruments plugs

#### **SPECIFICATIONS**

Product type:	Instrument cables
Colour:	black
Overall diameter:	6.1 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24AWG
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1.5mm

Composition of conductor:	7 x 0,20mm, bare cooper, OFC
Number of inner conductors:	1
Shielding:	cooper spiral shielding + semiconductor
Conductor resistance:	80 Ω/km
Capacitance Cond./Shield.:	130 pF/m
Working Temperature:	-20° to +70°

#### **K4IPP INSTRUMENT CABLE**

REAN 6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K4IPP0030	0.3 m
K4IPP0060	0.6 m
K4IPP0090	0.9 m
K4IPP0150	1.5 m
K4IPP0300	3.0 m

K4IPP0450	4.5 m
K4IPP0600	6.0 m
K4IPP0900	9.0 m

#### **CONNECTORS:**

- RP2C
- RP2C



#### **K4IPR INSTRUMENT CABLE**

REAN 6.3 MM JACK MONO TO 6.3 MM ANGLED JACK MONO

Item No.	Length
K4IPR0300	3.0 m
K4IPR0600	6.0 m
K4IPR0900	9.0 m

#### **CONNECTORS:**

- RP2C
- RP2RC



#### **K4IRR INSTRUMENT CABLE**

REAN 6.3 MM ANGLED JACK MONO TO 6.3 MM ANGLED JACK MONO

Item No.	Length
K4IRR0015	0.15 m
K4IRR0030	0.3 m
K4IRR0060	0.6 m
K4IRR0090	0.9 m
K4IRR0150	1.5 m

K4IRR0300	3.0 m
K4IRR0450	4.5 m
K4IRR0600	6.0 m

- RP2RC
- RP2RC



# **INSTRUMENT CABLE**



For low profile connections, this cable features our 7525 shallow depth 6.35 mm right angle pancake plugs with gold plated tip. The cable used is our flexible #7117 high-end instrument cable with finely stranded 0.75 mm² conductor and low capacitance for detailed, uncolored signal transfer and extended frequency response. Dual shielding prevents handling noise and electromagnetic interference.

#### **FEATURES**

- High-end instrument cable with neutral transmission over the whole frequency range
- Rugged, durable structure due to a special high qiuality PVC jacket

#### **SPECIFICATIONS**

Product type:	Instrument cable
Colour:	black
Overall diameter:	7.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	19
cross section:	0.75 mm²
Insulation:	PE 3.1 mm
Composition of conductor:	42 x 0.15 mm, tin plated copper, OFC

Number of inner conductors:	1
Shielding:	tin plated copper braided shielding with 128 x 0.10 mm + semiconductor
Conductor resistance:	25 Ω/km
Capacitance Cond./Shield.:	88 pF/m
Insulation Resistance:	> 50 MΩ
Working Temperature:	-20° to +70°

#### **K4IRRFL SPEAKER CABLE**

WITH 6.35 MM FLAT PLUGS, MONO

Item No.	Length
K4IRR0020FL	0.2 m
K4IRR0030FL	0.3 m
K4IRR0050FL	0.5 m
K4IRR0100FL	1.0 m
K4IRR0300FL	3.0 m
K4IRR0600FL	6.0 m

#### CONNECTORS:

■ 7525

■ 7525



# HEADPHONE EXTENSION CABLE



Balanced microphone or signal cable, equipped, like all cables in the K4MFP series, with female XLR plugs and 6.3 mm TRS stereo plugs by REAN © - making it the ideal choice for transmitting microphone signals to the board. The highly flexible cable has a braided shield and thus guarantees interference-free signal transmission.

#### **FEATURES**

- Flexibile Microphone cable with genuine high relieable Rean XLR connectors
- Very good shielding and fine stranded wire for high-quality transmission

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	5.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24AWG
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1.50mm
Composition of conductor:	28 x 0.10 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	cooper spiral shielding
Conductor resistance:	80 Ω/km
Capacitance Cond./Cond.:	<90 pF/m
Capacitance Cond./Shield.:	160 pF/m
Working Temperature:	-20° to +70°
Surge Impedance:	100ohm

#### **K4BYV HEADPHONE EXTENSION CABLE**

HEADPHONE EXTENSION 3.5 MM JACK STEREO TO 6.3 MM JACK STEREO

Item No.	Length
K4BYV0300	3.0 m
K4BYV0600	6.0 m

#### CONNECTORS:

- RP3C
- NRA240-L



#### **K4BOV HEADPHONE EXTENSION CABLE**

HEADPHONE EXTENSION 6.3 MM JACK STEREO TO 6.3 MM JACK STEREO

Item No.	Length
K4B0V0300	3.0 m
K/\BO\/0600	6.0 m

#### **CONNECTORS:**

- RP3C
- NRA2203-0



#### **K4BYVW HEADPHONE EXTENSION CABLE**

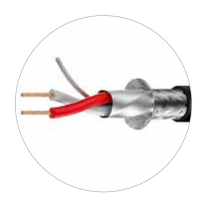
HEADPHONE EXTENSION 3.5 MM JACK SOCKET STEREO TO 3.5 MM JACK STEREO

Item No.	Length
K4BYVW0300	3.0 m
K4BYVW0600	6.0 m

- RTP3C
- NRA240-L



# **DMX AES/EBU CABLE**



Data cable for transmission of DMX signals or for transmission of digital audio signals in AES/EBU format. Double shielding with spiral copper strands and an additional conductive foil shield for optimum resistance to interference, yet the cable remains highly flexible and rugged. Equipped with 3-pin XLR connectors by REAN ©.

#### **FEATURES**

• High Flexible AES/EBU and DMX-conformant oxygen free cable

#### **SPECIFICATIONS**

Тур:	DMX AES/EBU Cable
Color:	black
Overall diameter:	4.5 mm +/- 0.1mm
Conductor area:	0,22 mm²
AWG (American Wire Gauge):	24
Conductor material:	bare copper, OFC
Composition of conductor:	7 x 0,20 mm
Screen material:	copper wire screen

Screen:	spiral wound
Conductor resistance:	68 Ohm / km
Capacity:	< 52 pF/m
Overall jacket material:	PVC mat

#### **K4DMF DMX CABLE**

REAN XLR MALE TO XLR FEMALE

Item No.	Length
K4DMF0050	0.5 m
K4DMF0100	1.0 m
K4DMF0300	3.0 m
K4DMF0500	5.0 m
K4DMF1000	10.0 m

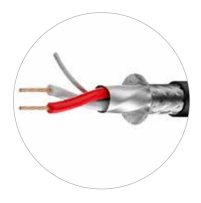
K4DMF1500	15.0 m
K4DMF2000	20.0 m
K4DMF3000	30.0 m

#### CONNECTORS:

RC3F



# **DMX AES/EBU CABLE**





This high-quality cable assembly uses highly flexible AES/EBU & DMX cable with twin OFC conductors, copper spiral plus AL/PT foil shielding and rugged PVC jacket. It is equipped with heavy-duty, IP65 rated male and female XLR connectors that are protected against dust and water ingress.

#### **FEATURES**

- with Professional Heavy-duty connector suitable for outdoor use
- Dust- and waterproof grade IP65

#### **SPECIFICATIONS**

Product type:	AES / EBU & DMX Cable
Colour:	black
Overall diameter:	6.5 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	22
cross section:	0.34 mm²
Insulation:	PE 1,7 mm
conductor material:	bare cooper, OFC
Conductor construction:	7x 0.25 mm
Number of inner conductors:	2

Shielding:	cooper spiral shielding with 80 x 0,10 mm + AL/PT-foil + PE filler
Conductor resistance:	53 ohm/km
Capacitance Cond./Cond.:	< 65 pF/m
Capacitance Cond./Shield.:	115pF/m
Insulation Resistance:	> 10 Gohm x km
Working Temperature:	-20° to +70°
Surge Impedance:	110 ohm

#### **K4DGHIP65 AUDIO CABLE**

5-POL XLR MALE TO XLR FEMALE IP65

Item No.	Length
K4DGH0050IP65	0.5 m
K4DGH0150IP65	1.5 m
K4DGH0300IP65	3.0 m
K4DGH0500IP65	5.0 m
K4DGH1000IP65	10.0 m

K4DGH1500IP65	15.0 m
K4DGH2000IP65	20.0 m
K4DGH3000IP65	30.0 m

#### CONNECTOR

- 7890
- 7891



#### **K4DMFIP65 DMX CABLE**

3-POL XLR MALE TO XLR FEMALE IP65

Item No.	Length
K4DMF0050IP65	0.5 m
K4DMF0150IP65	1.5 m
K4DMF0300IP65	3.0 m
K4DMF0500IP65	5.0 m
K4DMF1000IP65	10.0 m

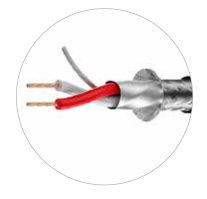
K4DMF1500IP65	15.0 m
K4DMF2000IP65	20.0 m
K4DMF3000IP65	30.0 m

#### CONNECTOR

- **7888**
- **7889**



# DMX AES/EBU ADAPTER CABLE





This high-quality adapter uses highly flexible AES/EBU & DMX cable with twin OFC conductors, braided shielding and rugged PVC jacket. It is terminated with heavy-duty IP65 rated XLR connectors that are protected against dust and water ingress. Length 20 cm.

#### **FEATURES**

- 5-pin XLR/m and 3-pin XLR/f connectors with gold plated contacts
- Highly flexible AES/EBU & DMX cable
- Twin OFC conductors and braid shield
- Rated IP6

#### **SPECIFICATIONS**

Туре	DMX & AES/EBU Cable
Colour	black
Overall diameter	6.5 (+/- 0.2 ) mm
Center conductor cross section	0.34 mm²
Center conductor material	copper, OFC
Center conductor construction	7 x 0.25 mm
Number of internal conductors	2
Shield material	copper

Shield	braided shielding
Line resistance	53 Ohm(s)
Capacitance	65 pF/m
Jacket material	PVC

#### **K4DMF DMX CABLE**

REAN XLR MALE TO XLR FEMALE

Item No.	Length
K4DGF0020IP65	0.2 m
K4DHM0020	0.5 m

#### **CONNECTORS:**

- **7889**
- 7891



#### **K4DHM DMX CABLE** XLR FEMALE TO XLR MALE

Item No.	Length
K4DHM0020IP65	0.2 m

- **7890**
- **7888**



# **NETWORK CABLE**



This EtherSound compatible CAT5e cable uses a highly flexible low smoke zero halogen jacket and braid shield of 128 tinned copper strands with four twisted pairs of conductors. It is terminated with rugged industrial grade RJ 45 connectors.

#### **FEATURES**

- High-flexibility LSZH CAT5e
- cable equipped with special RJ 45 Industrial AH Connectors
- EtherSound compatible, Flame-retardant TPU jacket

#### **SPECIFICATIONS**

Product type:	CAT5e data cable
Colour:	blue
Overall diameter:	6.4 mm +/- 0.2 mm
Jacket material:	TPU
AWG:	26
cross section:	0.15 mm²
Insulation:	HDPE
Composition of conductor:	19 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	4x2
Shielding:	tin plated copper braided shielding with 128 x 0.10mm

Conductor resistance:	< 85 Ω/km
Capacitance Cond./Cond.:	60 pF/m
Capacitance Cond./Shield.:	110 pF/m
Insulation Resistance:	> 10 GΩ
Working Temperature:	-40° to +85°
Surge Impedance:	100 ohm
Other features	Flame retardant, Halogen-free

#### **K4CATI CABLE CAT5E**

RJ45 A RJ45

Item No.	Length
K4CAT50050I	0.5 m
K4CAT50100I	1 m
K4CAT50300I	3 m
K4CAT50500I	5 m
K4CAT51000I	10 m
K4CAT51500I	15 m
K4CAT52000I	20 m

#### **CONNECTORS:**

- **7887**
- 7007 ■ 7887



#### **K4CAT## CABLE CAT5E**

RJ45 A RJ45

Item No.	Length
K4CAT50050	0,5 m
K4CAT50100	1 m
K4CAT50300	3 m
K4CAT50500	5 m
K4CAT51000	10 m

K4CAT51500	15 m	
K4CAT52000	20 m	
K4CAT55000	50 m	
K4CAT57000	70 m	

- **7897**
- 7897







Professional highly flexible speaker cable with a rugged PVC jacket. Various conductor cross-sections with precisely crafted Adam Hall 7884 Standard Speaker Connectors for optimal contact. Optimal for use as a patch cable or connection cable.

#### **FEATURES**

- Highly durable and flexible Loudspeaker cable with OFC cooper strands to ensure high performance transmission quality
- Equipped with Precisely crafted ah connector for high reliable connectivity

#### **SPECIFICATIONS**

	K4S215SS	K4S225SS	K4S240SS	K4S425SS
Product type:	Speaker cable	Speaker cable	Speaker cable	Speaker cable
Colour:	black	black	black	black
Overall diameter:	8.0 mm +/- 0.2 mm	9.0 mm +/- 0.2 mm	11.0 mm +/- 0.2 mm	11.0 mm +/- 0.2 mm
Jacket material:	PVC	PVC	PVC	PVC
AWG:	16	14	12	13
Cross section:	1.5 mm²	2.5 mm²	4 mm²	2.5 mm²
Composition of conductor:	48 x 0.20 mm, Copper bare, OFC	80 x 0.20 mm, Copper bare, OFC	80 x 0.25 mm, bare cooper, OFC	80 x 0.20 mm, bare cooper, OFC
Number of inner conductors:	2	2	2	4
Conductor PVC insulation diameter	2.7 mm	3.1 mm	4.0 mm	3.1 mm
Conductor resistance:	13Ω / km	7.8 Ω / km	4.5 Ω / km	7 Ω / km
Working Temperature:	-20° to +70°	-20° to +70°	-20° to +70°	-20° to +70°
Connector:	2 x 7884	2 x 7884	2 x 7884	2 x 7884

**K4S215SS SPEAKER CABLE** 2 X 1,5 MM<sup>2</sup> STANDARD SPEAKER CONNECTOR 2-POLE TO 2-POLE

Item No.	Length
K4S215SS0100	1.0
K4S215SS0200	2.0
K4S215SS0300	3.0
K4S215SS0500	5.0
K4S215SS1000	10.0

**K4S225SS SPEAKER CABLE** 2 X 2,5 MM<sup>2</sup> STANDARD SPEAKER CONNECTOR 2-POLE TO 2-POLE

Item No.	Length
K4S225SS0100	1.0 m
K4S225SS0200	2.0 m
K4S225SS0500	5.0 m
K4S225SS1000	10.0 m
K4S225SS1500	15.0 m
K4S225SS2000	20.0 m



#### **K4S240SS** SPEAKER CABLE

2 X 4 MM² STANDARD SPEAKER CONNECTOR 2-POLE TO 2-POLE

Item No.	Length
K4S240SS0200	2.0 m
K4S240SS0500	5.0 m
K4S240SS1000	10.0 m
K4S240SS1500	15.0 m
K4S240SS2000	20.0 m

**K4S425SS SPEAKER CABLE**4 X 2,5 MM<sup>2</sup> STANDARD SPEAKER
CONNECTOR 4-POLE TO 4-POLE

Item No.	Length	
K4S425SS0040	0.4 m	
K4S425SS0300	3.0 m	
K4S425SS1000	10.0 m	
K4S425SS1500	15.0 m	
K4S425SS2000	20.0 m	

# **AUDIO CABLE**



The combination of high-quality cable material and REAN © plugs results in a durable and rugged cable for live, studio and Hifi applications.

#### **FEATURES**

• High reliable, but still affordable audio cables for the most demanding live, Studio and hi-fi applications

#### **SPECIFICATIONS**

Product type:	Audio cable
Colour:	black
Overall diameter:	4.3 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm²
Insulation:	PE 1.0 mm
Composition of conductor:	28 x 0.10 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	cooper spiral shielding
Conductor resistance:	80 Ω/km
Capacitance Cond./Cond.:	90/ pF/m
Capacitance Cond./Shield.:	160 pF/m
Working Temperature:	-20° to +70°
Surge Impedance:	100 ohm

#### **K4TCC AUDIO CABLE**

REAN 2 X RCA MALE TO 2 X RCA MALE

Item No.	Length
K4TCC0030	0.3 m
K4TCC0060	0.6 m
K4TCC0090	0.9 m
K4TCC0150	1.5 m
K4TCC0300	3.0 m
K4TCC0600	6.0 m

#### **CONNECTORS:**

- RF2C-AU-0
- RF2C-AU-2



#### **K4TPC MICROPHONE CABLE**

AUDIO CABLE REAN 2 X RCA MALE TO 2 X  $6.3~\mathrm{MM}$  JACK MONO

Item No.	Length
K4TPC0060	0.6 m
K4TPC0090	0.9 m
K4TPC0150	1.5 m
K4TPC0300	3.0 m
K4TPC0600	6.0 m

- RF2C-AU-0
- RF2C





# **AUDIO CABLE**



#### **K4TPP AUDIO CABLE**

REAN 2 X 6.3 MM JACK MONO TO 2 X 6.3 MM JACK MONO

Item No.	Length
K4TPP0090	0.9 m
K4TPP0150	1.5 m
K4TPP0300	3.0 m
K4TPP0600	6.0 m

#### **CONNECTORS:**

- RP2C
- RP2C



#### **K4YVMF AUDIO CABLE**

REAN 6.3 MM JACK STEREO TO 1 X XLR MALE AND 1 X XLR FEMALE

Item No.	Length
K4YVMF0180	1.8 m
K4YVMF0300	3.0 m

#### **CONNECTORS:**

- RC3F
- RP3C



#### **K4YVPP AUDIO CABLE**

REAN 6.3 MM JACK STEREO TO 2 X 6.3 MM JACK MONO

Item No.	Length
K4YVPP0090	0.9 m
K4YVPP0150	1.5 m
K4YVPP0300	3.0 m
K4YVPP0600	6.0 m

#### **CONNECTORS:**

- RP2C
- RP3C



#### **K4YWCC AUDIO CABLE**

REAN 3.5 MM JACK STEREO TO 2 X RCA MALE

Item No.	Length
K4YWCC0090	0.9 m
K4YWCC0150	1.5 m
K4YWCC0300	3.0 m
K4YWCC0600	6.0 m

- RF2C-AU-0
- RTP3C



# **AUDIO CABLE**

The combination of high-quality cable material and REAN © plugs results in a durable and rugged cable for live, studio and Hifi applications.



#### **FEATURES**

 High reliable, but still affordable audio cables for the most demanding live, Studio and hi-fi applications

#### **K4YWFF AUDIO CABLE**

REAN 3.5 MM JACK STEREO TO 2 X XLR FEMALE

Item No.	Length
K4YWFF0180	1.8 m
K4YWFF0300	3.0 m

#### **CONNECTORS:**

- Model number connector 1-A & 1-B: RC3F
- RTP3C



#### **K4YWMM AUDIO CABLE**

REAN 3.5 MM JACK STEREO TO 2 X XLR FEMALE

Item No.	Length
K4YWMM0180	1.8 m
K4YWMM0300	3.0 m

#### **CONNECTORS:**

- Model number connector 1-A & 1-B: RC3M
- RTP3C



#### **K4YWPP AUDIO CABLE**

REAN 3,5 MM JACK STEREO TO 2 X 6.3 MM JACK MONO

Item No.	Length
K4YWPP0090	0.9 m
K4YWPP0150	1.5 m
K4YWPP0300	3.0 m
K4YWPP0600	6.0 m

- Model number connector 1-A & 1-B: RP2C
- RTP3C



# "THERE ARE NO PROBLEMS, ONLY SOLUTIONS!"



PRESS PATCH BOX 20
Press Patch Box 20-channel



MONICON L
Passive Monitor Controller



AHMCTXL Cable Tester



PLI 02 Line Isolation Box 2 Channel



PAN 01 PRO
Professional DI Box passive

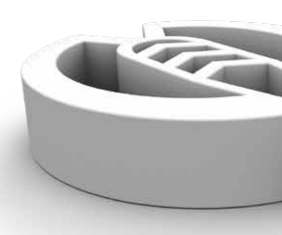


PLI **04** USB 2-Channel USB DI Box and Line Isolator

# Palmer audiotools

Starting out as a custom amp and mod shop Palmer has become one of the best known secrets in the music industry. Taking care of their individual needs the close cooperation with local musicians provided valuable insight and hands-on knowledge resulting in highly specialized gear and product improvements unavailable elsewhere.

The professional demands of stage and studio led to the development of the Pro Audio line of equipment. Designed for maximum signal integrity, reliability and intuitive operation it features common usage devices as well as sophisticated units to facilitate more specific sound reinforcement, installation and recording applications. Browse the Palmer Pro Audio product categories for the tools that make a sound guy's job so much easier and much more fun.







# PREMIUM QUALITY CABLES

Our High-Quality cable series with Adam Hall® quality connectors for reliable connections since 1980.

### MICROPHONE CABLE



Balanced microphone cable with XLR plugs on both ends. Equipped with Adam Hall plugs and high-quality cable material. Despite the small cable diameter, this cable impresses with high stability and optimal coiling characteristics.

#### **FEATURES**

 Extremely good price-performance ratio high flexible microphone cable with robust AH Connectors

#### **SPECIFICATIONS**

Product type	Microphone cable
Colour:	black
Overall diameter:	6.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	22AWG
cross section:	0.31 mm²
Insulation:	PE 1.50mm
Composition of conductor:	28 x 0.12 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	tin plated cooper spiral shielding with 96 x 0,12 mm
Conductor resistance:	55 Ω/km
Capacitance Cond./Cond.:	<72 pF/m
Capacitance Cond./Shield.:	130 pF/m
Insulation Resistance:	> 1 GΩ
Working Temperature:	-20° to +70°
Surge Impedance:	100ohm

#### **K3MMF MICROPHONE CABLE**

XLR FEMALE TO XLR MALE

Item No.	Length
K3MMF0050	0.5 m
K3MMF0100	1.0 m
K3MMF0300	3.0 m
K3MMF0600	6.0 m
K3MMF1000	10.0 m

K3MMF1500	15.0 m
K3MMF2000	20.0 m
K3MMF3000	30.0 m

#### CONNECTORS:

- Custom-made
- Custom-made



#### K3MFP MICROPHONE CABLE

XLR FEMALE TO 6.3 MM JACK MONO

Item No.	Length
K3MFP0100	1.0 m
K3MFP0300	3.0 m
K3MFP0600	6.0 m
K3MFP1000	10.0 m

#### CONNECTORS:

- Custom-made
- Custom-made



#### K3MMP MICROPHONE CABLE

XLR MALE TO 6.3 MM JACK MONO

Item No.	Length
K3MMP0100	1.0 m
K3MMP0300	3.0 m
K3MMP0600	6.0 m
K3MMP1000	10.0 m

- Custom-made
- Custom-made



### **BALANCED AUDIO CABLE**



Balanced signal cable with a 6.3 millimetre TRS plug and a female XLR plug, thus suitable for transmission of sensitive microphone signals to the mixing desk or amplifier. Uses original Adam Hall plugs and high-quality cable material.

#### **FEATURES**

 Extremely good price-performance ratio high flexible balanced audio cable with robust AH Connectors

#### **SPECIFICATIONS**

Product type	Microphone cable
Colour:	black
Overall diameter:	6.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	22AWG
cross section:	0.31 mm²
Insulation:	PE 1.50mm
Composition of conductor:	28 x 0.12 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	tin plated cooper spiral shielding with 96 x 0,12 mm
Conductor resistance:	55 Ω/km
Capacitance Cond./Cond.:	<72 pF/m
Capacitance Cond./Shield.:	130 pF/m
Working Temperature:	-20° to +70°
Surge Impedance:	100ohm

#### **K3BFV BALANCED AUDIO CABLE**

XLR FEMALE TO 6.3 MM JACK STEREO

Item No.	Length
K3BFV0100	1.0 m
K3BFV0300	3.0 m
K3BFV0600	6.0 m
K3BFV01000	10.0 m

#### CONNECTORS:

- Custom-made
- Custom-made



#### K3BMV BALANCED AUDIO CABLE

XLR MALE TO 6.3 MM JACK STEREO

Item No.	Length
K3BMV0100	1.0 m
K3BMV0300	3.0 m
K3BMV0600	6.0 m
K3BMV1000	10.0 m

#### CONNECTORS:

- Custom-made
- Custom-made



#### **K3BVV AUDIO CABLE**

6.3 MM JACK STEREO TO 6.3 MM JACK STEREO

Item No.	Length
K3BVV0060	0.6 m
K3BVV0090	0.9 m
K3BVV0150	1.5 m

K3BVV0300	3.0 m
K3BVV0600	6.0 m
K3BVV0900	9.0 m

- Custom-made
- Custom-made



### **BALANCED AUDIO CABLE**



Balanced signal cable with a 6.3 millimetre TRS plug. Uses original Adam Hall plugs and high-quality cable material.

#### **FEATURES**

 Extremely good price-performance ratio high flexible balanced audio cable with robust AH Connectors

#### **SPECIFICATIONS**

Product type	Microphone cable
Colour:	black
Overall diameter:	6.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	22AWG
cross section:	0.31 mm²
Insulation:	PE 1.50mm
Composition of conductor:	28 x 0.12 mm, bare cooper, OFC

Number of inner conductors:	2
Shielding:	tin plated cooper spiral shielding with 96 x 0,12 mm
Conductor resistance:	55 Ω/km
Capacitance Cond./Cond.:	<72 pF/m
Capacitance Cond./Shield.:	130 pF/m
Working Temperature:	-20° to +70°
Surge Impedance:	100ohm

#### **K3BVVECO PATCH CABLE**

6.3 MM JACK STEREO TO 6.3 MM JACK STEREO

Item No.	Length
K3BVV0030ECO	0.3 m
K3BVV0060ECO	0.6 m
K3BVV0090ECO	0.9 m
K3BVV0150ECO	1.5 m
K3BVV0300ECO	3.0 m
K3BVV0600ECO	6.0 m

#### CONNECTORS:

- Custom-made
- Custom-made



#### **K3BVVSET PATCH CABLE**

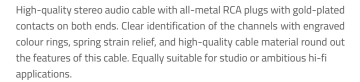
6 CABLES 6.3 MM JACK STEREO TO 6.3 MM JACK STEREO

Item No.	Length
K3BVV0030SET	0.3 m
K3BVV0060SET	0.6 m
K3BVV0090SET	0.9 m
K3BVV0120SET	1.2 m

- Custom-made
- Custom-made



### **AUDIO CABLE**





#### **SPECIFICATIONS**

	кзтсс	кзтрс	
Type:	twin audio cable	twin audio cable	
Colour:	black	black	
Cable diameter:	5.8 mm	5.8 mm	
Center conductor cross section:	0.22 mm2	0.22 mm2	
Connector 1:	RCA	RCA	
Connector 2:	RCA	6.3 mm Jack	

**K3TCC AUDIO CABLE** 2 X RCA MALE TO 2 X RCA MALE

Item No.	Length
K3TCC0100	1.0 m
K3TCC0300	3.0 m
K3TCC0600	6.0 m

#### **CONNECTORS:**

- Custom-made
- Custom-made

#### **K3TPC AUDIO CABLE**

2 X RCA MALE TO 2 X 6.3 MM JACK MONO

Item No.	Length
K3TPC0100	1.0 m
K3TPC0300	3.0 m
K3TPC0600	6.0 m

- Custom-made
- Custom-made





### **AUDIO CABLE**

High-quality audio signal cable with moulded plugs on both ends. Clear identification of the channels with wide colour rings. Equally suitable for live and studio applications.



SPECIFICATIONS	
Colour:	black
Overall diameter:	4 x 8 mm +/- 0,2 mm
Jacket material:	PVC
AWG:	24 AWG
Cross section:	0.22 mm²
Insulation:	PE 1,4 mm
Composition of Conductor:	20 x 0.12 mm bare copper, OFC
Number of inner conductors:	2x1

**K3TPP AUDIO CABLE** 2 X 6.3 MM JACK MONO TO 2 X 6.3 MM JACK MONO

Item No.	Length
K3TPP0100	1.0 m
K3TPP0300	3.0 m
K3TPP0600	6.0 m

**K3TPC AUDIO CABLE** 2 X RCA MALE TO 2 X 6.3 MM JACK MONO

Item No.	Length
K3TPC0100M	1.0 m
K3TPC0300M	3.0 m
K3TPC0600M	6.0 m

#### **K3TCC AUDIO CABLE**

2 X RCA MALE TO 2 X RCA MALE

Item No.	Length
K3TCC0100M	1.0 m
K3TCC0300M	3.0 m
K3TCC0600M	6.0 m



# QUALITY CABLES 35TAR

#### **K3TMC AUDIO CABLE**

MOULDED 2 X RCA MALE TO 2 X XLR MALE

Item No.	Length
K3TMC0100	1.0 m
K3TMC0300	3.0 m
K3TMC0600	6.0 m

#### **K3TFC AUDIO CABLE**

MOULDED 2 X RCA MALE TO 2 X XLR FEMALE

Item No.	Length
K3TFC0100	1.0 m
K3TFC0300	3.0 m
K3TFC0600	6.0 m

#### **K3TMP AUDIO CABLE**

2 X XLR MALE TO 2 X 6,3 MM MONO JACK MALE

Item No.	Length
K3TMP0100	1.0 m
K3TMP0300	3.0 m
K3TMP0600	6.0 m

#### **K3TFP AUDIO CABLE**

2 X XLR FEMALE TO 2 X 6,3 MM MONO JACK MALE

Item No.	Length
K3TFP0100	1.0 m
K3TFP0300	3.0 m
K3TFP0600	6.0 m

#### **K3TMF AUDIO CABLE**

2 X XLR MALE TO 2 X XLR FEMALE

Item No.	Length
K3TFP0100	1.0 m
K3TFP0300	3.0 m
K3TFP0600	6.0 m



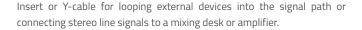








## **AUDIO CABLE**





# SPECIFICATIONSColour:blackOverall diameter:4 x 8 mm +/- 0,2 mmJacket material:PVCAWG:24 AWGCross section:0.22 mm²

Insulation: PE 1,4 mm Composition of Conductor: 20  $\times$  0.12 mm bare copper, OFC

2x1

#### **K3YFMM AUDIO CABLE**

Number of inner conductors:

XLR FEMALE TO 2 X XLR MALE

Item No.	Length
K3YFMM0100	1.0 m
K3YFMM0300	3.0 m
K3YFMM0600	6.0 m

#### **K3YFCC AUDIO CABLE**

XLR FEMALE TO 2 X RCA MALE

Item No.	Length
K3YFCC0100	1.0 m
K3YFCC0300	3.0 m
K3YFCC0600	6.0 m

#### **K3YMCC AUDIO CABLE** XLR MALE TO 2 X RCA MALE

Item No.	Length
K3YMCC0100	1.0 m
K3YMCC0300	3.0 m
K3YMCC0600	6.0 m



# QUALITY CABLES SERIES \* \* \*

#### **K3YVPP AUDIO CABLE**

6.3 MM JACK STEREO TO 2 X 6.3 MM JACK MONO

Item No.	Length
K3YVPP0100	1.0 m
K3YVPP0300	3.0 m
K3YVPP0600	6.0 m











#### **K3YVMF AUDIO CABLE**

6.3 MM JACK STEREO TO XLR MALE + XLR FEMALE

Item No.	Length
K3YVMF0100	1.0 m
K3YVMF0300	3.0 m
K3YVMF0600	6.0 m

**K3YWCC AUDIO CABLE** AUDIO CABLE 3.5 MM JACK STEREO TO 2 X RCA MALE

Item No.	Length
K3YWCC0100	1.0 m
K3YWCC0300	3.0 m
K3A/MCCUEUU	6.0 m

#### **K3YWPP AUDIO CABLE**

3.5 MM JACK STEREO TO 2 X 6.3 MM JACK MONO

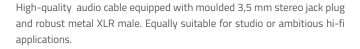
Item No.	Length
K3YWPP0100	1.0 m
K3YWPP0300	3.0 m
K3YWPP0600	6.0 m

#### **K3YWFF AUDIO CABLE**

3.5 MM JACK STEREO TO 2 X XLR FEMALE

Item No.	Length
K3YWFF0100	1.0 m
K3YWFF0300	3.0 m
K3YWFF0600	6.0 m

### **AUDIO CABLE**



1



#### **SPECIFICATIONS** Colour: Overall diameter: 4 mm +/- 0,2 mm Jacket material: AWG: 24 AWG Cross section: 0.22 mm<sup>2</sup> Insulation: PE 1,4 mm Composition of Conductor: 20 x 0.12 mm bare copper, OFC

Number of inner conductors:

**K3BWM AUDIO CABLE** 3.5 MM STEREO JACK MALE TO XLR MALE

Item No.	Length
K3BWM0100	1.0 m
K3BWM0300	3.0 m
K3BWM0600	6.0 m



High-quality stereo audio cable with moulded 3,5 mm stereo jack plugs. Equally suitable for studio or ambitious hi-fi applications.

#### **K3BWW AUDIO CABLE**

3.5 MM STEREO JACK TO 3.5 MM STEREO JACK

Item No.	Length
K3BWW0060	0.6 m
K3BWW0090	0.9 m
K3BWW0150	1.5 m
K3BWW0300	3.0 m
K3BWW0600	6.0 m



### **INSTRUMENT CABLE**



Instrument cable with TRS plugs from Adam Hall – proven since 1980, rugged, and still affordable. This cable guarantees optimal shielding against background noise with spiral shielding and an additional foil shield. Equipped with straight, unbalanced plugs.

#### **FEATURES**

- Instrument Cable with fine stranded wire for high-quality signal transmission
- 100% protected due to double shielding
- High flexibility makes it easy to wind
- Extremely good price-performance ratio

#### **SPECIFICATIONS**

Product type:	Instrument cables
Colour:	black
Overall diameter:	6.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	23AWG
cross section:	0.22 mm²
Insulation:	PE 1.4mm
Composition of conductor:	20 x 0.12mm, bare cooper, OFC

Number of inner conductors:	1
Shielding:	cooper spiral shielding with 64 x 0,12 mm + semiconductor
Conductor resistance:	90 Ω/km
Capacitance Cond./Shield.:	8 pF/m
Insulation Resistance:	> 1 GΩ x km
Working Temperature:	-20° to +70°

#### **K3IPP INSTRUMENT CABLE**

6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K3IPP0300	3.0 m
K3IPP0600	6.0 m
K3IPP0900	9.0 m

#### **CONNECTORS:**

- Custom-made
- Custom-made



#### K3IPR INSTRUMENT CABLE

6.3 MM JACK MONO TO 6.3 MM ANGLED JACK MONO

Item No.	Length
K3IPR0300	3.0 m
K3IPR0600	6.0 m
K3IPR0900	9.0 m

- Custom-made
- Custom-made





### **INSTRUMENT CABLE**

#### K3IRR INSTRUMENT CABLE

6.3 MM ANGLED JACK MONO TO 6.3 MM ANGLED JACK MONO

Item No.	Length
K3IRR0015	0.15 m
K3IRR0030	0.30 m
K3IRR0060	0.60 m

#### **CONNECTORS:**

- Custom-made
- Custom-made

#### **K3IPPP INSTRUMENT CABLE**

6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K3IPP0300P	3.0 m
K3IPP0600P	6.0 m
K3IDDU0UUD	9 0 m

#### **CONNECTORS:**

- Custom-made
- Custom-made

#### **K3IPRP INSTRUMENT CABLE**

6.3 MM JACK MONO TO 6.3 MM ANGLED JACK MONO

Item No.	Length
K3IPR0300P	3.0 m
K3IPR0600P	6.0 m
VSIDDOOOOD	0 0 m

#### CONNECTORS:

- Custom-made
- Custom-made

#### **K3IPPS INSTRUMENT CABLE**

6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K3IPP0300S	3.0 m
K3IPP0600S	6.0 m
K3IPP0900S	9.0 m

#### CONNECTORS:

- Custom-made
- Custom-made

#### **K3IPPV VINTAGE INSTRUMENT CABLE**

6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K3IPP0300V	3.0 m
K3IPP0600V	6.0 m
K3IPP0900V	9.0 m

- Custom-made
- Custom-made

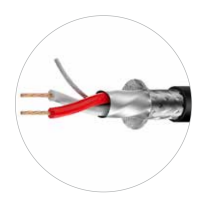








### **DMX - AES/EBU CABLE**



Data cable for transmission of DMX signals for lighting or AES/EBU signals for audio. Equipped with professional XLR connectors by Adam Hall.

#### **FEATURES**

- Highly flexible AES/EBU and DMX compliant cable
- High Quality signal transmission due to large conductor cross section and OFC strands and a very good shielding

#### **SPECIFICATIONS**

Product type:	AES / EBU & DMX Cable
Colour:	black
Overall diameter:	5.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm <sup>2</sup>
Insulation:	PE 1,7 mm
Composition of conductor:	28 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	tin plated copper braided shielding with 64 x 0.10mm + AL/PT-Foil + PE filler

Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	< 68 pF/m
Capacitance Cond./Shield.:	45pF
Insulation Resistance:	>5 GΩ x km
Working Temperature:	-20° to +70°
Surge Impedance:	110 ohm

#### **K3DMF DMX CABLE**

XLR MALE TO XLR FEMALE

Item No.	Length
K3DMF0050	0.5 m
K3DMF0150	1.5 m
K3DMF0300	3.0 m
K3DMF0600	6.0 m
K3DMF1000	10.0 m
K3DMF1500	15.0 m
K3DMF2000	20.0 m
K3DMF3000	30.0 m

#### **CONNECTORS:**

- 7850
- **7849**



**K3DGH DMX CABLE** XLR MALE 5-PIN TO XLR FEMALE 5-PIN

Item No.	Length
K3DGH0050	0.5 m
K3DGH0150	1.5 m
K3DGH0300	3.0 m
K3DGH0600	6.0 m
K3DGH1000	10.0 m

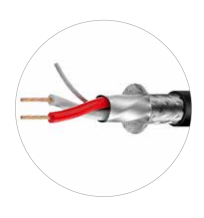
K3DGH1500	15.0 m
K3DGH2000	20.0 m
K3DGH3000	30.0 m

- 7885
- **7886**



# DMX - AES/EBU ADAPTER CABLE

Data cable for transmission of DMX signals for lighting or AES/EBU signals for audio. Equipped with professional XLR connectors by Adam Hall.



#### **FEATURES**

- Highly flexible AES/EBU and DMX compliant cable
- High Quality signal transmission due to large conductor cross section and OFC strands and a very good shielding

#### **SPECIFICATIONS**

Product type:	AES / EBU & DMX Cable
Colour:	black
Overall diameter:	5.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm²
Insulation:	PE 1,7 mm
Composition of conductor:	28 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	tin plated copper braided shielding with 64 x 0.10mm + AL/PT-Foil + PE filler

Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	< 68 pF/m
Capacitance Cond./Shield.:	45pF
Insulation Resistance:	>5 GΩ x km
Working Temperature:	-20° to +70°
Surge Impedance:	110 ohm

#### **K3DGF DMX ADAPTER**

XLR MALE 5-PIN TO XLR FEMALE 3-PIN

Item No.	Length
K3DGF0020	0.2 m

#### **CONNECTORS:**

- **7850**
- **7849**



#### **K3DHM DMX ADAPTER**

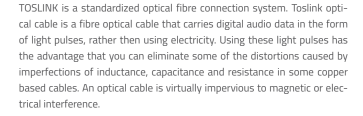
XLR FEMALE 5-PIN TO XLR MALE 3-PIN

Item No.	Length
K3DHM0020	0.2 m

- **7850**
- **7885**



### **OPTICAL CABLE**





#### **SPECIFICATIONS**

	K3DTOS2M	K3DTOS4M
Туре:	digital TOSLink audio cable	digital TOSLink audio cable
Cable colour:	black	black
Cable diameter:	2.2 mm	4.0 mm
Connector 1:	TOSLink (F05)	TOSLink (F05)
Connector 2:	TOSLink (F05)	TOSLink (F05)

#### **K3DTOS4M AUDIO CABLE**

TOSLINK TO TOSLINK 4 MM Ø 0.5 M

Item No.	Length
K3DTOS4M0050	0.5 m
K3DTOS4M0100	1.0 m
K3DT0S4M0200	2.0 m
K3DTOS4M0500	5.0 m
K3DTOS4M1000	10.0 m

- Custom-made
- Custom-made



### **MIDI CABLE**



Studio- and stage-ready MIDI cable for use with keyboards, expanders or other MIDI equipment. Perfect for patching rack equipment. The four available colours (black, blue, green, red) make rack configurations easy to follow. Moulded-on plugs with additional strain relief at both ends.

#### **SPECIFICATIONS**

	K3MIDI0075	K3MIDI0150	K3MIDI0300	K3MIDIBLK-5	K3MIDI
Type:	midi cable	midi cable	midi cable	midi cable	midi cable
Length:	0.75 m	1.5 m	3.0 m	3.0 m / 6.0 m	6.0 m
Colour:	black /blue/green/red	black/blue/green/red	black/blue/green	black	black/blue/green/red
Cable diameter:	5 mm	5 mm	5 mm	5 mm	5 mm
Center conductor cross section:	0.11 mm2	0.11 mm2	0.11 mm2	0.11 mm2	0.11 mm2
Connector 1:	DIN 5-pin	DIN 5-pin	DIN 5-pin	DIN 5-pin	DIN 5-pin
Connector 2:	DIN 5-pin	DIN 5-pin	DIN 5-pin	DIN 5-pin	DIN 5-pin

### **K3MIDI0075 MIDI CABLE** 0.75 M

Item No.	Color
K3MIDI0075BLK	black
K3MIDI0075BLU	blue
K3MIDI0075GRN	green
K3MIDI0075RED	red

#### K3MIDI0300 MIDI CABLE

3 M

Item No.	Color
K3MIDI0300BLK	black
K3MIDI0300BLU	blue
K3MIDI0300GRN	green

#### **K3MIDI0150 MIDI CABLE**

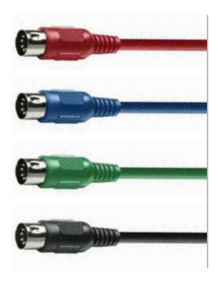
1.5 M

Item No.	Color
K3MIDI0150BLK	black
K3MIDI0150BLU	blue
K3MIDI0150GRN	green
K3MIDI0150RED	red

#### K3MIDI0600 MIDI CABLE

6 M

Item No.	Color
K3MIDI0600BLK	black
K3MIDI0600BLU	blue
K3MIDI0600GRN	green
K3MIDI0600RED	red



#### K3MIDI0300 MIDI CABLE

**BLACK 5-POLE** 

Item No.	Lenght
K3MIDI0300BLK-5	3.0 m
K3MIDI0600BLK-5	6.0 m



### LOUDSPEAKER CABLE



Highly flexible speaker cable in different lengths ranging from one to twenty metres, featuring Speakon compatible connectors and a cable cross-section of 2  $\times$  1.5 mm2 and 2  $\times$  2.5 mm2. Ideal for connection of low-output speaker systems.

#### **FEATURES**

 Durable and flexible Loudspeaker cable with OFC cooper strands to ensure high performance transmission quality

#### **SPECIFICATIONS**

JFECH ICATIONS			
	K3S215PP	K3S215SS	K3S225SS
Product type:	Speaker cable	Speaker cable	Speaker cable
Colour:	dark grey	dark grey	dark grey
Overall diameter:	6.8 mm +/- 0.2 mm	6.8 mm +/- 0.2 mm	6.8 mm +/- 0.2 mm
Jacket material:	PVC	PVC	PVC
AWG:	16	16	16
cross section:	1.5 mm²	1.5 mm²	1.5 mm²
Composition of conductor:	30 x 0.25 mm, Copper bare, OFC	30 x 0.25 mm, Copper bare, OFC	30 x 0.25 mm, Copper bare, OFC
Number of inner conductors:	2	2	2
conductor PVC insulation diameter	2.6 mm	2.6 mm	2.6 mm
Conductor resistance:	13Ω / km	13Ω / km	13Ω / km
Working Temperature:	-20° to +70°	-20° to +70°	-20° to +70°
Connector:	2 x Custom-made	2 x Custom-made	2 x Custom-made

#### **K3S215PP SPEAKER CABLE** 2 X 1.5 MM² 6.3 MM JACK MONO TO 6.3 MM JACK MONO

Item No.	Length
K3S215PP0150	1.5 m
K3S215PP0300	3.0 m
K3S215PP0500	5.0 m
K3S215PP1000	10.0 m



#### **K3S215SS SPEAKER CABLE**

2 X 1.5 MM<sup>2</sup> STANDARD SPEAKER CONNECTOR 4-POLE TO STANDARD SPEAKER CONNECTOR 4-POLE

Item No.	Length
K3S215SS0200	2.0 m
K3S215SS0500	5.0 m
K3S215SS1000	10.0 m

#### **K3S225SS SPEAKER CABLE**

2 X 2,5 MM² STANDARD SPEAKER CONNECTOR 4-POLE TO STANDARD SPEAKER CONNECTOR 4-POLE

Item No.	Length
K3S225SS0200	2.0 m
K3S225SS0500	5.0 m
K3S225SS1000	10.0 m
K3S225SS1500	15.0 m
K3S225SS2000	20.0 m



## **MULTICORE 8X LOOMS**



#### **SPECIFICATIONS**

	K3L8CC	K3L8FV	K3L8MF	K3L8PC	K3L8PP	K3L8VP	K3L8VV
Туре:	multicore	multicore	multicore	multicore	multicore	multicore	multicore
Channels:	8	8	8	8	8	4	8
Colour:	black	black	black	black	black	black	black
Cable diameter:	12.8 mm	12.8 mm	12.8 mm	12.8 mm	12.8 mm	12.8 mm	12.8 mm
Center conductor cross section:	0.23 mm2	0.23 mm2	0.23 mm2	0.23 mm2	0.23 mm2	0.23 mm2	0.23 mm2
Connector 1:	RCA	XLR	XLR	6.3 mm Jack	6.3 mm Jack	6.3 mm Jack	6.3 mm Jack
Connector 2:	RCA	6.3 mm Jack	6.3 mm Jack	RCA	6.3 mm Jack	6.3 mm Jack	6.3 mm Jack

## **K3L8CC MULTICORE CABLE** 8 X RCA MALE TO 8 X RCA MALE

Item No.	Length
K3L8CC0300	3.0 m
K3L8CC0500	5.0 m

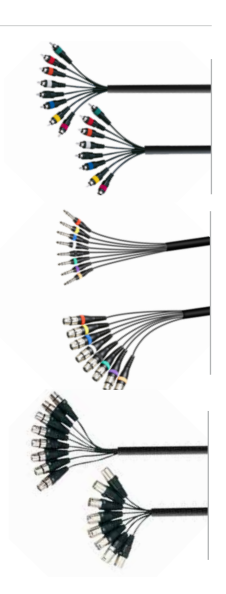
**K3L8FV MULTICORE CABLE** 8 X XLR FEMALE TO 8 X 6.3 MM JACK STEREO

Item No.	Length
K3L8FV0300	3.0 m
K3L8FV0500	5.0 m

#### **K3L8MF MULTICORE CABLE**

8 X XLR MALE TO 8 X XLR FEMALE

Item No.	Length
K3L8MF0300	3.0 m
K3L8MF0500	5.0 m



# **MULTICORE 8X LOOMS**

#### **K3L8MV MULTICORE CABLE**

8 X XLR MALE TO 8 X 6.3 MM JACK STEREO

Item No.	Length
K3L8MV0300	3.0 m
K3L8MV0500	5.0 m

#### **K3L8PC MULTICORE CABLE**

8 X 6.3 MM JACK MONO TO 8 X RCA MALE

Item No.	Length
K3L8PC0300	3.0 m
K3L8PC0500	5.0 m

#### **K3L8PP MULTICORE CABLE**

8 X 6.3 MM JACK MONO TO 8 X 6.3 MM JACK MONO

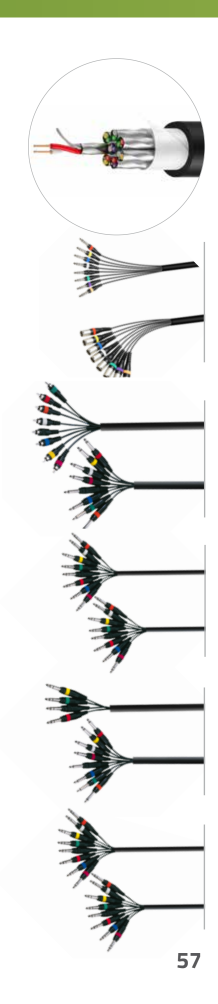
Item No.	Length
K3L8PP0300	3.0 m
K3L8PP0500	5.0 m

**K3L8VP MULTICORE CABLE** 4 X 6.3 MM JACK STEREO TO 8 X 6.3 MM JACK MONO

Item No.	Length
K3L8VP0300	3.0 m
K3L8VP0500	5.0 m

**K3L8VV MULTICORE CABLE** 8 X 6.3 MM JACK STEREO TO 8 X 6.3 MM JACK STEREO

Item No.	Length
K3L8VV0300	3.0 m
K3L8VV0500	5.0 m







# **POWER & HYBRID CABLES**

This section includes our range of standard IEC power cords, extension cords from 50 cm to 10 m length, IP44 rated extension cords, powerCON link cables and combination power and 3-pin XLR audio cables.

#### 8101K###

POWER CORD CEE 7/7 - C13

#### **SPECIFICATIONS**

Type:	Power Cord
Colour:	black
Cable type:	H05VV-F
Connector 1:	CEE 7/7
Connector 2:	C13

Center conductor cross section:			
3 x 0.75 mm2	3 x 1.0 mm2	3 x 1.5 mm2	
Article No.	Article No.	Article No.	Lenght
8101KA0050	8101KH0050	8101KB0050	0.5 m
8101KA0100	8101KH0100	8101KB0100	1.0 m
8101KA0200	8101KH0150	8101KB0150	2.0 m
8101KA0300	8101KH0200	8101KB0200	3.0 m
8101KA0500	8101KH0500	8101KB0500	5.0 m
		8101KB1000	10.0 m



#### 8101KB0150AU

POWER CORD AS 3112 - C13 1.0MM 1.5M AUS

Туре	Power cord
Length	1.5 m
Colour	Black
Cable type	H05VV-F
Center conductor cross section	3 x 1,0 mm²



#### 8101KB0150GB

POWER CORD BS1363/A - C13 1.0MM 1.5M UK

Туре	Power cord
Length	1.5 m
Colour	Black
Cable type	H05VV-F
Center conductor cross section	3 x 1,0 mm²



#### 8101KB0150US

POWER CORD NEMA 5 - C13 1.0MM 1.5M US

Type	Power cord
Length	1.5 m
Colour	Black
Cable type	H05VV-F
Center conductor cross section	3 x 1,31 mm²



#### 8101PCON#

POWER CORD CEE 7/7 - POWERCON

#### **FEATURES**

- Mains cable with Rubber cable H07RN-F
- Equipped with genuine Neutrik Powercon connectors



#### **SPECIFICATIONS**

Туре	Power cord
Colour	Black
Cable type	H07RN-F
Center conductor cross section	3 x 1.5 mm²

Article No.	Lenght
8101PCON0150	1.5 m
8101PCON0300	3.0 m
8101PCON0500	5 m



#### **CONNECTORS:**

- CEE 7/7
- NAC3FCA

#### 8101PCON#GB

POWER CORD CEE 7/7 - POWERCON



#### **SPECIFICATIONS**

Туре	Power cord
Length	1.5 m
Colour	Black
Cable type	H07RN-F
Center conductor cross section	3 x 1.5 mm²

Article No.	Lenght
8101PCON0150GB	1.5 m
8101PCON0300GB	3.0 m



- BS1363/A
- NAC3FCA

#### 8101PCON0150X

POWER CORD CEE 7/7 - POWERTWIST

#### **SPECIFICATIONS**

Туре	Power cord
Length	1.5 m
Colour	Black
Cable type	3G1.5 / H05VV-F
Center conductor cross section	3 x 1.5 mm²

Article No.	Lenght
8101PCON0300X	1.5 m
8101PCON0500X	3.0 m

#### **CONNECTORS:**

- CEE 7/7
- 7923

#### 8101PCON0150XAU

POWER CORD AS 3112 - POWERTWIST

#### **SPECIFICATIONS**

Туре	Power cord
Length	1.5 m
Colour	Black
Cable type	3G1.5 / H05VV-F
Center conductor cross section	3 x 1.5 mm²

#### **CONNECTORS:**

- AS 3112
- **7923**

#### 8101PCON0150XGB

POWER CORD BS1363/A - POWERCON

#### SPECIFICATIONS

Туре	Power cord
Length	1.5 m
Colour	Black
Cable type	3G1.5 / H05VV-F
Center conductor cross section	3 x 1.5 mm²

#### **CONNECTORS:**

- BS1363/A
- **7923**

#### 8101PCON0150XUS

POWER CORD NEMA 5 - POWERTWIST

#### **SPECIFICATIONS**

Туре	Power cord
Length	1.5 m
Colour	Black
Cable type	3G1.5 / H05VV-F
Center conductor cross section	3 x 1.31 mm²

- Nema 5
- **7923**





#### 8101TCON#

POWER CORD CEE 7/7 - POWERCON TRUE1

#### **FEATURES**

- Mains cable with Rubber cable H07RN-F
- Equipped with genuine Neutrik Powercon connectors





#### **SPECIFICATIONS**

Product type	Pre-assembled cables
Туре	Power cord
Colour	Black
Cable type	H07RN-F
Center conductor cross section	3 x 1.5 mm²

Article No.	Lenght
8101TCON0150	1.5 m
8101TCON0300	3.0 m
8101TCON0500	1.5 m
8101TCON1000	10.0 m

#### **CONNECTORS:**

- CEE 7/7
- NAC3FX-W

#### 8101TCON0150GB

POWER CORD BS1363- POWERCON TRUE



#### **SPECIFICATIONS**

Product type	Pre-assembled Cables
Туре	Power cord
Length	1.5 m
Colour	Black
Cable type	H07RN-F
Center conductor cross section	3 x 1.5 mm²

Article No.	Lenght
8101TCON0150	1.5 m
8101TC0N0300	3.0 m



- BS1363/A
- NAC3FX-W



# **POWER EXTENSION**

#### 8101K###

EXTENSION CABLE C13 - C14

#### **SPECIFICATIONS**

Product type:	Power cord
Type:	Extension Cable
Colour:	black
Cable type:	H05VV-F
Connector 1:	C13
Connector 2:	C14

Center conductor cross section:			
3 x 0.75 mm2	3 x 1.0 mm2	3 x 1.5 mm2	
Article No.	Article No.	Article No.	Lenght
Article No.	Article No.	Al ticic ivo.	Lengine
8101KC0050	8101KD0050	8101KE0050	0.5 m
8101KC0100	8101KD0100	8101KE0100	1.0 m
8101KC0200	8101KD0200	8101KE0200	2.0 m
8101KC0300	8101KD0300	8101KE0300	3.0 m
8101KC0500	8101KD0500	8101KE0500	5.0 m



#### 8101KF##

EXTENSION CABLE CEE 7/7 IP44 - CEE 7 IP44

#### **SPECIFICATIONS**

Product type:	Power cord
Туре:	Extension Cable
Colour:	black
Cable type:	H07RNF
Center conductor cross section:	3 x 1.5 mm²
Connector 1:	CEE 7/7 (IP44)
Connector 2:	CEE 7/7 (IP44)

Article No.	Lenght
8101KF0150	1.5 m
8101KF0300	3 m
8101KF0500	5 m
8101KF1000	10 m
8101KF1500	15 m
8101KF2000	20 m



#### 8101KI0050

POWER CORD CEE 7 IP44 - C14

Product type:	Power cord
Type:	Power Cord
Colour:	black
Cable type:	H05VV-F
Center conductor cross section:	3 x 1.0 mm²
Connector 1:	CEE 7/7 (IP44)
Connector 2:	C13



# **POWER EXTENSION**

#### 8101PCONL##X

POWER LINK CABLE

#### **SPECIFICATIONS**

Product type	Pre-assembled cables
Туре	Power cord
Colour	Black
Cable type	H07RN-F
Center conductor cross section	3 x 1.5 mm²

Article No.	Lenght
8101PCONL0050X	0.5 m
8101PCONL0150X	1.5 m
8101PCONL0300X	3 m
8101PCONL0500X	5 m
8101PCONL1000X	10 m



#### **CONNECTORS:**

- **7923**
- 7924

#### 8101TCONL#X

POWER LINK CABLE IN PROTECTION CLASS IP65



#### **SPECIFICATIONS**

Product type	Pre-assembled cables
Туре	Power cord
Colour	Black
Cable type	H07RN-F
Center conductor cross section	3 x 1.5 mm²

Article No.	Lenght
8101TCONL0050X	0.5 m
8101TCONL0150X	1.5 m
8101TCONL0300X	3 m
8101TCONL0500X	5 m
8101TCONL1000X	10 m



- 7925
- **7926**

# **POWER EXTENSION**

#### 8101PCONL#

# POWERCON LINK CABLE

#### **SPECIFICATIONS**

Product type	Power cord
Туре	Power Extension Cable
Length:	1,5 m
Colour:	black
Cable type:	H07RN-F
Center conductor cross section:	3 x 1.5 mm <sup>2</sup>
Connector 1	NAC3FCB
Gender of connector 1	female
Connector 2	NAC3FCA
Gender of connector 2	male

Item No.	Length
8101PCONL0150	1.5 m
8101PCONL0300	3 m
8101PCONL0500	5 m
8101PCONL1000	10 m



#### 8101TCONL#

POWER LINK CABLE IN PROTECTION CLASS IP65







Туре	Power cord, Power Extension Cable
Length	1.5 m
Colour	Black
Cable type	3G1 / H07RN-F
Center conductor cross section	3 x 1.5 mm²
Connector 1	NAC3FX-W
Gender of connector 1	female
Connector 2	NAC3MX-W
Gender of connector 2	male

Item No.	Length
8101TCONL0150	1.5 m
8101TCONL0300	3 m
8101TCONL0500	5 m
8101TCONL1000	10 m

# **HYBRID CABLE**

#### 8101PSAX#

AUDIO AND POWER CABLE CEE7/7 & XLR FEMALE TO C13 & XLR MALE 3X1.5MM

#### **FEATURES**

- No more cable mess with just one cable to your equipment
- For parallel power and balanced audio signal transmission
- Equipped with high reliable AH audio connectors
- 3 x 1,5mm² cross section for power
- 2 x 0,22mm² cross section for audio

Article No.	Lenght
8101PSAX0500	5 m
8101PSAX1000	10 m
8101PSAX1500	15 m
8101PSAX2000	20 m





Product type	Pre-assembled cables
Туре	Power / signal cable
Colour	Black
Overall diameter	15 mm
Jacket material	PVC
Power cable construction	3 x 1.5 mm²
AWG	24
Cross section	0.22 mm²
Construction signal conductors	2 x 0.22 mm²
Insulation	PE 1.4 mm
Composition of conductor	28 x 0.10 mm, bare copper
Number of inner conductors	2
Shielding	Copper spiral shielding with 48x 0,10 mm + AL/PT foil
Conductor resistance	55 ohm/km
Capacitance Cond./Cond.	125 pF/m
Working Temperature	-20° to +70°

# **HYBRID CABLE**

#### 8101PSDT#

POWER IN & XLRF TO POWER OUT & XLRM

#### **FEATURES**

- No more cable mess with just one cable to your equipment
- For parallel power and DMX signal transmission
- 3 x 1,5mm² cross section for power
- 2 x 0,22mm² cross section for DMX

#### EQUIPPED WITH HIGH RELIABLE AH AUDIO CONNECTORS

Article No.	Lenght
8101PSDT0150	1.5 m
8101PSDT0300	3 m
8101PSDT0500	5 m
8101PSDT1000	10 m





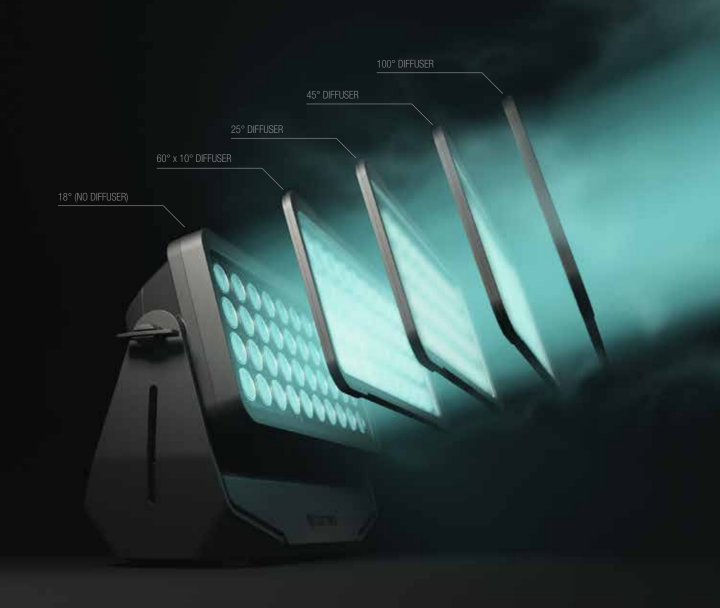


#### EQUIPPED WITH GENUINE NEUTRIK CONNECTORS

Article No.	Lenght
8101PSDT0150N	1.5 m
8101PSDT0300N	3 m
8101PSDT0500N	5 m
8101PSDT1000N	10 m



Product type	Pre-assembled cables
Туре	Power / signal cable
Length	1.5m
Colour	Black
Overall diameter	15 mm
Jacket material	PVC
Power cable construction	3 x 1.5 mm²
AWG	24
Cross section	0.22 mm²
Construction signal conductors	2 x 0.22 mm²
Insulation	PE 1.7 mm
Composition of conductor	7 x 0.20 mm, bare copper
Number of inner conductors	2
Shielding	PE filler, tin plated copper braided shielding with 96 x 0,10 mm+AL
Conductor resistance	85 ohm/km
Capacitance Cond./Cond.	55 pF/m
Surge impedance	120 ohm
Working temperature	-20° to +70°



# FROM 18 TO 100 IN O.9 SECONDS















WIRELESS SOLUTION MADE IN SWEDEN



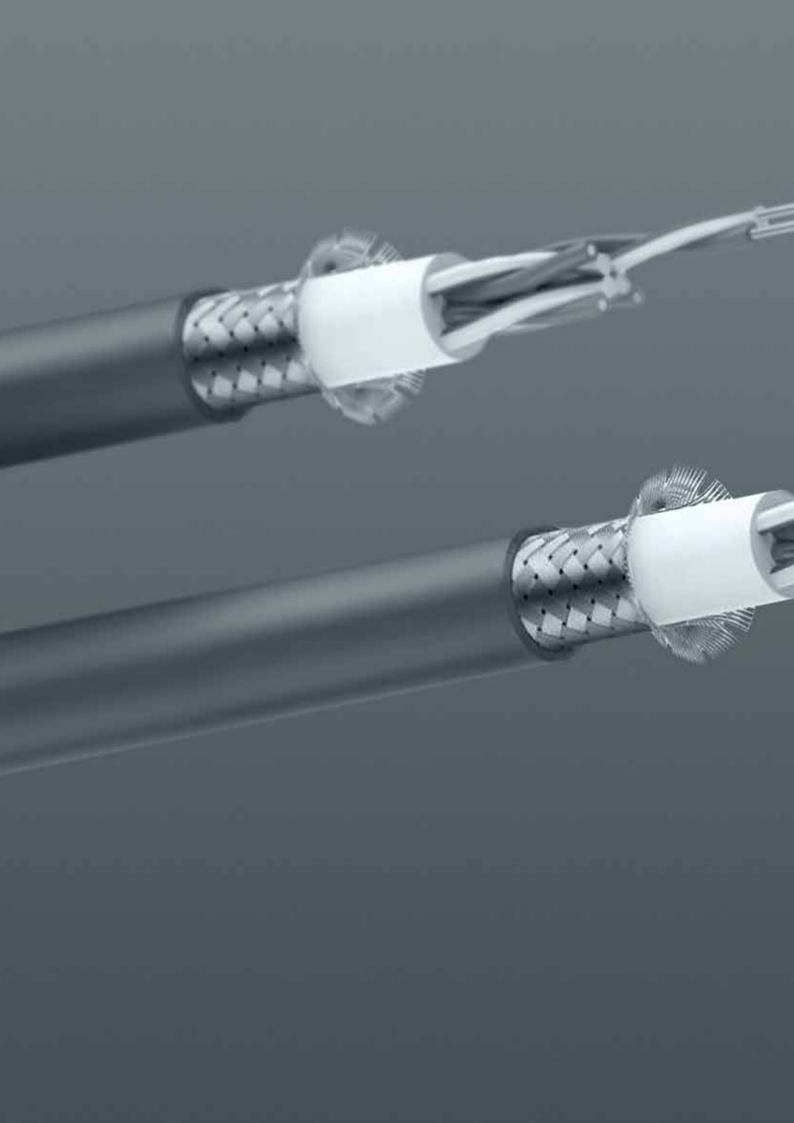


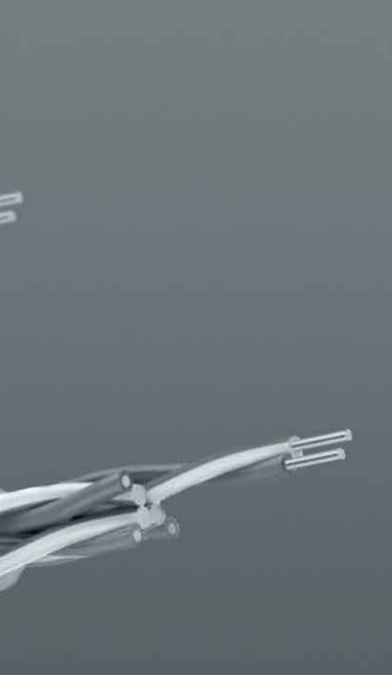
Cameo's ZENIT W600 combines exceptional illuminance and amazing versatility with four optional diffusers that are interchangeable in less than a second without the need for tools. Boasting a total output of 21000 lm, Cree LEDs and a built-in W-DMX<sup>TM</sup> Transceiver by Wireless Solutions Sweden, this highly professional wash light has been designed and engineered in Germany for superlative performance even in the most demanding applications.



DESIGNED & ENGINEERED IN GERMANY

Leave the competition behind and visit **cameolight**.com/ZENITW600





# **BULK CABLES**

We stock a wide variety of bulk cable for all professional applications including microphone, instrument and speaker cable, CAT5, DMX, video and multicore cable or combination signal and power cable.

# **MICROPHONE CABLE**

#### 7114#

MICROPHONE CABLE

#### **SPECIFICATIONS**

Product type	Microphone cable
Colour	green
Overall diameter	6 mm
Jacket material	PVC
Center conductor cross section	0.31 mm²
Center conductor construction	27 x 0.12 mm
Center conductor material	Copper, OFC
Number of internal conductors	2
	۷
Shield material	Copper galvanized
Shield material Shield	_
	Copper galvanized



Article No.	Color
7114BLK	Black
7114GRN	Green
7114RED	Red
7114BLU	Blue

#### **FEATURES**

- Fine stranded wire for high-quality signal transmission
- High flexibility makes it easy to reel e.g excelent for cable drums
- Extremely good price-performance ratio

#### 7116

MICROPHONE CABLE

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	6.5 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm²
Insulation:	PE 1.4 mm
Composition of conductor:	28 x 0,1mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	cooper spiral shielding with 80 x 0,10 mm
Conductor resistance:	87 Ω/km
Capacitance Cond./Cond.:	68 pF/m



Capacitance Cond./Shield.:	130 pF/m
Insulation Resistance:	> 1 GΩ
Working Temperature:	-20° to +70°
Surge Impedance:	100 ohm

#### **FEATURES**

- Fine stranded wire for high-quality signal transmission
- Very robust and thick soft PVC jacket
- Good shielding by dense helical copper sprial shielding
- High flexibility makes it easy to reel e.g excelent for cable drums
- Extremely good price-performance ratio

### **MICROPHONE CABLE**

### 7118#

MICROPHONE CABLE





### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black or white
Overall diameter:	6.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm²
Insulation:	PE 1.4 mm
Composition of conductor:	28 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	cooper spiral shielding with 80x0.10 mm + semiconductor
Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	68/ pF/m

Capacitance Cond./Shield.:	130 pF/m	
Insulation Resistance:	> 1 G0 x km	
insulation resistance.	> 1 G12 X RITI	
Working Temperature:	-20° to +70°	
Surge Impedance:	100 ohm	
0- 1		
Article No.	Color	
Article No. 7118	<b>Color</b> Black	
7118	Black	NEWI
		NEW!

### **FEATURES**

- Fine stranded wire for high-quality signal transmission
- Extremely robust and very thick soft PVC jacket
- 100% shielding due dense copper spiral shielding and semiconductor
- High flexibility makes it easy to reel e.g. excellent for cable drums

### 7119

MICROPHONE CABLE

#### **SPECIFICATIONS**

Product type:	Microphone cable
Colour:	black
Overall diameter:	6.5 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	22
cross section:	0.3 mm²
Insulation:	PE 1.5 mm
Composition of conductor:	38 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	tin plated copper braided shielding with 128 x 0.10 mm
Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	60 pF/m



Capacitance Cond./Shield.:	120 pF/m
Insulation Resistance:	> 1 GΩ x km
Working Temperature:	-20° to +70°
Surge Impedance:	100 ohm

### **FEATURES**

- High Quality signal transmission thanks to OFC stranding
- Very low capacity due to PE insulation
- Very good protection due to the copper braided shielding
- High flexibility makes it easy to reel e.g. excellent for cable drums

### 7120

MICROPHONE CABLE

### **SPECIFICATIONS**

Product type:	Microphone Cable
71	
Colour:	black
Overall diameter:	6,8mm +/- 0.2 mm
Jacket material:	PVC
AWG:	20AWG
cross section:	0,50 mm²
Insulation:	PE 1.65 mm
Composition of conductor:	28 x 0.15 mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	tin plated cooper spiral shielding 80x0.10mm with additional AL fleece
Conductor resistance:	37 Ω/km
Capacitance Cond./Cond.:	80 pF



Capacitance Cond./Shield.:	145 pF/m
Insulation Resistance:	> 1 GΩ
Working Temperature:	-20° to +70°
Surge Impedance:	110 Ω

- Optimum transmission quality even for long length due to large diameter
- 100% cooper spiral shielding and additional AL fleece
- High durablility due to a thick PVC jacket

### **MICROPHONE CABLE**

### 7127

HIGH-RESOLUTION QUAD-CORE MICROPHONE CABLE

#### **SPECIFICATIONS**

Product type	Bulk cable
Туре	Microphone cable
Overall diameter	6.2 mm +/- 0.2
Center conductor cross section	0.22 mm <sup>2</sup>
Center conductor construction	28 x 0.1 mm
Number of internal conductors	4
Shield material	Copper tin-plated
Shield	Braided shielding
Line surge impedance	100 Ohm(s)
Line resistance	93 Ohm(s)
Capacitance	115 pF/m

### 7128

HIGH RESOLUTION MICROPHONE CABLE

### **SPECIFICATIONS**

Product type	Microphone cable
Overall diameter	6.8 mm +/-0,2 mm
Center conductor cross section	0.38 mm²
Center conductor material	Copper, OFC
Center conductor construction	48 x 0.10 mm
Number of internal conductors	2
Shield	Double spiral shielding
Line surge impedance	110 Ohm(s)
Line resistance	50 Ohm(s)
Capacitance	100 pF/m

### 7132

BALANCED INSTALLATION AND PATCH CABLE

### **SPECIFICATIONS**

Product type	Microphone cable
Overall diameter	3,6 mm +/- 0,2 mm
Center conductor cross section	0.22 mm <sup>2</sup>
Center conductor construction	20 x 0.12 mm
Center conductor material	Copper, tin-plated
Number of internal conductors	2
Shield material	Aluminium foil
Line resistance	53 Ohm(s)
Capacitance	68 pF/m

### 7136

BALANCED INSTALLATION AND PATCH CABLE

### **SPECIFICATIONS**

Product type	Microphone cable
Overall diameter	3.2 mm +/- 0.2 mm
Center conductor cross section	0.18 mm <sup>2</sup>
Center conductor construction	16 x 0.12 mm
Center conductor material	Copper, tin-plated
Number of internal conductors	2
Shield material	Aluminium foil
Line resistance	130 Ohm(s)
Capacitance	73 pF/m



### **FEATURES**

- Noise Free due to crossover connection of 4 individual wires
- Very low capacity
- Linear transmission quality and safety
- Excellent for connecting of effect and control signals needing a return signal, Midi cables



### **FEATURES**

- OFC fine stranding and large cross section makes this cable perfect for high quality signal transmission
- Excelent shielding due to double spiral shielding and semiconductor
- High pressure resistance due to stabilizing element and fine and high precison stranding
- Well suited for most demanding mobile, outdoor and long distance use



### **FEATURES**

- Durable thin PVC jacket
- Reduced 3.6 mm outer diameter
- 0.22 mm<sup>2</sup> tinned copper conductors
- Extra flexible LLDPE insulation for high tensile strength and impact resistance
- 100% aluminium foil shield plus drain wire



- Durable thin PVC jacket
- Reduced 3.2 mm outer diameter
- 0.18 mm<sup>2</sup> tinned copper conductors
- Extra flexible LLDPE insulation for high tensile strength and impact resistance
- 100% aluminum foil shield plus drain wire

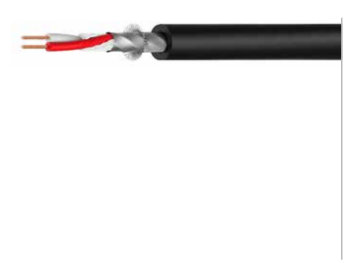
## **MICROPHONE CABLE**

### **KMK222S**

MICROPHONE CABLE 2 X 0.34 MM<sup>2</sup>

### **SPECIFICATIONS**

Product type:	Microphone cable
Overall diameter:	6.2 mm
Center conductor cross section:	0.32 mm²
Center conductor material:	copper
Center conductor construction:	19 x 0.15 mm
Number of internal conductors:	2
Shield material:	Copper, OFC
Shield:	Spiral shielding
Line resistance:	<53 Ohm(s)
Capacitance:	< 58 pF/m
Jacket material:	PVC



### KMK222STS

MICROPHONE CABLE 2 X 0.22 MM<sup>2</sup>

### **SPECIFICATIONS**

Product type:	Microphone cable
Overall diameter:	6.4 mm
Center conductor cross section:	0.22 mm²
Center conductor material:	copper
Center conductor construction:	28 x 0.1 mm
Number of internal conductors:	2
Shield material:	Copper, OFC
Shield:	Spiral shielding
Line resistance:	<87 Ohm(s)
Capacitance:	<68 pF/m
Jacket material:	PVC



### **KMK250S**

MICROPHONE CABLE 2 X 0.50 MM<sup>2</sup>

Product type:	Microphone cable
Overall diameter:	6.7 mm
Center conductor cross section:	0.5 mm²
Center conductor material:	copper
Center conductor construction:	28 x 0.15 mm
Number of internal conductors:	2
Shield material:	Copper tin-plated / aluminium fleece
Shield:	Braided / wound shielding
Line resistance:	37 Ohm(s)
Capacitance:	80 pF/m
Jacket material:	PVC
Jackee material.	1 00



### **DMX/AES EBU CABLE**

### **K3DMXAES**

AES/EBU AND DMX CABLE 110-OHM DIGITAL BLACK

### **SPECIFICATIONS**

Туре:	DMX AES/EBU Cable
Color:	black
Overall diameter:	5.8 mm +/- 0.2 mm
Conductor area:	0.22 mm²
Conductor material:	bare copper, OFC
Composition of conductor:	28 x 0.1 mm
Number of Conductors:	2
Screen material:	copper
Screen:	Braided wound
Conductor resistance:	53 Ohm / km
Capacity:	68 pF/m
lacket material:	PVC



### 7121

AES/EBU AND DMX CABLE 110-OHM BLACK

### **SPECIFICATIONS**

Product type:	AES / EBU & DMX Cable
Colour:	black
Overall diameter:	6.5 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	22
cross section:	0.34 mm²
Insulation:	PE 1,7 mm
Composition of conductor:	7x 0.25 mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	cooper spiral shielding with 80 x 0,10 mm + AL/PT-foil + PE filler
Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	< 65 pF/m



Capacitance Cond./Shield.:	115pF/m
Insulation Resistance:	> 10 GΩ x km
Working Temperature:	-20° to +70°
Surge Impedance:	110 ohm

### **FEATURES**

- AES/EBU and DMX compliant cable
- highly flexible
- very good shielding
- High Quality signal transmission due to large conductor cross section and OFC strands

### 7122

110 OHM AES/EBU AND DMX 2-PAIR DIGITAL CABLE

### **SPECIFICATIONS**

Product type:	AES / EBU & DMX Cable
Colour:	black
Overall diameter:	6.5 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	26
cross section:	0.12 mm²
Insulation:	PE 1.5 mm
Composition of conductor:	10 x 0.12 mm, Copper, tin-plated, OFC
Number of inner conductors:	4
Shielding:	tin plated copper braided shielding with 96x 0.12mm + AL/PT-Foil + PE filler
Conductor resistance:	140Ω/KM
Capacitance Cond./Cond.:	40pF/M



Capacitance Cond./Shield.:	80pF/M
Insulation Resistance:	1GΩ/KM
Working Temperature:	-20° to +70°
Surge Impedance:	110 ohm

- 110 ohm 2-pair digital cable
- For DMX full duplex, AES-EBU, analog and digital audio, MIDI and data
- Durable and flexible construction
- Dual shielding for 100% EMI protection

### DMX/AES EBU CABLE

### 7135

AES/EBU 110 OHM & DMX CABLE

#### **SPECIFICATIONS**

Product type	DMX & AES/EBU Cable
Colour	Black
Overall diameter	5.5 +/- 0.2 mm
Jacket material	PVC
Center conductor cross section	0.25 mm²
Center conductor construction	14 x 0.15 mm
Center conductor material	Copper, OFC
Number of internal conductors	2
Shield material	copper
Line resistance	85 Ohm(s)
Capacitance	60 pF/m
Shield	PE filler, Tinned copper braided shielding with 128 x 0,10mm, Drain wire 7 x 0.15 mm tin copper, PET-foil



### **FEATURES**

- Highly flexible AES/EBU & DMX cable
- Twin OFC conductors
- Dual PET foil and copper braid shield for 100% coverage

### 7138

DMX CABLE 2 X 0.23 MM<sup>2</sup>

### **SPECIFICATIONS**

Product type:	DMX Cable
Colour:	black
Overall diameter:	6.2 +/- 0.2 mm
Center conductor cross section:	0.22 mm²
Center conductor material:	copper, OFC
Center conductor construction:	
	28 x 0.10 mm
Number of internal conductors:	2
Shield material:	Double Copper Spiral Shielding
Line surge impedance:	50 Ohm(s)
Capacitance	60 pF/m



### **FEATURES**

- Two 0.22 mm² OFC conductors
- Double spiral shield plus semiconductor layer
- Rugged construction with PVC jacket and filler
- Suitable for analog and digital transmission
- Conforms to the AES/EBU standard



Article No.	Color
KMK234AESS	Black
KMK234AESB	Blue

### KMK234AESB

MICROPHONE CABLE 2 X 0.50 MM<sup>2</sup>

Type	DMX & AES/EBU Cable
Colour	blue
Overall diameter	6.4 mm
Center conductor cross section	0.34 mm²
Center conductor material	copper
Center conductor construction	19 x 0.15 mm
Number of internal conductors	2
Shield material	Copper / aluminium fleece
Shield	Braided / wound shielding
Line surge impedance	110 Ohm(s)
Line resistance	<53 Ohm(s)
Capacitance	65 pF/m
Jacket material	PVC

## **DATA VIDEO CABLE**

### 7123

LOW SMOKE ZERO HALOGEN CAT5E CABLE

### **SPECIFICATIONS**

Product type:	CAT5e data cable
Colour:	blue
Overall diameter:	6.4 mm +/- 0.2 mm
Jacket material:	TPU
AWG:	26
cross section:	0.15 mm²
Insulation:	HDPE
Composition of conductor:	19 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	4x2
Shielding:	tin plated copper braided shielding with 128 x 0,10mm
Conductor resistance:	< 85 Ω/km
Capacitance Cond./Cond.:	60 pF/m



Capacitance Cond./Shield.:	110 pF/m
Insulation Resistance:	> 10 GΩ
Working Temperature:	-40° to +85°
Surge Impedance:	100 ohm

- Highly flexible LSZH Cat5e cable
- Braid shield with 4 unshielded twisted pairs (S/UTP)
- Flame-retardant TPU jacket
- EtherSound compatible up to 70 m

### **INSTRUMENT CABLE**

### 7113

INSTRUMENT CABLE

### **SPECIFICATIONS**

Product type	Instrument cable
Colour	Black
Overall diameter	6.0 mm +/- 0.2 mm
Jacket material	PVC
AWG	24
Cross section	0.22 mm²
Insulation	PE 1.8 mm
Composition of conductor	28 x 0.10 mm, bare copper, OFC
Number of inner conductors	1
Shielding	Copper spiral shiedling with 48 x 0.10 mm + semiconductor
Conductor resistance	90 Ω/km
Capacitance Cond./Shield.	85 pF/m
Insulation Resistance	> 1 GΩ
Working Temperature	-20° to +70°



### **FEATURES**

- Professional instrument cable
- For all electrical instruments such as guitars, basses, keyboards, effects pedals
- Double shielded
- Rugged, durable structure due to a special high qiuality PVC jacket
- Very flexible and easy to wind



Article No.	Color
7115BLK	Black
7115BLU	Blue

### 7115#

INSTRUMENT CABLE

#### **SPECIFICATIONS**

Product type:	Instrument cables
Overall diameter:	6.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	23AWG
cross section:	0.22 mm²
Insulation:	PE 1.4mm
Composition of conductor:	20 x 0,12mm, bare cooper, OFC
Number of inner conductors:	1
Shielding:	cooper spiral shielding with 64 x 0,12 mm + semiconductor
Conductor resistance:	90 Ω/km
Capacitance Cond./Shield.:	8 pF/m
Insulation Resistance:	> 1 GΩ x km
Working Temperature:	-20° to +70°

### **FEATURES**

- Fine stranded wire for high-quality signal transmission
- 100% protected due to double shielding
- High flexibility makes it easy to wind
- Extremely good price-performance ratio



### 7117

HIGH-END INSTRUMENT CABLE

### **SPECIFICATIONS**

Product type:	Instrument cable
Colour:	black
Overall diameter:	7.0 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	19
cross section:	0.75 mm²
Insulation:	PE 3.1 mm
Composition of conductor:	42 x 0.15 mm, tin plated copper, OFC
Number of inner conductors:	1
Shielding:	tin plated copper braided shielding with 128 x 0.10 mm + semiconductor
Conductor resistance:	25 Ω/km
Capacitance Cond./Shield.:	88 pF/m
Insulation Resistance:	> 50 MΩ
Working Temperature:	-20° to +70°

- Professional high-end instrument cable
- For all electrical instruments such as guitars, basses, keyboards, effects pedals
- Neutral transmission over the whole frequency range
- For the most demanding live, Studio and hi-fi applications
- Double shielded against impact noise and EMI
- Rugged, durable structure due to a special high qiuality PVC jacket
- very flexible and easy to wind due to fine indivual stranding

### **INSTRUMENT CABLE**

### 7131

HIGH-END INSTRUMENT CABLE

### **SPECIFICATIONS**

Product type	Bulk Cable
Туре	instrument cables
Colour	Black
Exterior diameter	7.0 mm +/- 0,2 mm
Jacket material	PVC
AWG	20
Cross section	0.50 mm²
Insulation	PE 2.4 mm
Composition of conductor	tin plated copper 28 x 0.15 mm
Number of inner conductors	1
Shielding	Tin plated copper braided shielding with 128 x 0.10mm + semiconductor
Conductor resistance	39 ohm/km
Capacitance Cond./Shield.	78 pF/m
insulating resistance	> 1 G Ohm(s)
Operating Temperature	-20 - 70 °C



### **FEATURES**

- High quality Instrument cable with enourmous powerful and clear sound due to its high wire diamter and specials stranding
- For all electrical instruments such as guitars, basses, keyboards
- Double shielded
- Rugged, durable structure due to a special high quality PVC jacket
- Very flexible and easy to wind due to fine individual stranding
- Extremely good strain relief and protection due to thick PVC jacket

### **KIK122S**

INSTRUMENT CABLE

### **SPECIFICATIONS**

Product type	Bulk Cable
Туре	instrument cables
Colour	Black
Overall diameter	6 mm
Center conductor cross section	0.22 mm²
Center conductor material	copper
Center conductor construction	7 x 0.2 mm
Number of internal conductors	1
Shield material	Copper, OFC
Shield	Spiral shielding
Line resistance	<80 Ohm(s)
Capacitance	<95 pF/m
Jacket material	PVC



### **KIK123S**

INSTRUMENT CABLE

Product type	Bulk Cable
Туре	instrument cables
Colour	Black
Overall diameter	5.9 mm
Center conductor cross section	0.22 mm <sup>2</sup>
Center conductor material	copper
Center conductor construction	28 x 0.1 mm
Number of internal conductors	1
Shield material	Copper, OFC
Shield	Spiral shielding
Line resistance	<90 Ohm(s)
Capacitance	<85 pF/m
Jacket material	PVC



### **TWIN CABLE**

### 7124

OFC TWIN CABLE

### **SPECIFICATIONS**

Product type:	Twin cable
Colour:	black
Overall diameter:	4 x 8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	26AWG
cross section:	0.14 mm²
Insulation:	PE 1.4 mm
Composition of conductor:	18 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	copper spiral shielding with 36 x 0,10mm
Conductor resistance:	125 Ω/km
Capacitance Cond./Shield.:	250 pF/m



Insulation Resistance:	> 1 GΩ
Working Temperature:	-20° to +70°

### **FEATURES**

- very flexible due to fine stranding
- individualy shielded conductors
- small diameter for perfekt match with RCA and jack connectors

### 7125

OFC TWIN STEREO CABLE

### **SPECIFICATIONS**

Product type:	Twin cable stereo
Colour:	black
Overall diameter:	4 x 8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	26AWG
cross section:	0.14 mm²
Insulation:	PE 1.3mm
Composition of conductor:	18 x 0.10 mm bare cooper, OFC
Number of inner conductors:	2x2
Shielding:	copper spiral shielding with 58 x 0.10 mm
Conductor resistance:	125 Ω/km
Capacitance Cond./Cond.:	145 pF



Capacitance Cond./Shield.:	250 pF/m
Insulation Resistance:	> 1 GΩ
Working Temperature:	-20° to +70°
Surge Impedance:	110.0

### **FEATURES**

- very flexible due to fine stranding
- individualy shielded conductors
- small diameter for perfekt match with RCA and jack connectors

### 7126

OFC TWIN STEREO CABLE

### **SPECIFICATIONS**

Product type:	Twin cable stereo
Colour:	black
Overall diameter:	5 x 10 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24 AWG
cross section:	0.22 mm²
Insulation:	PE 1.4mm
Composition of conductor:	28 x 0.10 mm bare cooper, OFC
Number of inner conductors:	2x2
Shielding:	AL fleece
Conductor resistance:	85 Ω/km
Capacitance Cond./Cond.:	75 pF
Capacitance Cond./Shield.:	120 pF/m



Insulation Resistance:	> 10 GΩ
Working Temperature:	-20° to +70°
Surge Impedance:	100 Ω

- High Quality transmission due to large conductor cross section
- Excelent shielding provided by AL fleece and drain wire
- small diameter for perfekt match with XLR, RCA and jack connectors

### **HYBRID CABLE**

### 7129

POWER / AUDIO CABLE

### **SPECIFICATIONS**

Colour	black
Overall diameter	13.0 mm +/- 0.2 mm
Jacket material	PVC
Power	
AWG	18
Cross section	1.0 mm²
Insulation	PVC 0,69 mm
Composition of conductor	32 x 0.20 mm, bare copper
Number of inner conductors	3
Conductor resistance	85 Ω/km
Conductor resistance Capacitance Cond./Cond.	85 Ω/km 55 pF/m
Capacitance Cond./Cond.	55 pF/m
Capacitance Cond./Cond. Working Temperature	55 pF/m
Capacitance Cond./Cond. Working Temperature Audio	55 pF/m -20° to +70°



Composition of conductor	28 x 0.10 mm, bare copper, OFC
Number of inner conductors	2
Shielding	Copper spiral shielding 48 x 0,10 mm+ AL/ PT-roil
Conductor resistance	55 Ω/km
Capacitance Cond./Shield.	124 pF/m
Insulation Resistance	> 1 GΩ
Working Temperature	-20° to +70°

### **FEATURES**

- Flexible PVC jacket
- 3 x 1.0mm² power section
- 2 x 0.22 mm² balanced signal cross section
- Very good paired shielding of the audio cable due to dense spiral copper shielding and additional AL/PT-foil



	'
Insulation 2	PF 1.4 mm
Composition of conductor 2	28 x 0.10 mm, bare cooper, OFC
Number of inner conductors 2	2
Shielding 2	copper spiral shielding 48 x 0.10 mm+ AL/ PT-foil
Conductor resistance 2	55 ohm/km
Capacitance Cond./Shield. 2	124 pF/m
Insulation Resistance 2	> 1 G Ohm(s)
Operating Temperature 2	-20 - 70 °C

### 7130

POWER / AUDIO CABLE

### **SPECIFICATIONS**

Туре	Power / Signal Cable
Colour	Black
Exterior diameter	15.0 mm +/- 0.2 mm
Jacket material	PVC
Power	
AWG	16
Cross section	1.5 mm², 0.22 mm²
Insulation	PVC 0.69 mm
Composition of conductor	48 x 0.20 mm, bare cooper mm
Number of inner conductors	3
Conductor resistance	85 ohm/km
Capacitance Cond./Cond.	55 pF/m
Operating Temperature	-20 - 70 °C
Audio	
AWG 2	24
Cross section	1.5 mm², 0.22 mm²

- Flexible PVC jacket
- 3 x 1.5 mm² power section
- 2 x 0.22 mm² balanced signal cross section
- Very good paired shielding of the audio cable due to dense spiral copper shielding and additional AL/PT-foil

### **HYBRID CABLE**

### 7133

POWER / DMX / AES CABLE

### **SPECIFICATIONS**

Туре	Power / Signal Cable
Colour	Black
Overall diameter	13.0 mm +/- 0.2 mm
Jacket material	PVC
Inner conductor 1	
Inner conductor type	Mains supply line
Cross section	1.0 mm²
Conductor material	bare copper
Composition of conductor	32 x 0.20 mm
Number of conductors	3
Line resistance	85 Ohm(s)
Capacitance	55 pF/m
Inner conductor 2	
Inner conductor 2 type	audio/DMX
Inner conductor 2 cross-section	0.22 mm²
Inner conductor 2 material	bare copper



Inner conductor 2 construction	7 x 0.20 mm
Number of inner conductors 2	2
Inner conductor 2 shielding material	Copper tin-plated
Characteristic impedance inner conductor 2	120 Ohm(s)
Line resistance inner conductor 2	85 Ohm(s)
Inner conductor 2 capacitance	55 pF/m

### **FEATURES**

- DMX line with twisted pair of 0.22 mm² conductors
- Dual shield of foil and tinned copper braiding
- Power line with 3 x 1.0 mm² conductors
- DMX and power lines individually jacketed
- Flexible PVC outer jacket



### 7134 POWER / DM

POWER / DMX / AES CABLE

### SPECIFICATIONS

Туре	Power / Signal Cable
Colour	Black
Overall diameter	15.0 mm +/- 0.2 mm
Jacket material	PVC
Inner conductor 1	
Inner conductor type	Mains supply line
Cross section	1.5 mm²
Conductor material	bare copper
Composition of conductor	48 x 0.20 mm
Number of conductors	3
Line resistance	85 Ohm(s)
Capacitance	55 pF/m
Inner conductor 2	
Inner conductor 2 type	audio/DMX
Inner conductor 2 cross-section	0.22 mm²
Inner conductor 2 material	bare copper

Inner conductor 2 construction	7 x 0.20 mm
Number of inner conductors 2	2
Inner conductor 2 shielding material	Copper tin-plated
Characteristic impedance inner conductor 2	120 Ohm(s)
Line resistance inner conductor 2	85 Ohm(s)
Inner conductor 2 capacitance	55 pF/m

- DMX line with twisted pair of 0.22 mm² conductors
- Dual shield of foil and tinned copper braiding
- Power line with 3 x 1.5 mm<sup>2</sup> conductors
- DMX and power lines individually jacketed
- Flexible PVC outer jacket

### **SPEAKER CABLE**

### KLS#

SPEAKER CABLE 2 X 2.5 MM<sup>2</sup>

### **SPECIFICATIONS**

Model name:	KLS215	KLS225
Product type:	Speaker cable	Speaker cable
Colour:	dark grey	dark grey
Overall diameter:	6.8 mm +/- 0.2 mm	7.8 mm +/- 0.2 mm
Jacket material:	PVC	PVC
AWG:	16	14
cross section:	1.5 mm²	2.5 mm²
Composition of conductor:	30 x 0.25 mm, Copper bare, OFC	50 x 0.25 mm, Copper bare, OFC
Number of inner conductors:	2	2
conductor PVC insulation diameter	2.6 mm	3.0 mm
Conductor resistance:	13Ω / km	7.8 Ω / km
Working Temperature:	-20° to +70°	-20° to +70°



### **FEATURES**

- Especially designed for connecting loudspeakers
- Low-oxygen copper strands ensure better transmission quality
- Long lifespan
- Very flexible and well-suited for use with cable drums

### **KLS215W**

SPEAKER CABLE 2 X 1.5 MM<sup>2</sup> WHITE

### **SPECIFICATIONS**

Product type	Bulk cable
Type	Speaker cables
Colour	White
Overall diameter	6.8 mm
Center conductor cross section	1.5 mm²
Center conductor material	Copper
Center conductor construction	30 x 0.25 mm
Number of internal conductors	2
Line resistance	< 13 Ohm(s)
Capacitance	150 pF/m
Jacket material	PVC



This cable is especially designed for connecting loudspeakers, and meets all the special technical requirements. Low-oxygen copper strands ensure better transmission quality and a long lifespan. Very flexible, well-suited for use with cable drums!

### **K4LS225W**

SPEAKER CABLE 2 X 2.5 MM<sup>2</sup> WHITE

### **SPECIFICATIONS**

Product type	Bulk cable
Туре	Speaker cables
Colour	White
Overall diameter	9.0 +/- 0,20 mm
Center conductor cross section	2.5 mm²
Center conductor material	Copper
Center conductor construction	80 x 0.20 mm
Number of internal conductors	2
Line resistance	7.8 Ohm(s)



This cable is especially designed for connecting loudspeakers, and meets all the special technical requirements. Low-oxygen copper strands ensure better transmission quality and a long lifespan. Very flexible, well-suited for use with cable drums!

### **SPEAKER CABLE**

### **KLS840**

SPEAKER CABLE

### **SPECIFICATIONS**

Product type	Bulk Cable
Туре	Speaker Cables
Colour	Black
Overall diameter	15.6 mm
Center conductor cross section	4 mm²
Center conductor material	copper
Center conductor construction	128 x 0.2 mm
Number of internal conductors	8
Line resistance	< 4.5 Ohm(s)



Our high-performance loudspeaker multicore for the most demanding applications. Extremely robust and flexible due to rubber-like PVC jacket. Loss-free transmission due to special stranding and the use of OFC copper. Well-insulated, numbered conductors for easy handling. For all professional applications, touring or permanent installations!

### K4LS#

LOUDSPEAKER CABLE

- Especially designed for connecting loudspeakers
- Low-oxygen copper strands ensure better transmission quality
- Long lifespan
- Very flexible and well-suited for use with cable drums



Model name:	K4LS215	K4LS225	K4LS240	K4LS425	K4LS440	K4LS825
Product type	Bulk Cable	Bulk Cable	Bulk Cable	Bulk Cable	Bulk Cable	Bulk Cable
Туре	Speaker Cables	Speaker Cables	Speaker Cables	Speaker Cables	Speaker Cables	Speaker Cables
Colour	Black	Black	Black	Black	Black	Black
Overall diameter	8.0 mm +/- 0.2 mm mm	9.0 mm +/- 0.2 mm	11 mm	11 mm	13.2 mm	14 mm
Center conductor cross section	1.5 mm²	2.5 mm²	4 mm²	2.5 mm²	4 mm²	2.5 mm²
Center conductor material	Copper bare, OFC	Copper bare, OFC	copper	copper	copper	copper
Center conductor const- ruction	48 x 0.2 mm	80 x 0.2 mm	80 x 0.25 mm	80 x 0.20 mm	80 x 0.25 mm	80 x 0.20 mm
Number of internal conductors	2	2	2	4	4	8
Line resistance	13 Ohm(s)	7.8 Ohm(s)	<4.5 Ohm(s)	<7 Ohm(s)	<4.5 Ohm(s)	<7 Ohm(s)

### **SPEAKER CABLE**

### K4LS#HF

FLEXIBLE MULTIWIRE LOUDSPEAKER CABLE

### **FEATURES**

- Super flexible Speaker cable due to very fine oxygen free copper wires and soft PVC jacket
- Use of ultra-grade quality copper
- Sophisticated core stranding technique and PVC outer jacket for maximum flexibilty



### **SPECIFICATIONS**

Model name:	K4LS215HF	K4LS225HF	K4LS240HF	K4LS425HF	K4LS625HF	K4LS825HF
Product type	Speaker cable	Speaker cable				
Colour	Black	Black	Black	Black	Black	Black
Overall diameter	8.5 mm +/- 0.2 mm	9.5 mm +/- 0.2 mm	12.0 mm +/- 0.2 mm	12.0 mm +/- 0.2 mm	13.5 mm +/- 0.2 mm	15.0 mm +/- 0.2 mm
Jacket material	PVC	PVC	PVC	PVC	PVC	PVC
AWG	16	14	12	14	14	14
Cross section	1.5 mm²	2.5 mm²	4.0 mm²	2.5 mm²	2.5 mm²	2.5 mm²
Composition of conductor	192 x 0.1 mm, copper bare, OFC	318 x 0.1 mm, copper bare, OFC	511 x 0.1 mm, copper bare, OFC	318 x 0.1 mm, copper bare, OFC	318 x 0.1 mm, copper bare, OFC	318 x 0.1 mm, copper bare, OFC
Number of inner conductors	2	2	2	4	6	8
Conductor PVC insulation diameter	3.0 mm	3.4 mm	4.2 mm	3.4 mm	3.4 mm	3.4 mm
Conductor resistance	13.0 Ω / km	7.8 Ω / km	4.5 Ω / km	7.8 Ω / km	7.0 Ω / km	7.8 Ω / km
Capacitance Cond./Cond.	150 pF	150 pF	125pF	150 pF	150 pF	150 pF
Working temperature	-20° to +70°	-20° to +70°				

### KLS2#FLB / FLW

MULTIWIRE LOUDSPEAKER CABLE BLACK/WHITE

### **FEATURES**

- Flat Speaker cable
- Perfect for fixed installations



Model name:	KLS207FLB / W	KLS215FLB / W	KLS225FLB	KLS240FLB
Product type	Bulk cable	Bulk cable	Bulk cable	Bulk cable
Type	Speaker cables	Speaker cables	Speaker cables	Speaker cables
Colour	Black /White	Black / White	Black	Black
Exterior diameter	3 x 6 mm +/- 0.2 mm	3.5 x 7 mm +/- 0.2 mm	4 x 8 mm +/- 0.2 mm	5 x 10 mm +/- 0.2 mm
AWG (American Wire Gauge)	19	16	14	12
Conductor cross-section	0.75 mm²	1.5 mm²	2.5 mm <sup>2</sup>	4 mm²
Conductor construction	Bare copper, OFC, 24 x 0.20 mm	Bare copper, OFC, 48 x 0.20 mm	Bare copper, OFC, 80 x 0.20 mm	Bare copper, OFC, 80 x 0,25 mm
Jacket material	PVC	PVC	PVC	PVC
Operating Temperature	-20 - 70 °C	-20 - 70 °C	-20 - 70 °C	-20 - 70 °C
Number of internal conductors	2	2	2	2

## **MULTICORE CABLE**

### **KQPMC04**

MULTICORE CABLE

### **FEATURES**

- Individually jacketed and numbered pairs with PE insulation
- Each pair with 100% shielding due to AL/PT foil and drain wire
- Flexible construction with PVC outer jacket foil shield
- Conforms to AES/EBU

Model name:	KQPMC04	кормсов	KQPMC12	КQРМС16	KQPMC24
Туре	4-channel multicore	8-channel multicore	12-channel multicore	16-channel multicore	24-channel multicore
Colour	Black	Black	Black	Black	Black
Overall diameter	10.5 mm	15 mm	17.5 mm	20 mm	25 mm
Jacket material	PVC	PVC	PVC	PVC	PVC
AWG	24	24	24	24	24
Center conductor cross section	0.22 mm <sup>2</sup>	0.22 mm <sup>2</sup>	0.22 mm <sup>2</sup>	0.22 mm <sup>2</sup>	0.22 mm²
Center conductor material	Copper bare, OFC				
Center conductor const- ruction	28 x 0.10 mm				
Number of internal conductors	4 x 2	8 x 2	12 x 2	16 x 2	42 x 2
Shield material	Aluminium mylar foil / copper tin-plated				
Line resistance	87 Ohm(s)				
insulating resistance	> 1 G Ohm(s)				
Operating Temperature	-20 - 70 °C				
Surge Impedance	120 ohm/km				





### **MULTICORE CABLES**

Our ready-made multicore cable assemblies come in a wide variety of configurations and lengths up to 50 m. They are available on heavy-duty cable reels with connector panels or with stage box and fan ends.

### **K8C10**

STAGE BOX 8/0 10 M

### **SPECIFICATIONS**

Product type:	Multicore to stage box
Channels:	8
Length:	10 m
Colour:	black
Cable diameter:	13 mm
Conductor cross-section:	0.314 mm²
Connector 1 (built into drum / stage box):	XLR
Number of connectors connector 1:	8
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2 (splice):	XLR
Number of connectors connector 2:	8
Gender of connector 2:	male
Poles of connector 2:	3
Model number connector 2:	Custom-made
Width:	100 mm
Height:	90 mm
Depth:	325 mm

### **K8C15P**

STAGE BOX 8/0 15 M

Product type:	Multicore to stage box
Channels:	8
Length:	15 m
Colour:	black
Cable diameter:	13 mm
Conductor cross-section:	0.314 mm²
Connector 1 (built into drum / stage box):	XLR
Number of connectors connector 1:	8
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2 (splice):	XLR
Number of connectors connector 2:	8
Gender of connector 2:	male
Poles of connector 2:	3
Model number connector 2:	Custom-made
Width:	140 mm
Height:	80 mm
Depth:	130 mm





### K12C10

MULTICORE WITH STAGE BOX 12/0 10 M

### **SPECIFICATIONS**

Product type:	Multicore to stage box
Channels:	12
Length:	10 m
Colour:	black
Cable diameter:	14.6 mm
Conductor cross-section:	0.314 mm²
Connector 1 (built into drum / stage box):	XLR
Number of connectors connector 1:	12
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2 (splice):	XLR
Number of connectors connector 2:	12
Gender of connector 2:	male
Poles of connector 2:	3
Model number connector 2:	Custom-made
Width:	235 mm
Height:	90 mm



### K20C15

MULTICORE WITH STAGE BOX 16/4 15 M

Product type:	Multicore to stage box
Channels:	20
Pin-out:	16/4
Length:	15 m
Colour:	black
Cable diameter:	20.2 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	16
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	4
Gender of connector 1-B:	male
Poles of connector 1-B:	3
Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall

Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	16
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	4
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	180 mm
Height:	75 mm
Depth:	335 mm



### K20C30

MULTICORE WITH STAGE BOX 16/4 30 M

### **SPECIFICATIONS**

Product type:	Multicore to stage box
Channels:	20
Pin-out:	16/4
Length:	30 m
Colour:	black
Cable diameter:	19.8 m
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	16
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	4
Gender of connector 1-B:	male
Poles of connector 1-B:	3

Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall
Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	16
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	4
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	180 mm
Height:	90 mm
Depth:	335 mm



### K20C30D

MULTICORE ON DRUM WITH STAGE BOX 16/4 30 M

Product type:	Multicore on Drum
Channels:	20
Pin-out:	16/4
Length:	30 m
Colour:	black
Cable diameter:	20.4 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	16
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	4
Gender of connector 1-B:	male
Poles of connector 1-B:	3
Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1 D.	Adam Hall

Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	16
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	4
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	630 mm
Height:	550 mm
Depth:	400 mm
Other features:	Castors for cable drum included



### **K20C50**

MULTICORE WITH STAGE BOX 16/4 50 M

### **SPECIFICATIONS**

J. 2011 1011110110	
Product type:	Multicore to stage box
Channels:	20
Pin-out:	16/4
Length:	50 m
Colour:	black
Cable diameter:	20.2 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	16
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	4
Gender of connector 1-B:	male
Poles of connector 1-B:	3

Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall
Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	16
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2 D (enlice)	XIR
Connector 2-B (splice):	XLK
Number of connectors connector 2-B:	4
Number of connectors connector	71211
Number of connectors connector 2-B:	4
Number of connectors connector 2-B: Gender of connector 2-B:	4 female
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B:	4 female 3
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B:	4 female 3 Nickel-silver
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B: Manufacturer of connector 2-B:	female 3 Nickel-silver Adam Hall
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B: Manufacturer of connector 2-B: Model number connector 2-B:	female 3 Nickel-silver Adam Hall Custom-made



### K20C50D

MULTICORE ON DRUM WITH STAGE BOX 16/4 50 M

Product type	Multicore on Drum
Channels	20
Pin-out	16/4
Length	50 m
Colour	black
Cable diameter	20.2 mm
Conductor cross-section	0.314 mm²
Connector 1-A (built into drum / stage box)	XLR
Number of connectors connector 1-A	16
Gender of connector 1-A	female
Poles of connector 1-A	3
Contacts of connector 1-A	Nickel-silver
Manufacturer of connector 1-A	Adam Hall
Model number connector 1-A	Custom-made
Connector 1-B (built into drum / stage box)	XLR
Number of connectors connector 1-B	4
Gender of connector 1-B	male
Poles of connector 1-B	3
Contacts of connector 1-B	Nickel-silver
Manufacturer of connector 1-B	Adam Hall

Model number connector 1-B	Custom-made
Connector 2-A (splice)	XLR
Number of connectors connector 2-A	16
Gender of connector 2-A	male
Poles of connector 2-A	3
Contacts of connector 2-A	Nickel-silver
Manufacturer of connector 2-A	Adam Hall
Model number connector 2-A	Custom-made
Connector 2-B (splice)	XLR
Number of connectors connector 2-B	4
Gender of connector 2-B	female
Poles of connector 2-B	3
Contacts of connector 2-B	Nickel-silver
Manufacturer of connector 2-B	Adam Hall
Model number connector 2-B	Custom-made
Width	545 mm
Height	620 mm
Depth	390 mm
Other features	Castors for cable drum included



### K28C30

MULTICORE WITH STAGE BOX 24/4 30 M

### **SPECIFICATIONS**

31 Zell lentions	
Product type:	Multicore to stage box
Channels:	28
Pin-out:	24/4
Length:	30 m
Colour:	black
Cable diameter:	23.6 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	24
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	4
Gender of connector 1-B:	male
Poles of connector 1-B:	3

Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall
Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	24
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Connector 2-B (splice):  Number of connectors connector 2-B:	XLR 4
Number of connectors connector	,,_,,
Number of connectors connector 2-B:	4
Number of connectors connector 2-B: Gender of connector 2-B:	4 female
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B:	4 female 3
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B:	4 female 3 Nickel-silver
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B: Manufacturer of connector 2-B:	4 female 3 Nickel-silver Adam Hall
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B: Manufacturer of connector 2-B: Model number connector 2-B:	female 3 Nickel-silver Adam Hall Custom-made



### K28C30D

MULTICORE ON DRUM WITH STAGE BOX 24/4 30 M

Product type:	Multicore on Drum
Channels:	28
Pin-out:	24/4
Length:	30 m
Colour:	black
Cable diameter:	23.8 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	24
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	4
Gender of connector 1-B:	male
Poles of connector 1-B:	3
Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall

Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	24
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	4
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	630 mm
Height:	550 mm
Depth:	400 mm
Other features:	Castors for cable drum included



### K28C50

MULTICORE WITH STAGE BOX 24/4 50 M

### **SPECIFICATIONS**

Si Len ichilons	
Product type:	Multicore to stage box
Channels:	28
Pin-out:	24/4
Length:	50 m
Colour:	black
Cable diameter:	23.2 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	24
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	4
Gender of connector 1-B:	male
Poles of connector 1-B:	3

Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall
Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	24
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	4
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	180 mm
Height:	7-
ricigire.	75 mm



### K40C30

MULTICORE WITH STAGE BOX 32/8 30 M

Product type:	Multicore to stage box
Channels:	40
Pin-out:	32/8
Length:	30 m
Colour:	black
Cable diameter:	28 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	32
Gender of connector 1-A:	male
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	8
Gender of connector 1-B:	female
Poles of connector 1-B:	3

Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall
Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	32
Gender of connector 2-A:	female
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	8
Gender of connector 2-B:	male
Poles of connector 2-B:	2
	3
Contacts of connector 2-B:	Nickel-silver
Contacts of connector 2-B: Manufacturer of connector 2-B:	
	Nickel-silver
Manufacturer of connector 2-B:	Nickel-silver Adam Hall
Manufacturer of connector 2-B: Model number connector 2-B:	Nickel-silver Adam Hall Custom-made



### **K40C50**

MULTICORE WITH STAGE BOX 32/8 50 M

SI ECII ICATIONS	
Product type:	Multicore to stage box
Channels:	40
Pin-out:	32/8
Length:	50 m
Colour:	black
Cable diameter:	28 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	32
Gender of connector 1-A:	male
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	8
Gender of connector 1-B:	female
Poles of connector 1-B:	3
Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall

Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	32
Gender of connector 2-A:	female
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	8
Gender of connector 2-B:	male
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	460 mm
Height:	75 mm
rieigiic.	, 5 111111



### K32C50

MULTICORE WITH STAGE BOX 24/8 50 M

### **SPECIFICATIONS**

31 Len Teatrons	
Product type:	Multicore to stage box
Channels:	32
Pin-out:	24/8
Length:	50 m
Colour:	black
Cable diameter:	26 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	24
Gender of connector 1-A:	male
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	8
Gender of connector 1-B:	male
Poles of connector 1-B:	3

Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall
Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	24
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Neutrik
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	8
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	385 mm
Height:	75 mm
Height: Depth:	75 mm 180 mm



### K32C50D

MULTICORE ON DRUM WITH STAGE BOX 24/8 50 M

Product type:	Multicore to stage box
Channels:	32
Pin-out:	24/8
Length:	50 m
Colour:	black
Cable diameter:	24.7 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	24
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	8
Gender of connector 1-B:	male
Poles of connector 1-B:	3
Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall

Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	24
Gender of connector 2-A:	female
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	8
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	630 mm
Height:	400 mm
Depth:	550 mm
Other features:	Castors for cable drum included



### K28C50D

MULTICORE ON DRUM WITH STAGE BOX 24/4 50 M

Product type:	Multicore on Drum
Channels:	28
Pin-out:	24/4
Length:	50 m
Colour:	black
Cable diameter:	23.2 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	24
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	4
Gender of connector 1-B:	male
Poles of connector 1-B:	3
Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall

Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	24
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	4
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	545 mm
Height:	620 mm
Depth:	390 mm
Other features:	Castors for cable drum included



### K32C30

MULTICORE WITH STAGE BOX 24/8 30 M

### **SPECIFICATIONS**

31 Zell Text Toll3	
Product type:	Multicore to stage box
Channels:	32
Pin-out:	24/8
Length:	30 m
Colour:	black
Cable diameter:	24.7 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	24
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	8
Gender of connector 1-B:	male
Poles of connector 1-B:	3

Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall
Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	24
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Connector 2-B (splice): Number of connectors connector 2-B:	XLR 8
Number of connectors connector	
Number of connectors connector 2-B:	8
Number of connectors connector 2-B: Gender of connector 2-B:	8 female
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B:	8 female 3
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B:	8 female 3 Nickel-silver
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B: Manufacturer of connector 2-B:	8 female 3 Nickel-silver Adam Hall
Number of connectors connector 2-B: Gender of connector 2-B: Poles of connector 2-B: Contacts of connector 2-B: Manufacturer of connector 2-B: Model number connector 2-B:	female 3 Nickel-silver Adam Hall Custom-made



### K32C30D

MULTICORE ON DRUM WITH STAGE BOX 24/8 30 M

Product type:	Multicore on Drum
Channels:	32
Pin-out:	24/8
Length:	30 m
Colour:	black
Cable diameter:	25.2 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	24
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	8
Gender of connector 1-B:	male
Poles of connector 1-B:	3
Contacts of connector 1-B:	Nickel-silver
Manufacturer of connector 1-B:	Adam Hall

Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	24
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	8
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	630 mm
Height:	550 mm
Depth:	400 mm
Other features:	Castors for cable drum included



### K40C50D

MULTICORE ON DRUM WITH STAGE BOX 32/8 50 M

Product type:	Multicore on Drum
Channels:	40
Pin-out:	32/8
Length:	50 m
Colour:	black
Cable diameter:	28 mm
Conductor cross-section:	0.314 mm²
Connector 1-A (built into drum / stage box):	XLR
Number of connectors connector 1-A:	32
Gender of connector 1-A:	female
Poles of connector 1-A:	3
Contacts of connector 1-A:	Nickel-silver
Manufacturer of connector 1-A:	Adam Hall
Model number connector 1-A:	Custom-made
Connector 1-B (built into drum / stage box):	XLR
Number of connectors connector 1-B:	8
Gender of connector 1-B:	male
Poles of connector 1-B:	3
Poles of connector 1-B: Contacts of connector 1-B:	3 Nickel-silver

Manufacturer of connector 1-B:	Adam Hall
Model number connector 1-B:	Custom-made
Connector 2-A (splice):	XLR
Number of connectors connector 2-A:	32
Gender of connector 2-A:	male
Poles of connector 2-A:	3
Contacts of connector 2-A:	Nickel-silver
Manufacturer of connector 2-A:	Adam Hall
Model number connector 2-A:	Custom-made
Connector 2-B (splice):	XLR
Number of connectors connector 2-B:	8
Gender of connector 2-B:	female
Poles of connector 2-B:	3
Contacts of connector 2-B:	Nickel-silver
Manufacturer of connector 2-B:	Adam Hall
Model number connector 2-B:	Custom-made
Width:	630 mm
Height:	550 mm
Depth:	400 mm
Other features:	Castors for cable drum



### **CATSE CABLE DRUM**



This EtherSound compatible 30 m CAT5e cable drum uses highly flexible, rugged CAT5e cable. It features a professional RJ 45 connector with removable die-cast shell enabling connection to standard RJ45 sockets. The cable has a flame-retardant TPU jacket

### **FEATURES**

- Cable drum with High-flexibility LSZH CAT5e cable Professional RJ 45
   cable AH connector (D-Type) Removable connector shell enables
   plugging into standard RJ45 socket Cable length 30m
- Ethersound compliant

### **SPECIFICATIONS**

Product type:	CAT5e data cable
Colour:	blue
Overall diameter:	6.4 mm +/- 0.2 mm
Jacket material:	TPU
AWG:	26
cross section:	0.15 mm²
Insulation:	HDPE
Composition of conductor:	19 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	4x2
Shielding:	tin plated copper braided shielding with 128 x 0.10mm

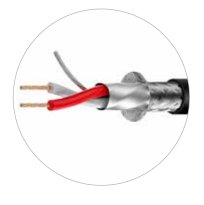
Conductor resistance:	< 85 Ω/km
Capacitance Cond./Cond.:	60 pF/m
Capacitance Cond./Shield.:	110 pF/m
Insulation Resistance:	> 10 GΩ
Working Temperature:	-40° to +85°
Surge Impedance:	100 ohm

### K3CDCAT5030

CABLE DRUM WITH CAT 5E ETHERNET CABLE 30 M



### **DMX - AES/EBU CABLE DRUMS**



This rugged cable reel features 30 m flexible PVC-jacketed 110 ohm AES/EBU & DMX cable with a copper braid shield and high-quality 3-Pin and 5-PIN XLR connectors.

### **FEATURES**

- Cable drum with DMX AES/EBU compliant 110 ohm cable
- High-quality 3-Pin and 5-PIN AH connectors

### **SPECIFICATIONS**

Product type:	AES / EBU & DMX Cable
Colour:	black
Overall diameter:	5.8 mm +/- 0.2 mm
Jacket material:	PVC
AWG:	24
cross section:	0.22 mm²
Insulation:	PE 1,7 mm
Composition of conductor:	28 x 0.10 mm, bare cooper, OFC
Number of inner conductors:	2
Shielding:	tin plated copper braided shielding with 64 x 0.10mm + AL/PT-Foil + PE filler

Conductor resistance:	53 Ω/km
Capacitance Cond./Cond.:	< 68 pF/m
Capacitance Cond./Shield.:	45pF
Insulation Resistance:	>5 GΩ x km
Working Temperature:	-20° to +70°
Surge Impedance:	110 ohm

### **K3CDDMX3030** 3-PIN DMX/AES 30 M



### **K3CDDMX5030** 5-PIN DMX/AES 30 M



### K3CDMC8015

3-STAR 15 M 8/0-CHANNEL AUDIO SNAKE REEL

### **SPECIFICATIONS**

Product type:	Multicore Audio Cable
Colour:	black
Overall diameter:	14 mm +/- 0.2 mm
Jacket material:	PVS
AWG:	26
cross section:	0.14 mm²
Insulation:	PE 1,1 mm
Composition of conductor:	18 x 0.10 mm, bare cooper
	bare cooper
Number of inner conductors:	8 x 2
Number of inner conductors: Shielding:	
	8 x 2  AL/PT-foil +  drain wire with 7 x 0,18mm tin
Shielding:	8 x 2  AL/PT-foil +  drain wire with 7 x 0,18mm tin plated copper
Shielding:  Conductor resistance:	8 x 2 AL/PT-foil + drain wire with 7 x 0,18mm tin plated copper 127 Ω/km
Shielding:  Conductor resistance:  Capacitance Cond./Cond.:	8 x 2  AL/PT-foil + drain wire with 7 x 0,18mm tin plated copper 127 Ω/km 52 pF/m
Shielding:  Conductor resistance:  Capacitance Cond./Cond.:  Capacitance Cond./Shield.:	8 x 2  AL/PT-foil + drain wire with 7 x 0,18mm tin plated copper 127 Ω/km 52 pF/m 89 pF/m



### **K3CDMC6215**

3-STAR 15 M 6/2-CHANNEL AUDIO SNAKE REEL

Product type:	Multicore Audio Cable
Colour:	black
Overall diameter:	14 mm +/- 0.2 mm
Jacket material:	PVS
AWG:	26
cross section:	0.14 mm²
Insulation:	PE 1,1 mm
Composition of conductor:	18 x 0.10 mm, bare cooper
Number of inner conductors:	8 x 2
Number of inner conductors: Shielding:	8 x 2  AL/PT-foil +  drain wire with 7 x 0,18mm tin plated copper
	AL/PT-foil + drain wire with 7 x 0,18mm tin
Shielding:	AL/PT-foil + drain wire with 7 x 0,18mm tin plated copper
Shielding:  Conductor resistance:	AL/PT-foil + drain wire with 7 x 0,18mm tin plated copper 127 Ω/km
Shielding:  Conductor resistance:  Capacitance Cond./Cond.:	AL/PT-foil + drain wire with 7 x 0,18mm tin plated copper 127 Ω/km 52 pF/m
Shielding:  Conductor resistance:  Capacitance Cond./Cond.:  Capacitance Cond./Shield.:	AL/PT-foil + drain wire with 7 x 0,18mm tin plated copper 127 \( \Omega/km \) 52 pF/m 89 pF/m







### **CABLE DRUMS & STAGE BOXES**

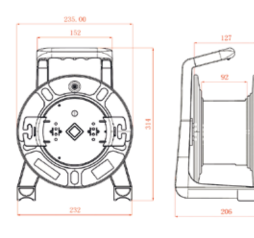
Our range of cable drums includes professional heavy-duty models made of powder coated steel and lightweight versions of unbreakable plastic with a large selection of pre-punched connector panels.











### 70224

RUGGED, LIGHTWEIGHT PROFESSIONAL CABLE DRUM

The AH 70224 cable drum is made of indestructible environmentally friendly plastic and ensures professional transport and storage of cables of all kinds. The sturdy, smooth-running design with ergonomic handle is equipped with a removable cable guide and parking brake and weighs only 1.2 kg.

Product type	Cable drum
Frame material	PC
Drum material	PE
Pedestal material	PP
Colour	black
Capacity	15 mm ø = 11 m
Capacity	7.0 mm ø = 57 m
Capacity	3.0 mm ø = 317 m
Weight	1,2 kg

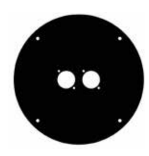


### 70224D1

ADAM HALL CABLES 70224 D 1 -FRONT PANEL FOR CABLE DRUM 70224 WITH 1 X D-TYPE HOLE

Front panel made of black powder-coated metal for cable drum 70224 with 1 x D-type hole.

- Product Type: front panel for cable drum
- Number of D-type Holes: 1
- Material: metal
- Surface: powder-coated
- Colour: black



### 70224D2

ADAM HALL CABLES 70224 D 2 -FRONT PANEL FOR CABLE DRUM 70224 WITH 2 X D-TYPE HOLE

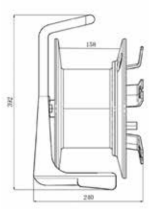
Front panel made of black powder-coated metal for cable drum 70224 with 2 x D-type hole.

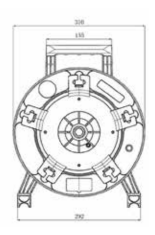
- Product Type: front panel for cable drum
- Number of D-type Holes: 2
- Material: metal
- Surface: powder-coated
- Colour: black













### 70225

RUGGED, LIGHTWEIGHT PROFESSIONAL CABLE DRUM

The AH 70225 cable drum is made of indestructible, environmentally friendly plastic and ensures regular, professional transport and storage of cables of all kinds. The sturdy, smooth-running design with ergonomic handle is equipped with a removable cable guide and parking brake and weighs only 1.8 kg.

Product type:	Cable drum
Frame material:	PC
Drum material:	PE
Pedestal material:	PP
Colour:	black
Capacity:	6.0 mm ø = 170 m
Capacity:	6.5 mm ø = 140 m
Capacity:	8 mm ø = 90 m
Capacity:	10 mm ø = 64 m
Capacity:	12 mm ø = 39 m
Capacity:	14 mm ø = 32 m

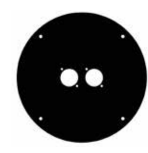


#### 70225D1

FRONT PANEL FOR CABLE DRUM 70225 WITH 1 X D-TYPE HOLE

#### **SPECIFICATIONS**

Product type:	front panel for cable drum
Number of D-type Holes:	1
Material:	metal
Surface:	powder coated
Colour:	black

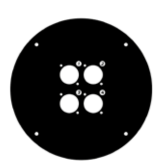


#### 70225D2

FRONT PANEL FOR CABLE DRUM 70225 WITH 2 X D-TYPE HOLES

#### **SPECIFICATIONS**

front panel for cable drum
2
metal
powder coated
black

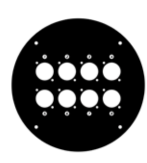


#### 70225D4

FRONT PANEL FOR CABLE DRUM 70225 WITH 4 X D-TYPE HOLES

#### SPECIFICATIONS

Product type: front panel for drum	or cable
Number of D-type 4 Holes:	
Material: metal	
Surface: powder coate	ed
Colour: black	

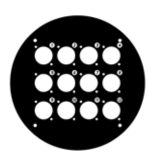


#### 70225D8

FRONT PANEL FOR CABLE DRUM 70225 WITH 8 X D-TYPE HOLES

#### **SPECIFICATIONS**

Product type:	front panel for cable drum
Number of D-type Holes:	8
Material:	metal
Surface:	black
Colour:	black



#### 70225D12

FRONT PANEL FOR CABLE DRUM 70225 WITH 12 X D-TYPE HOLE

#### SPECIFICATIONS

Product type:	front panel for cable drum
Number of D-type Holes:	12
Material:	metal
Surface:	powder coated
Colour:	black

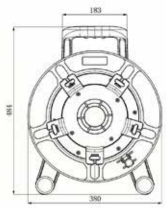


#### **70225COVER**

TRANSPORT AND PROTECTIVE COVER FOR CABLE DRUM 70225

SFECII ICATIONS	
Product type:	Cable Accessories
Туре:	Covers
Material:	Nylon 1680D
Thickness of the padding:	5 mm
Latch:	2-way zipper
Special feature:	2 side recesses on the lower edge for the cable , Labelling field with side slot









#### 70226

RUGGED, LIGHTWEIGHT PROFESSIONAL CABLE DRUM

The AH 70226 cable drum is made of indestructible environmentally friendly plastic and ensures regular, professional transport and storage of cables of all kinds. The sturdy, smooth-running design with ergonomic handle is equipped with a removable cable guide and parking brake and weighs only 4.0 kg.

Product type	Cable drum
Frame material	PC
Drum material	PE
Pedestal material	PP
Colour	black
Capacity	15 mm ø = 43 m
Capacity	7.0 mm ø = 237 m
Capacity	3.0 mm ø = 1313 m
Weight	4 kg

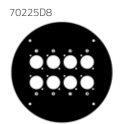
#### **ALSO FITTING**

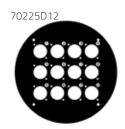
70225D1

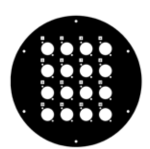










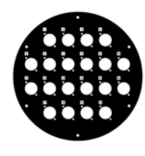


#### 70226D16

FRONT PANEL MADE OF BLACK POWDER-COATED METAL FOR CABLE DRUM 70226 WITH 16 X D-TYPE HOLE.

#### **SPECIFICATIONS**

Product type	front panel for cable drum
Number of D-type Holes	16
Material	metal
Surface	powder coated
Colour	black

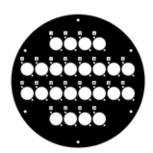


#### 70226D20

FRONT PANEL MADE OF BLACK POWDER-COATED METAL FOR CABLE DRUM 70226 WITH 20 X D-TYPE HOLE.

#### **SPECIFICATIONS**

Product type	front panel for cable drum
Number of D-type Holes	20
Material	metal
Surface	powder coated
Colour	black



#### 70226D24

FRONT PANEL MADE OF BLACK POWDER-COATED METAL FOR CABLE DRUM 70226 WITH 24 X D-TYPE HOLE.

Product type front panel for cal drum	ole
Number of D-type 24 Holes	
Material metal	
Surface powder coated	
Colour black	



#### 70220

CABLE DRUM SMALL PLASTIC

#### **SPECIFICATIONS**

Product type:	Cable drum
Frame material:	steel
Frame surface:	powder coated
Frame colour:	red
Castor Wheels:	no
Drum material:	plastic
Drum surface:	nature
Drum colour:	black
Ø drum core:	114 mm
Ø drum max.:	270 mm
Drum width:	90 - 120 mm
Drum brake:	yes

Removable crank:	no
Total dimensions	
Width:	280 mm
Height:	365 mm
Depth:	180 mm
Additional infor- mation:	Soft plastic handle cover



#### 70230

CABLE DRUM IDENTICAL TO K28C30D

#### **SPECIFICATIONS**

Product type:	Cable drum
Frame material:	steel
Frame surface:	powder coated
Frame colour:	black
Castor Wheels:	yes
Drum material:	steel
Drum surface:	powder coated
Drum colour:	black
Ø drum core:	250 mm
Ø drum max.:	450 mm
Drum width:	290 mm
Drum brake:	yes

Removable crank:	yes
Total dimensions	
Width:	65 mm
Height:	45 mm
Depth:	66 mm
Additional information:	Including dummy plate and punched connector panel (24/8)



#### 70250

CABLE DRUM BLACK

Product type:	Cable drum
Frame material:	steel
Frame surface:	powder coated
Frame colour:	black
Castor Wheels:	no
Drum material:	steel
Drum surface:	powder coated
Drum colour:	black
Ø drum core:	150 mm
Ø drum max.:	395 mm
Drum width:	350/90 mm
Drum brake:	yes

Removable crank:	yes
Total dimensions	
Width:	540 mm
Height:	460 mm
Depth:	450 mm
Additional information:	with divided drum

### **CABLE DRUM & STAGE BOX**



#### 70260

CABLE DRUM BLACK

#### **SPECIFICATIONS**

Product type:	Cable drum
Frame material:	steel
Frame surface:	powder coated
Frame colour:	black
Castor Wheels:	no
Drum material:	steel
Drum surface:	powder coated
D	
Drum colour:	black
Ø drum core:	black 150 mm
Brain coloan	Diacit
Ø drum core:	150 mm

Removable crank:	yes
Total dimensions	
Width:	680 mm
Height:	460 mm
Depth:	450 mm
Additional information:	with divided drum



#### 87251

8-CHANNEL STAGE BOX EMPTY

#### **SPECIFICATIONS**

Product type	Cable Accessories
Туре	Stage Boxes
Channels	8
Material	steel
Surface	powder coated
Colour	Black
Configuration	8 x Type D
Outflow	Hole 22 mm for PG16 fittings
Width	211 mm
Height	60 mm
Depth	101 mm



#### 87254

CABLE DRUM BLACK

Product type	Cable Accessories
Туре	Stage Boxes
Channels	16
Material	steel
Surface	powder coated
Colour	Black
Configuration	16 x Type D
Outflow	Hole 29 mm for PG21 fittings
Width	211 mm
Height	60 mm
Depth	145 mm





### **CONNECTORS**

Our selection of connectors comprises all major formats including XLR cable and chassis connectors, straight and right-angle ½" plugs, RCA, BNC and speaker cable connectors plus a wide range of adapters.



**7898**XLR PLUG FEMALE SILVER

#### **SPECIFICATIONS**

Product type:	XLR Plug
Туре:	audio
Poles:	3
Gender:	female
Cable diameter:	5 - 7mm
Contacts:	Silver plated
Connection type:	Solder contact
Colour:	silver
Housing:	die-case zinc
Strain-relief:	plastic
Dimensions (L x $\emptyset$ ):	70.0 x 19,3 mm



7899

XLR PLUG MALE SILVER

#### **SPECIFICATIONS**

Product type:	XLR Plug
Туре:	audio
Poles:	3
Gender:	male
Cable diameter:	5 - 7mm
Contacts:	Silver plated
Connection type:	Solder contact
Colour:	silver
Housing:	die-case zinc
Strain-relief:	plastic
Dimensions (L x Ø ):	67.0 x 19,3 mm



**7913**XLR PLUG FEMALE 3-POL SILVER

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	Loudspeaker
	connectors
Poles	3
Gender	Female
Cable diameter	4 - 7 mm
Contacts	Silver plated
Connection type	Solder contact
Colour	Silver
Housing	Die-cast zinc
Length	70 mm
Diameter	19.3 mm
Weight	0.018 kg



7914

XLR PLUG MALE 3-PIN SILVER

#### SPECIFICATIONS

Product type	Plugs and connectors
Type	Loudspeaker
	connectors
Poles	3
Gender	Male
Cable diameter	4 - 7 mm
Contacts	Silver plated
Connection type	Solder contact
Colour	Silver
Housing	Die-cast zinc
Length	67 mm
Diameter	19.3 mm
Weight	0.018 kg



**7849**XLR PLUG FEMALE BLACK

#### **SPECIFICATIONS**

Product type:	XLR Connector
Type:	audio
Poles:	3
Gender:	female
Cable diameter:	5 mm - 7 mm
Contacts:	silver plated
Connection type:	solder contacts
Colour:	black
Housing:	die-cast zinc
Strain relief:	plastic
Dimensions (Lx Ø):	70 mm x 19 mm



**7850**XLR PLUG MALE BLACK

Product type:	XLR Connector
Туре:	audio
Poles:	3
Gender:	male
Cable diameter:	5 mm - 7 mm
Contacts:	silver plated
Connection type:	solder contacts
Colour:	black
Housing:	die-cast zinc
Strain relief:	plastic
Dimensions (Lx Ø):	67 mm x 19 mm



**7931**3-PIN XLR FEMALE CONNECTOR, WHITE

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Type	XLR Connectors
Poles	3
Gender	Female
Cable diameter	5 - 7 mm
Contacts	Silver plated
Connection type	Solder contacts
Colour	White
Housing	Die-cast zinc
Length	70 mm
Diameter	19.3 mm
Weight	0.02 kg



**7932** 3-PIN XLR MALE CONNECTOR, WHITE

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	XLR connectors
Poles	3
Gender	Male
Cable diameter	5 - 7 mm
Contacts	Silver plated
Connection type	Solder contacts
Colour	White
Housing	Die-cast zinc
Length	67 mm
Diameter	19.3 mm
Weight	0.02 kg



**7900**XLR PLUG FEMALE 5-POL SILVER

#### **SPECIFICATIONS**

Product type	XLR plug
Туре	Audio / dmx
Poles	3
Gender	Female
Cable diameter	4 - 7 mm
Contacts	Silver plated
Connection type	Solder contact
Colour	Silver
Housing	Die-case zinc
Dimensions (L x Ø )	70.0 x 19.3 mm



**7901** XLR PLUG MALE 5-POL SILVER

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Type	XLR connectors
Poles	5
Gender	Male
Cable diameter	4 - 7 mm
Contacts	Silver plated
Connection to me	Solder contact
Connection type	Solder contact
Colour	Silver
71	
Colour	Silver
Colour Housing	Silver Die-cast zinc



**7885**XLR PLUG FEMALE 5-POL BLACK

#### **SPECIFICATIONS**

Product type:	XLR connector
Type:	audio / DMX
Poles:	5
Gender:	female
Cable diameter:	4 mm - 6,5 mm
Contacts:	silver plated
Connection type:	solder contacts
Colour:	black
Housing:	die-cast zinc
Dimensions (Lx Ø):	70 mm x 19.3 mm



**7886** XLR PLUG MALE 5-POL BLACK

Product type:	XLR connector
Type:	audio / DMX
Poles:	5
Gender:	male
Cable diameter:	4 mm - 6,5 mm
Contacts:	silver plated
Connection type:	solder contacts
Colour:	black
Housing:	die-cast zinc
Dimensions (Lx Ø):	67 mm x 19.3 mm



### **7906**3-PIN XLR MALE CONNECTOR, PAIR RED/BLACK

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	XLR connectors
Poles	3
Gender	Male
Cable diameter	5 - 7 mm
Contacts	Silver plated
Connection type	Solder contacts
Colour	Red / black
Housing	Metal
Strain relief	Plastic
Length	70 mm
Diameter	18 mm
Weight	0.062 kg



#### 7907

3-PIN XLR FEMALE CONNECTOR, PAIR RED/BLACK

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	XLR connectors
Poles	3
Gender	Female
Cable diameter	5 - 7 mm
Contacts	Silver plated
Connection type	Solder contacts
Colour	Red / black
Housing	Metal
Strain relief	Plastic
Length	70 mm
Diameter	19.3 mm
Weight	0.062 kg



#### 7909

3-PIN XLR ANGELD MALE CONNECTOR

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	XLR connectors
Poles	3
Gender	Male
Cable diameter	5 - 7 mm
Contacts	Silver plated
Connection type	Solder contacts
Colour	Black
Housing	Metal
Strain relief	Plastic
Length	59 mm
Diameter	39 x 25 mm
Weight	0.02 kg



#### 7910

XLR CABLE CONNECTOR 3-POLE FEMALE ANGLED

Product type	Plugs and connectors
Туре	XLR connectors
Poles	3
Gender	Female
Cable diameter	5 - 7 mm
Contacts	Silver plated
Connection type	Solder contact
Colour	Black
Housing	Metal
Strain relief	Plastic
Length	59 mm x 39 mm
Diameter	25 mm
Weight	0.02 kg





#### 7888

XLR CABLE CONNECTOR 3-PIN MALE IP65

#### **SPECIFICATIONS**

Product Category:	connector
Type:	XLR
Poles:	3
Gender:	male
Cable Diameter:	3.5 - 8 mm
Contacts:	gold plated
Wiring:	solder contacts
Colour:	silver, black orange
Shell:	diecast zinc
Dimensions (L x Ø):	70.8 mm x 18.9 mm



#### 7889

XLR CABLE CONNECTOR 3-POLE FEMALE IP65

#### **SPECIFICATIONS**

Product Category:	connector
Type:	XLR
Poles:	3
Gender:	female
Cable Diameter:	3.5 - 8mm
Contacts:	gold plated
Wiring:	solder contacts
Colour:	silver, black + orange
Shell:	diecast zinc
Dimensions (L x Ø):	73.6 mm x 16.8 mm





#### 7890

XLR CABLE CONNECTOR 5-POLE FEMALE IP65

#### **SPECIFICATIONS**

Product Category:	connector
Type:	XLR
Poles:	5
Gender:	female
Cable Diameter:	3.5 - 8mm
Contacts:	gold plated
Wiring:	solder contacts
Colour:	silver, black + orange
Housing:	diecast zinc
Dimensions (L x Ø):	73.6 mm x 16.8 mm



#### 7891

XLR CABLE CONNECTOR 5-PIN MALE IP65

Product Category:	connector
Туре:	XLR
Poles:	5
Gender:	male
Cable Diameter:	3.5 - 8mm
Contacts:	gold plated
Wiring:	solder contacts
Colour:	silver, black + orange
Shell:	diecast zinc
Dimensions (L x Ø):	70.8 mm x 18.9 mm



#### 7915

CHASSIS CONNECTOR XLR MALE D-TYPE IP65

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	XLR connectors
Poles	3
Gender	Male
Contacts	Bronze
Connection type	Solder contacts
Housing	Die-cast zinc
Width	27.7 mm
Height	33.1 mm
Depth	28.7 mm
Weight	0.045 kg
Additional information	D-size body



#### 7916

CHASSIS CONNECTOR XLR FEMALE D-TYPE IP65

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	XLR connectors
Poles	3
Gender	Female
Contacts	Bronze
Connection type	Solder contacts
Housing	Die-cast zinc
Width	27.8 mm
Height	33.1 mm
Depth	41.4 mm
Weight	0.05 kg
Additional information	D-size body



7919

MINI XLR CABLE CONNECTOR 3-POLE FEMALE

Product type	Plugs and connectors
Туре	XLR connectors
Poles	3
Gender	Female
Cable diameter	3 - 4.5 mm
Contacts	Nickel plated
Connection type	Solder contacts
Colour	Black
Housing	Die-cast zinc
Length	48.5 mm
Diameter	12.1 mm
Weight	0.005 kg



**7887**RJ45 CAT.5E MALE

#### **SPECIFICATIONS**

Product type:	RJ-45 PLUG
Type:	RJ45 CAT.5e
Poles:	8
Gender:	male
Cable diameter:	max 6.6mm
Contacts:	gold plated
Connection type:	crimp
Colour:	black
Housing:	Metal, Plastic
Strain relief:	metal
Dimensions (Lx Ø):	50,5 mm x 17,3 mm



**7897**RJ45 XLR SHELL

#### SPECIFICATIONS

Product type:	XLR connector
Type:	metal shell for RJ45
Gender:	male
Cable diameter:	5 mm - 7 mm
Colour:	silver
Housing:	die-cast zinc
Dimensions (Lx Ø):	67 mm x 19 mm



**7838**CHASSIS CONNECTOR XLR MALE D-TYPE

#### **SPECIFICATIONS**

Product type:	XLR Socket
Poles:	3
Gender:	male
Contacts:	silver plated
Connection type:	solder contacts
Housing:	die-cast zinc
Dimensions (W x H x D):	26 mm x 31 mm x 25 mm
Additional information:	D-size body



### **7837**CHASSIS CONNECTOR XLR FEMALE D-TYPE

#### **SPECIFICATIONS**

Product type:	XLR Socket
Poles:	3
Gender:	female
Contacts:	silver plated
Connection type:	solder contacts
Housing:	die-cast zinc
Dimensions (W x H x D):	26 mm x 31 mm x 27 mm
Additional information:	D-size body
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	51 mm x 12.5 mm



**7893**XLR CHASSIS CONNECTOR 5-PIN MALE D-TYPE

#### **SPECIFICATIONS**

Product Type:	XLR chassis connector 5-pin male, D-Type
No. of Poles:	5
Connector Gender:	male
Contacts:	silver-plated
Connector Type:	solder / plug-type contact
Housing:	nickel-plated zinc alloy
Dimensions (W x H x D):	26 mm x 31 mm x 34 mm



**7892**XLR CHASSIS CONNECTOR 5-PIN MALE D-TYPE

SPECII ICATIONS	
Product Type:	XLR chassis connector 5-pin male D-Type
No. of Poles:	5
Connector Gender:	female
Contacts:	silver-plated
Connector Type:	solder / plug-type contact
Housing:	nickel-plated zinc alloy
Dimensions (W x H x D):	26 mm x 31 mm x 34 mm

### JACK CONNECTOR



7510

6.3 MM JACK PLUG MONO GOLD

#### **SPECIFICATIONS**

Product type:	jack
Type:	6.3 mm
Poles:	2
Gender:	male
Cable diameter:	5 mm - 6.5 mm
Contacts:	gold plated
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	80 mm x 12.5 mm



#### 7511

6.3 MM JACK PLUG STEREO GOLD

#### **SPECIFICATIONS**

Product type:	jack
Туре:	6.3 mm
Poles:	3
Gender:	male
Cable diameter:	5 mm - 6.5 mm
Contacts:	gold plated
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	80 mm x 12.5 mm



7514

6.3 MM JACK PLUG MONO

#### **SPECIFICATIONS**

Product type:	jack
Type:	6.3 mm
Poles:	3
Gender:	male
Cable diameter:	5 mm - 6.5 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	80 mm x 13 mm



7515

6.3 MM JACK PLUG STEREO

#### **SPECIFICATIONS**

Product type:	jack
Type:	6.3 mm
Poles:	3
Gender:	male
Cable diameter:	5 mm - 6.5 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	80 mm x 13 mm



7516

6.3 MM JACK PLUG MONO

#### **SPECIFICATIONS**

Product type:	jack
Type:	6.3 mm
Poles:	2
Gender:	male
Cable diameter:	3.2 mm - 7 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	83 mm x 12 mm



#### 7520

6.3 MM JACK PLUG STEREO CHROME

Product type:	jack
Type:	6.3 mm
Poles:	3
Gender:	male
Cable diameter:	3.2 mm - 7 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	83 mm x 12 mm

### **JACK CONNECTOR**



**7523**6.3 MM JACK PLUG MONO WITH GOLD TIP

#### **SPECIFICATIONS**

Product type:	jack
Туре:	6.3 mm
Poles:	2
Gender:	male
Cable diameter:	5 mm - 6 mm
Contacts:	nickel-silver / gold (tip)
Connection type:	solder contacts
Colour:	silver
Housing:	die-cast zinc
Strain relief:	plastic
Dimensions (Lx Ø):	95 mm x 16 mm



#### 7524

6.3 MM JACK PLUG STEREO WITH GOLD TIP

#### **SPECIFICATIONS**

Product type:	jack
Туре:	6.3 mm
Poles:	3
Gender:	male
Cable diameter:	5 mm - 6 mm
Contacts:	nickel-silver / gold (tip)
Connection type:	solder contacts
Colour:	silver
Housing:	die-cast zinc
Strain relief:	plastic
Dimensions (Lx Ø):	95 mm x 16 mm



**7525**ANGLED 6.3 MM JACK PLUG MONO FLAT

#### **SPECIFICATIONS**

Product type:	Angled Jack Plug
Type:	mono
Poles:	2
Gender:	male
Cable diameter:	4 mm - 7 mm
Contacts:	gold plated
Connection type:	solder contacts
Colour:	black, silver
Housing:	die-cast zinc
Dimensions (W x H x D):	40.4 mm x 33.8 mm x 20.7 mm



7908

ANGLED 6.3 MM JACK PLUG STEREO FLAT

Product type	Plugs and connectors
Туре	Jack connectors
Poles	3
Gender	Male
Cable diameter	4 - 7 mm
Contacts	Gold plated
Connection type	Solder contacts
comiccion type	Joider contacts
Colour	Silver
,,	
Colour	Silver
Colour Housing	Silver Metal

### JACK CONNECTOR



**75192**ANGLED 6.3 MM JACK PLUG MONO

#### **SPECIFICATIONS**

Product type:	Angled Jack Plug
Type:	6.3 mm
Poles:	2
Gender:	male
Cable diameter:	5 mm - 7 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	44 mm x 12 mm



**7896**LOCKABLE 6.3 MM STEREO CABLE JACK SOCKET CONNECTOR

#### **SPECIFICATIONS**

Product Type:	stereo cable jack socket connector
No. of Poles:	3
Connector Gender:	female
Cable Diameter:	5-7 mm
Contacts:	silver-plated
Connector Type:	solder cups
Housing:	nickel-plated zinc alloy
Type of Closure:	latch lock with quick



**7903**6.3 MM JACK PLUG FEMALE STEREO GOLD

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Type	Jack connectors
Poles	3
Gender	Female
Cable diameter	3.2 - 7 mm
Contacts	Nickel-silver
Connection type	Solder contacts
Colour	Silver
Housing	Metal
Strain relief	Metal
Length	80 mm
Diameter	13 mm
Weight	0.02 kg



**7557**3.5 MM JACK PLUG STEREO

#### **SPECIFICATIONS**

Product type:	Jack
Туре:	3.5 mm
Poles:	3
Gender:	male
Cable diameter:	5 mm - 6 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	51 mm x 12.5 mm



**7624**3.5 MM STEREO JACK PLUG

#### **SPECIFICATIONS**

Product type:	Jack
Type:	3.5 mm
Poles:	3
Gender:	male
Cable diameter:	5 mm - 6 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	52 mm x 13 mm



**7625**3.5 MM STEREO JACK PLUG

Product type:	Jack
Type:	3.5 mm
Poles:	3
Gender:	male
Cable diameter:	3 mm - 4 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	58 mm x 10 mm

### RCA & BNC CONNECTOR



**7620BLK**RCA PLUG BLACK

#### **SPECIFICATIONS**

Product type:	RCA plug
Type:	audio
Poles:	2
Gender:	male
Cable diameter:	5 mm - 6 mm
Colour marker:	black
Contacts:	gold plated
Connection type:	solder contacts
Colour:	silver
Housing:	aluminum
Strain relief:	metal
Dimensions (Lx Ø):	46 mm x 12 mm



#### **7620RED**

RCA PLUG RED

#### **SPECIFICATIONS**

Product type:	RCA plug
Type:	audio
Poles:	2
Gender:	male
Cable diameter:	5 mm - 6 mm
Colour marker:	red
Contacts:	gold plated
Connection type:	solder contacts
Colour:	silver
Housing:	aluminum
Strain relief:	metal
Dimensions (Lx Ø):	46 mm x 12 mm



7622BLK

RCA PLUG BLACK

#### **SPECIFICATIONS**

Product type:	RCA plug
Type:	audio
Poles:	2
Gender:	male
Cable diameter:	4 mm - 7 mm
Colour marker:	black
Contacts:	chromium plated
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	60 mm x 12 mm



#### **7622RED**

RCA PLUG RED

#### **SPECIFICATIONS**

Product type:	RCA plug
Type:	audio
Poles:	2
Gender:	male
Cable diameter:	4 mm - 7 mm
Colour marker:	red
Contacts:	chromium plated
Connection type:	solder contacts
Connection type: Colour:	solder contacts silver
- ''	
Colour:	silver



7623BLK

RCA PLUG GOLD-PLATED BLACK

#### SPECIFICATIONS

SPECIFICATIONS	
Product type:	RCA plug
Type:	audio
Poles:	2
Gender:	male
Cable diameter:	4 mm - 7 mm
Colour marker:	black
Contacts:	gold plated
Connection type:	solder contacts
Colour:	gold
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	60 mm x 12 mm



#### 7623RED

RCA PLUG GOLD-PLATED RED

31 ECH ICATIONS	
Product type:	Jack
Type:	3.5 mm
Poles:	3
Gender:	male
Cable diameter:	5 mm - 6 mm
Contacts:	nickel-silver
Connection type:	solder contacts
Colour:	silver
Housing:	steel
Strain relief:	metal
Dimensions (Lx Ø):	51 mm x 12.5 mm

### RCA & BNC CONNECTOR



#### 7635#

RCA SOCKET GOLD-PLATED

#### **SPECIFICATIONS**

Product type:	RCA Socket
Poles:	2
Gender:	female
Colour marker:	black
Contacts:	gold plated
Connection type:	solder contacts
Housing:	without housing
Dimensions (W x H x D):	15 mm x 15 mm x 27 mm
7635BLK	black
7635RED	red



#### 7630

ADAPTER MONO RCA FEMALE TO MONO RCA FEMALE GOLD-PLATED

Product type	Plugs and Connectors
Type	adapter
Connector 1	RCA
Gender of connector 1	female
Poles of connector 1	2
Connector 2	RCA
Gender of connector 2	female
Poles of connector 2	2
Housing	metal
Weight	0,008 kg
Additional infor- mation	gold plated

### **SPEAKER CONNECTOR**



**7871**STANDARD SPEAKER CONNECTOR 4-POLE

#### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Type:	Standard Speaker Connector
Poles:	4
Gender:	female
Cable diameter:	5 mm - 11 mm
Contacts:	silver plated
Connection type:	screw contact
Colour:	black
Housing:	polyamide
Strain relief:	polyacetal
Dimensions (Lx Ø):	70 mm x 27 mm



### **7874**STANDARD SPEAKER CONNECTOR 4-POLE

#### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Type:	Standard Speaker Connector
Poles:	4
Gender:	male
Cable diameter:	6 mm - 12 mm
Contacts:	nickel plated
Connection type:	solder contacts
Colour:	blue / black
Housing:	polyamid
Strain relief:	polyacetal
Dimensions (Lx Ø):	91.25 mm x 27.85 mm



**7884**STANDARD SPEAKER CONNECTOR
4-POLE

#### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Type:	Standard Speaker Connector
Poles:	4
Gender:	female
Cable diameter:	5mm - 11 mm
Contacts:	silver plated
Connection type:	screws / solder contacts
Colour:	black
Housing:	polyamide
Strain relief:	polyacetal
Dimensions (Lx Ø):	70.8 mm x 26.1 mm



#### 7902

4-POL STANDARD SPEAKER
CONNECTOR FOR PROFESSIONAL USE

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	Loudspeaker connectors
Poles	4
Gender	Female
Cable diameter	5 - 12 mm
Contacts	Silver plated
Connection type	Screw / solder contact
Colour	Black
Housing	Polyamide
Strain relief	Polyacetal
Length	70.8 mm
Diameter	26.1 mm



7875

STANDARD SPEAKER CONNECTOR CHASSIS 4-POLE

#### **SPECIFICATIONS**

Product type:	Standard Speaker Connector Chassis
Poles:	4
Gender:	female
Contacts:	silver plated
Connection type:	solder / plug-type contact
Housing:	plastic
Dimensions (W x H x D):	26 mm x 31 mm x 33 mm
Additional information:	metal front plate



7876

STANDARD SPEAKER CONNECTOR CHASSIS 4-POLE

Product type:	Standard Speaker Connector Chassis
Poles:	4
Gender:	female
Contacts:	silver plated
Connection type:	solder / plug-type contact
Housing:	plastic
Dimensions (W x H x D):	26 mm x 31 mm x 33 mm

### **POWER CONNECTOR**



**7921** CHASSIS CONNECTOR, POWER-IN, BLUE

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	Power connectors
Poles	3
Gender	Male
Contacts	Nickel plated
Connection type	Flat tabs
Colour	Blue
Housing	Polyamide
Height	31 mm
Weight	0.04 kg
Additional information	In D-type housing
Width	26 mm
Depth	37 mm



#### 7922

CHASSIS CONNECTOR, POWER-IN, BLUE

#### SPECIFICATIONS

Product type	Plugs and connectors
Type	Power connectors
Poles	3
Gender	Male
Contacts	Nickel plated
Connection type	Flat tabs
Colour	Grey
Housing	Polyamide
Height	31 mm
Weight	0.04 kg
Additional information	In D-type housing
Width	26 mm
Depth	37 mm



### **7923**LOCKABLE CABLE CONNECTOR, POWER-IN, SCREW TERMINALS, BLUE

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	Power connectors
Poles	3
Gender	Female
Cable diameter	6 - 15 mm
Contacts	Nickel plated
Connection type	Screw terminals
connection type	Screw terminals
Colour	Blue
,,	
Colour	Blue
Colour	Blue Polyamide



#### 7924

LOCKABLE CABLE CONNECTOR, POWER-OUT, SCREW TERMINALS, BLUE/GREY

Product type	Plugs and connectors
Туре	Power connectors
Poles	3
Gender	Female
Cable diameter	6 - 15 mm
Contacts	Nickel plated
Connection type	Screw terminals
Colour	Blue
Housing	Polyamide
Length	68.7 mm
Diameter	33.1 mm

### **POWER CONNECTOR**





#### 7925

LOCKING FEMALE WATERPROOF 16 A TRUE MAINS CONNECTOR

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	Power connectors
Poles	3
Gender	Female
Cable diameter	8 - 11 mm
Contacts	Bronze
Connection type	Screw terminals
Colour	Black
Housing	Polyamide
Strain relief	Polyacetal
Length	79 mm
Diameter	31.4 mm





#### 7926

LOCKING MALE WATERPROOF 16 A TRUE MAINS CONNECTOR

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	Power connectors
Poles	3
Gender	Male
Cable diameter	8 - 11 mm
Contacts	Bronze
Connection type	Screw terminals
Colour	Black
Housing	Polyamide
Strain relief	Polyacetal
Length	78 mm
Diameter	35 mm



#### 7927

POWER-IN LOCKING 16 A TRUE MAINS CHASSIS CONNECTOR

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	Power connectors
Poles	3
Gender	Male
Cable diameter	8 - 11 mm
Contacts	Bronze
Connection type	Screw terminals
Colour	Black
Housing	Polyamide
Strain relief	Polyacetal
Height	31 mm
Weight	0.022 kg
Width	26 mm
Depth	40.7 mm



#### 7928

POWER-OUT DEVICE CONNECTOR FOR A POWER CAPACITY OF UP TO 16 A

#### **SPECIFICATIONS**

Product type	Plugs and connectors
Туре	Power connectors
Poles	3
Gender	Female
Cable diameter	8 - 11 mm
Contacts	Bronze
Connection type	Screw terminals
Colour	Black
Housing	Polyamide
Strain relief	Polyacetal
Height	35.5 mm
Weight	0.035 kg
Width	35.5 mm
Depth	43.1 mm



7929

RUBBER SEALING COVER FOR INLET 7927

#### **SPECIFICATIONS**

Product type	Plugs and connectors accessories
Weight	0.012 kg



#### 7930

RUBBER SEALING COVER FOR OUTLET 7928

Product type	Plugs and connectors accessories
Weight	0.013 kg

### **POWER CONNECTOR**



#### 8101P

IECC POWER PLUG FEMALE

#### **SPECIFICATIONS**

Product type:	IECC plug connector
Type:	Connector
Poles:	3
Gender:	female
Max. current:	6
Cabinet material:	plastic
Colour:	black



#### 8102C

IECC POWER PLUG MALE

#### **SPECIFICATIONS**

Product type:	IECC plug connector
Type:	Connector
Poles:	3
Gender:	male
Max. current:	6
Cabinet material:	plastic
Colour:	black



#### 81015

IECC POWER SOCKET MALE

Product type:	IECC plug connector
Туре:	Chassis connector
Poles:	3
Gender:	male
Max. current:	6
Cabinet material:	plastic
Colour:	black
Housing:	metal



### **7861**ADAPTER XLR MALE TO XLR MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	XLR
Gender of connector 2:	male
Poles of connector 2:	3
Housing:	metal



#### 7860

ADAPTER XLR FEMALE TO XLR FEMALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	XLR
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	metal
Colour:	silver
Housing:	aluminum
Strain relief:	metal
Dimensions (Lx Ø):	46 mm x 12 mm



#### 7870

ADAPTER 3-POLE XLR MALE TO 5-POLE XLR FEMALE

#### **SPECIFICATIONS**

Product type:	DMX Adapter
Connector 1:	XLR
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	XLR
Gender of connector 2:	female
Poles of connector 2:	5
Housing:	metal



#### 7869

ADAPTER 3-POLE XLR FEMALE TO 5-POLE XLR MALE

#### **SPECIFICATIONS**

Product type:	DMX Adapter
Connector 1:	XLR
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	XLR
Gender of connector 2:	male
Poles of connector 2:	5
Housing:	metal



7853

ADAPTER 6.3 MM JACK STEREO FEMALE TO XLR MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	metal



#### 7854

ADAPTER 6.3 MM JACK STEREO FEMALE TO XLR FEMALE

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	metal



#### 7872

ADAPTER XLR MALE TO JACK MONO MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Gender of connector 2:	male
Poles of connector 2:	2
Housing:	metal



#### 7873

ADAPTER XLR FEMALE TO JACK MONO MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Gender of connector 2:	male
Poles of connector 2:	2
Housing:	metal



#### 7855

ADAPTER 6.3 MM JACK STEREO MALE TO XLR MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Gender of connector 2:	male
Poles of connector 2:	3
Housing:	metal



#### 7856

ADAPTER 6.3 MM JACK STEREO MALE TO XLR FEMALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Connector 2: Gender of connector 2:	6.3 mm Jack male
	, , ,



7867

ADAPTER XLR MALE TO RCA MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	RCA
Gender of connector 2:	male
Poles of connector 2:	2
Housing:	metal



#### 7868

ADAPTER XLR FEMALE TO RCA MALE

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	RCA
Gender of connector 2:	male
Poles of connector 2:	2
Housing:	metal



### **7857**ADAPTER RCA FEMALE TO XLR MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	RCA
Gender of connector 2:	female
Poles of connector 2:	2
Housing:	metal



#### 7858

ADAPTER RCA FEMALE TO XLR FEMALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	XLR
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	RCA
Gender of connector 2:	female
Poles of connector 2:	2
Housing:	metal



#### 7882

ADAPTER 6.3 MM MONO JACK MALE TO 6.3 MM MONO JACK MALE, OFFSET

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Housing:	metal



#### 7883

ADAPTER 6.3 MM MONO JACK MALE TO 6.3 MM MONO JACK MALE, STRAIGHT

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Housing:	metal



7540

ADAPTER MONO RCA FEMALE TO 6.3 MM MONO JACK MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	RCA
Gender of connector 1:	female
Poles of connector 1:	2
Connector 2:	6.3 mm Jack
Gender of connector 2:	male
Poles of connector 2:	2
Housing:	metal



#### 7543G

ADAPTER 3.5 MM STEREO JACK FEMALE TO 6.3 MM STEREO JACK MALE GOLD PLATED

Product type:	Audio Adapter
Connector 1:	3.5 mm Jack
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Connector 2: Gender of connector 2:	6.3 mm Jack male
connector E.	



7879

ADAPTER 6.3 MM STEREO JACK FEMALE TO 6.3 MM STEREO JACK FEMALE WITH LATCH LOCK

#### **SPECIFICATIONS**

Product type:	Audio adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	female
Connector 2:	6.3 mm Jack
Gender of connector 2:	female
Housing:	metal



#### 7542

ADAPTER 3.5 MM MONO JACK FEMALE TO 6.3 MM MONO JACK

#### **SPECIFICATIONS**

Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	2
Connector 2:	3.5 mm Jack
Gender of connector 2:	female
Poles of connector 2:	2
Housing:	plastic



7894

90° ANGLE ADAPTER 6.3 MM STEREO JACK MALE TO FEMALE

#### SPECIFICATIONS

Product Type:	Audio Adapter
Connector 1:	6.3 mm plug gold-plated
Connector 1 Gender:	female
Connector 1 Number of Pins:	3
Connector 2:	6.3 mm plug gold-plated
Connector 2 Gender:	male
Connector 2 Number of Pins:	3
Housing:	plastic
Dimensions (W x H x D):	61 mm x 15.5 mm x 51 mm



#### 7543

ADAPTER 3.5 MM STEREO JACK FEMALE TO 6.3 MM STEREO JACK

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	3.5 mm Jack
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	plastic



7551

ADAPTER 6.3 MM STEREO JACK FEMALE TO 6.3 MM STEREO JACK

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	plastic



#### 7545

Y-ADAPTER 2 X 3.5 MM STEREO JACK FEMALE TO 6.3 MM STEREO

Product type:	Audio Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	3.5 mm Jack
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	plastic



#### 7547

Y-ADAPTER 2 X 6.3 MM MONO JACK FEMALE TO 6.3 MM MONO JACK

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Туре:	Y-Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	2
Connector 2:	6.3 mm Jack
Gender of connector 2:	female
Poles of connector 2:	2
Housing.	plastic



#### 7546

Y-ADAPTER 2 X 6.3 MM STEREO JACK FEMALE TO 6.3 MM STEREO

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Туре:	Y-Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	6.3 mm Jack
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	plastic



#### 7548

Y-ADAPTER 2 X MONO RCA FEMALE TO 6.3 MM MONO JACK MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Type:	Y-Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	2
Connector 2:	RCA
Gender of connector 2:	female
Poles of connector 2:	2
Housing:	plastic



#### 7549

Y-ADAPTER 2 X MONO RCA FEMALE TO 6.3 MM STEREO JACK MALE

#### SPECIFICATIONS

Product type:	Audio Adapter
Type:	Y-Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	RCA
Gender of connector 2:	female
Poles of connector 2:	2
Housing:	plastic



7554

ADAPTER 6.3 MM MONO JACK FEMALE TO 3.5 MM MONO JACK

#### SPECIFICATIONS

Product type:	Audio Adapter
Connector 1:	3.5 mm Jack
Gender of connector 1:	male
Poles of connector 1:	2
Connector 2:	6.3 mm Jack
Gender of connector 2:	female
Poles of connector 2:	2
Housing:	plastic



#### 7555

ADAPTER 3.5 MM STEREO JACK FEMALE TO 3.5 MM MONO JACK

Product type:	Audio Adapter
Connector 1:	3.5 mm Jack
Gender of connector 1:	male
Poles of connector 1:	2
Connector 2:	3.5 mm Jack
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	plastic



#### 7556

Y-ADAPTER 2 X STEREO JACK 3.5 MM FEMALE TO STEREO JACK 3.5 MM MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Type:	Y-Adapter
Connector 1:	3.5 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	3.5 mm Jack
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	plastic



#### 7550

Y-ADAPTER 2 X MONO RCA FEMALE TO 3.5 MM STEREO JACK MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Type:	Y-Adapter
Connector 1:	3.5 mm Jack
Gender of connector 1:	male
Poles of connector 1:	3
Connector 2:	RCA
Gender of connector 2:	female
Poles of connector 2:	2
Housing:	plastic



7552

ADAPTER 2 X MONO RCA FEMALE TO 2 X MONO RCA FEMALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Туре:	2-fold
Connector 1:	RCA
Gender of connector 1:	female
Poles of connector 1:	2
Connector 2:	RCA
Gender of connector 2:	female
Poles of connector 2:	2
Housing:	plastic



#### 7541

ADAPTER 6.3 MM MONO JACK FEMALE TO MONO RCA MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	female
Poles of connector 1:	2
Connector 2:	RCA
Gender of connector 2:	male
Poles of connector 2:	2
Housing:	metal



7895

1/4" STEREO FEMALE TO 3.5 MM STEREO MALE ADAPTER

#### **SPECIFICATIONS**

Product type	Audio Adapter
Connector 1	6.3 mm jack
Gender of connector 1	female
Poles of connector 1	3
Connector 2	3.5 mm jack
Gender of connector 2	male
Poles of connector 2	3
Housing	metal



#### 7544

ADAPTER 6.3 MM STEREO JACK FEMALE TO 3.5 MM STEREO JACK

Product type:	Audio Adapter
Connector 1:	6.3 mm Jack
Gender of connector 1:	female
Poles of connector 1:	3
Connector 2:	3.5 mm Jack
Gender of connector 2:	male
Poles of connector 2:	3
Housing:	plastic



#### 7880

ADAPTER STANDARD SPEAKER CONNECTOR CHASSIS 4-POLE TO STANDARD SPEAKER CONNECTOR CHASSIS 4-POLE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	Standard Speaker Connector Chassis
Gender of connector 1:	female
Connector 2:	Standard Speaker Connector Chassis
Gender of connector 2:	female
Housing:	plastic



#### 7863

ADAPTER STANDARD SPEAKER CONNECTOR CHASSIS 4-POLE TO XLR FEMALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	Standard Speaker Connector Chassis
Gender of connector 1:	male
Poles of connector 1:	4
Connector 2:	XLR
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	metal
Housing:	die-cast zinc
Strain relief:	plastic
Dimensions (Lx Ø):	70 mm x 18 mm



#### 7864

ADAPTER SPEAKON COMPATIBLE 4-POLE CHASSIS TO XLR MALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	Standard Speaker Connector Chassis
Gender of connector 1:	male
Poles of connector 1:	4
Connector 2:	XLR
Gender of connector 2:	male
Poles of connector 2:	3
Housing:	metal



#### 7865

ADAPTER STANDARD SPEAKER CONNECTOR 4-POLE TO XLR FEMALE

#### **SPECIFICATIONS**

Product type:	Audio Adapter
Connector 1:	Standard Speaker Connector
Gender of connector 1:	female
Poles of connector 1:	4
Connector 2:	XLR
Gender of connector 2:	female
Poles of connector 2:	3
Housing:	metal



7866

ADAPTER STANDARD SPEAKER CONNECTOR 4-POLE TO XLR MALE

Product type:	Audio Adapter
Connector 1:	Standard Speaker Connector
Gender of connector 1:	female
Poles of connector 1:	4
Connector 2:	XLR
Gender of connector 2:	male
Poles of connector 2:	3
Housing:	metal



#### **KSFCP**

ADAPTER HDMI 19 MALE TO DVI FEMALE

#### SPECIFICATIONS

Product type	Plugs and Connectors
Connector 1:	5 A UK Plug
Connector 2:	CEE 7 Euro Plug
Voltage:	250 V / 50 Hz
Current:	8 A
Max load:	2000 W
Fuse:	3, 5, 10 A BSI362
Material:	Thermoplastic Polypropylene



#### KSCP3

CONVERTER SAFETY PLUG /UK BLACK 13 A

#### SPECIFICATIONS

Product type:	Converter plug
Colour:	black
Connector 1:	13 A UK Plug
Connector 2:	CEE Safety Plug
Voltage:	240 V / 50 Hz
Current:	13 A
Max load:	3000 W
Fuse:	3, 5, 10 & 13 A BSI362
Material:	Thermoplastic polypropylene cadmium-free
Diameter:	26 mm



#### **K3DMXT3**

DMX TERMINATOR 3-POLE 120 OHMS

#### **SPECIFICATIONS**

Product type	Plugs and Connectors
Type	DMX Terminator
Poles	3
Gender	male
Contacts	gold plated
Connection type	solder contacts
Colour	Black
Housing	die-cast zinc
Strain relief	plastic
Additional information	with 120-ohm terminator



#### **K3DMXT5**

DMX TERMINATOR 5-POLE 120 OHMS

Product type	Plugs and Connectors
Туре	DMX Terminator
Poles	5
Gender	male
Contacts	gold plated
Connection type	solder contacts
Colour	Black
Housing	die-cast zinc
Strain relief	plastic
Additional information	with 120-ohm ter-

PORSCHE DESIGN STUDIO

# Monumental Clarity



A GROUNDBREAKING VISION IN PRO AUDIO

Imagine a modern art audio system. Imagine a pure design, pristine sound clarity and monumental power. Creating the MAUI P900, we set out to combine state-of-the-art audio technology and sleek

elegance into a loudspeaker system that breaks new ground. Merging inspired aesthetics with technical excellence, the MAUI P900 is a vision come true.







>> Expand your horizon at: LD-SYSTEMS.COM/MAUIP900









3-POL XLR CABLE CONNECTOR FEMALE OUTDOOR PROTECTED

NEM!

#### **SPECIFICATIONS**

Product type:	XLR Connectors
Poles:	3
Gender:	female
Contacts:	Bronze
Connection type:	solder contacts
Resistance:	3 m Ohm(s)
Housing:	die-cast zinc
Cable:	O.D. 5 - 8 mm
Wiresize max.:	1.5 mm²
Wiresize (AWG) max.:	16 AWG
Length:	69.7 - 71,7 mm
Diameter:	22.6 mm





#### **NC3MX-TOP**

3-POL CABLE CONNECTOR MALE TRUE OUTDOOR PROTECTED GOLD CONTACTS

NEM!

NEM!

NEW!

#### **SPECIFICATIONS**

Product type:	XLR Connectors
Poles:	3
Gender:	male
Contacts:	brass
Connection type:	solder contacts
Resistance:	3 m Ohm(s)
Housing:	Steel
Cable:	O.D. 5 - 8 mm
Wiresize:	max. 1.5 mm²
140 (41445)	

Wiresize (AWG) max.: 16 AWG







3-POL CHASSIS CONNECTOR FEMALE TRUE OUTDOOR PROTECTED

#### **SPECIFICATIONS**

Type:	XLR
	//LIN
Poles:	3
Gender:	female
Contacts:	brass
Resistance:	5 m Ohm(s)
Housing:	polyamide
Chassis shape:	D
Width:	30.4 mm
Height:	37.4 mm
Depth:	28.2 mm
Depth: Diameter:	28.2 mm 23.8 mm





#### **NC3MDX-TOP**

3-POL FEMALE CHASSIS CONNECTOR TRUE OUTDOOR PROTECTED

#### **SPECIFICATIONS**

Type:	XLR
Poles:	3
Gender:	male
Contacts:	brass
Resistance:	5 m Ohm(s)
Housing:	polyamide
Chassis shape:	D
Width:	30.4 mm
Height:	37.4 mm
Depth:	22.2 mm
Diameter:	23.8 mm





#### **NC5FX-TOP**

5-POL CABLE CONNECTOR FEMALE TRUE OUTDOOR PROTECTED

NEW!

#### **SPECIFICATIONS**

SPECIFICATIONS	
Product type:	XLR Connectors
Poles:	5
Gender:	female
Contacts:	brass
Connection type:	solder contacts
Resistance:	3 m Ohm(s)
Housing:	Nickel
Cable diameter:	5 - 8 mm
Wiresize max.:	1.5 mm²
Wiresize (AWG) max.:	16 AWG
Width:	22,6 mm
Length:	69.7 - 71.7 mm
Diameter:	15.75 mm



#### NC5MX-TOP

5-POL FEMALE CABLE CONNECTOR TRUE OUTDOOR PROTECTED

Product type:	XLR Connectors
Poles:	5
Gender:	male
Contacts:	brass
Connection type:	solder contacts
Resistance:	3 m Ohm(s)
Housing:	Steel
Cable:	O.D. 5 - 8 mm
Wiresize max.:	1.5 mm²
Length:	66.7 - 68.7 mm
Diameter:	22.6 mm







#### **NC5FDX-TOP**

5-POL CHASSIS CONNECTOR FEMALE TRUE OUTDOOR PROTECTED

#### **SPECIFICATIONS**

Product type:	XLR Connectors
Poles:	5
Gender:	female
Contacts:	brass
Connection type:	solder contacts
Housing:	polyamide
Chassis:	shape D
Width:	30.4 mm
Height:	37.4 mm
Depth:	30.8 mm
Diameter:	23.8 mm



NEW!



#### **NC5MDX-TOP**

5-POL CHASSIS CONNECTOR MALE TRUE OUTDOOR PROTECTED

NEW!

#### **SPECIFICATIONS**

Product type:	XLR Connectors
Poles:	5
Gender:	male
Contacts:	brass
Connection type:	solder contacts
Housing:	polyamide
Width:	30.4 mm
Height:	37.4 mm
Depth:	22.6 mm
Diameter:	23.8 mm
Depth:	73 mm



#### NC3FX / BAG

XLR PLUG FEMALE

#### **SPECIFICATIONS**

Product type:	XLR Socket
Poles:	3
Gender:	female
Contacts:	Bronze
Connection type:	solder contacts
Housing:	die-cast zinc
Width:	19 mm
Height:	19 mm
Depth:	72 mm



#### NC3MX / BAG

XLR PLUG MALE

#### **SPECIFICATIONS**

Product type:	XLR connector
Туре:	audio
Poles:	3
Gender:	male
Cable diameter:	3.5 - 8 mm
Contacts:	silver plated
Connection type:	solder contact
Housing:	die-cast zinc
Strain relief:	polyacetal
Length:	69 mm
Diameter:	19 mm



#### NC3FXX / BAG

XLR PLUG FEMALE

#### **SPECIFICATIONS**

Product type:	XLR Socket
Poles:	3
Gender:	female
Contacts:	Bronze / silver plated
Connection type:	solder contacts
Housing:	die-cast zinc
Width:	19.2 mm
Height:	19.2 mm
Depth:	73.5 mm



#### NC3MXX / BAG

XLR PLUG MALE SILVER / BLACK

SPECIFICATIONS	
Product type:	XLR connector
Type:	audio
Poles:	3
Gender:	male
Cable diameter:	3.5 - 8 mm
Contacts:	silver plated
Connection type:	solder contact
Colour:	silver / black
Housing:	die-cast zinc
Strain relief:	polyacetal
Length:	69 mm
Diameter:	19 mm





NC3FMC XLR PLUG UNISEX SPECIFICATIONS

Product type:	XLR connector
Type:	audio
Poles:	3
Gender:	male
Cable diameter:	3.5 - 8 mm
Contacts:	silver plated
Connection type:	solder contact
Colour:	black
Housing:	die-cast zinc
Strain relief:	polyacetal
Length:	112.5 mm
Length: Diameter:	112.5 mm 23.5 mm



#### **NC3MRX**

7-WAY ADJUSTABLE ANGLED XLR CONNECTOR MALE

#### **SPECIFICATIONS**

Product type:	XLR connector
Туре:	audio
Poles:	3
Gender:	male
Cable diameter:	3.5 - 8 mm
Contacts:	silver plated
Connection type:	solder contact
Colour:	silver
Housing:	die-cast zinc
Strain relief:	polyacetal
Length:	71.2 mm
Diameter:	20.3 mm



#### NC3FDL1 / BAG

XLR CHASSIS CONNECTOR FEMALE

#### **SPECIFICATIONS**





#### NC3MDL1 / BAG

XLR CHASSIS CONNECTOR MALE

#### **SPECIFICATIONS**







information:

REAN TINY XLR CONNECTOR 4-POL FEMALE WITH GOLD CONTACTS

#### **SPECIFICATIONS**

SFECII ICATIONS	
Product type:	XLR connector
Туре:	audio
Poles:	4
Gender:	female
Cable diameter:	2 - 4 mm
Contacts:	gold plated
Connection type:	solder contact
Housing:	die-cast zinc
Strain relief:	PVC



#### **RT4MCB**

REAN TINY XLR CONNECTOR 4-POL MALE WITH GOLD CONTACTS

Product type:	XLR connector
Type:	audio
Poles:	4
Gender:	male
Cable diameter:	2 - 4 mm
Contacts:	gold plated
Connection type:	solder contact
Housing:	die-cast zinc
Strain relief:	PVC
Length:	44 mm
Diameter:	11 mm





### NC5FXX / BAG

XLR PLUG UNISEX

#### **SPECIFICATIONS**

Product type:	XLR connector
Type:	audio
Poles:	5
Gender:	female
Contacts:	silver plated
Connection type:	solder contact
Colour:	silver / black
Housing:	die-cast zinc
Length:	73.5 mm
Diameter:	19.2 mm



#### NC5MXX / BAG

XLR CONNECTOR 5 PIN MALE

#### **SPECIFICATIONS**

Product type:	XLR connector
Type:	audio
Poles:	5
Gender:	male
Cable diameter:	3.5 - 8 mm
Contacts:	silver plated
Connection type:	solder contact
Colour:	silver / black
Housing:	die-cast zinc
Strain relief:	polyacetal
Length:	70.1 mm
Diameter:	19 mm



#### NC5FDL1

5-PIN FEMALE PANEL CONNECTOR

#### SPECIFICATIONS

Product type:	Plugs and Connectors
Type:	XLR
Poles:	5
Gender:	female
Contacts:	brass
Connection type:	solder contacts
Housing:	die-cast zinc
Diameter:	23.8 mm



#### NC5MDL1

5 PIN MALE PANEL CONNECTOR

#### **SPECIFICATIONS**

Product type:	Plugs and Connectors
Туре:	XLR
Poles:	5
Gender:	male
Contacts:	brass
Connection type:	solder contacts
Housing:	die-cast zinc
Diameter:	23.8 mm



#### RT4FCB

REAN TINY XLR CONNECTOR 4-POL FEMALE WITH GOLD CONTACTS

#### **SPECIFICATIONS**

Product type:	Plugs and Connectors
Type:	XLR
Poles:	5
Gender:	female
Contacts:	brass
Connection type:	solder contacts
Housing:	die-cast zinc
Diameter:	23.8 mm



#### **RT4MCB**

5 PIN MALE PANEL CONNECTOR

Product type:	Plugs and Connectors
Type:	XLR
Poles:	5
Gender:	male
Contacts:	brass
Connection type:	solder contacts
Housing:	die-cast zinc
Diameter:	23.8 mm





#### NP2X / BAG

6.3 MM JACK PLUG MONO

#### **SPECIFICATIONS**

Product type	Plugs and Connectors
Туре	Jack Connectors
Poles	2
Gender	male
Cable diameter	4 - 7 mm
Contacts	nickel plated
Connection type	solder contacts
Housing	die-cast zinc
Strain relief	polyacetal
Length	92 mm
Diameter	14.5 mm



#### NP2C / BAG

6.3 MM JACK PLUG MONO

#### **SPECIFICATIONS**

Product type	Plugs and Connectors
Туре	Jack Connectors
Poles	2
Gender	male
Cable diameter	4 - 7 mm
Contacts	nickel plated
Connection type	solder contacts
Housing	die-cast zinc
Strain relief	polyacetal
Length	95 mm
Diameter	16.2 mm



#### NP2XB

6.3 MM JACK PLUG 2 PIN MONO MALE

#### **SPECIFICATIONS**

Product type	Plugs and Connectors
Туре	Jack Connectors
Poles	2
Gender	male
Cable diameter	4 - 7 mm
Contacts	Gold plated
Connection type	solder contacts
Housing	die-cast zinc
Strain relief	polyacetal
Length	92 mm
Diameter	14.5 mm



#### NP2RX / BAG

6.3 MM ANGLED JACK PLUG MONO

#### **SPECIFICATIONS**

Product type	Plugs and Connectors
Туре	Jack Connectors
Poles	2
Gender	male
Cable diameter	4 - 7 mm
Contacts	nickel plated
Connection type	solder contacts
Housing	die-cast zinc
Strain relief	polyacetal
Length	61.3 mm
Diameter	14.8 mm



#### NJ3FC6 / BAG

6.3 MM 3 PIN FEMALE IN-LINE J ACK SOCKET

Product type	Plugs and Connectors
Туре	Jack Connectors
Poles	2
Gender	male
Cable diameter	4 - 7 mm
Contacts	brass
Connection type	solder contacts
Housing	die-cast zinc
Strain relief	polyacetal
Length	81 mm
Diameter	19 mm





# **NP2XAUSILENT**

6.3 MM JACK PLUG MONO

#### **SPECIFICATIONS**

SFECII ICATIONS	
Product type	Plugs and Connectors
Type	Jack Connectors
Poles	2
Gender	male
Cable diameter	4 - 7 mm
Contacts	gold plated
Connection type	solder contacts
Housing	Rubber sheath
Strain relief	polyacetal
Length	100 mm
Diameter	15.8 mm



# **NP2RXAUSILENT**

6.3 MM ANGLED JACK PLUG 2 PIN MONO MALE SILENT

### **SPECIFICATIONS**

Product type	Plugs and Connectors
Type	Jack Connectors
Poles	3
Gender	male
Cable diameter	4 - 7 mm
Contacts	gold plated
Connection type	solder contacts
Housing	die-cast zinc
Strain relief	polyacetal
Length	61.3 mm
Diameter	14.8 mm



# **NP3C / BAG**

6.3 MM JACK PLUG STEREO

### **SPECIFICATIONS**

Product type	Plugs and Connectors
Type	Jack Connectors
Poles	3
Gender	male
Cable diameter	4 - 7 mm
Contacts	nickel plated
Connection type	solder contacts
Housing	die-cast zinc
Strain relief	polyacetal
Length	95 mm
Diameter	16.2 mm



# NP3X / BAG

6.3 MM JACK PLUG STEREO

### **SPECIFICATIONS**

Product type	Plugs and Connectors
Туре	Jack Connectors
Poles	3
Gender	male
Cable diameter	4 - 7 mm
Contacts	nickel plated
Connection type	solder contacts
Colour	silver
Housing	die-cast zinc
Strain relief	polyacetal
Length	93 mm
Diameter	14.5 mm



# **NP3XB**

6.3 MM JACK PLUG 3 PIN STEREO MALE

# SPECIFICATIONS

Product type	Plugs and Connectors
Type	Jack Connectors
Poles	3
Gender	male
Contacts	gold plated
Connection type	solder contacts
Housing	die-cast zinc
Length	93 mm
Diameter	14.5 mm



# **NP3RX / BAG**

6.3 MM ANGLED JACK PLUG STEREO

Product type	Plugs and Connectors
Туре	Jack Connectors
Poles	3
Gender	male
Cable diameter	4 - 7 mm
Contacts	nickel plated
Connection type	solder contacts
Colour	silver
Housing	die-cast zinc
Strain relief	polyacetal
Length	61.3 mm



# NYS231BG

REAN 3.5 MM MALE STEREO MINI-JACK CONNECTOR GOLD-PLATED

### **SPECIFICATIONS**

Product type	Plugs and Connectors
Type	Jack Connectors
Poles	3
Gender	male
Cable diameter	< 4 mm
Contacts	gold plated
Connection type	cables
Housing	die-cast zinc
Strain relief	polyacetal
Length	39 mm
Diameter	9 mm



# NTP3RC / B

3.5 MM ANGLED JACK PLUG 3 PIN STEREO MALE

### **SPECIFICATIONS**

Product type:	Plugs and Connectors
Type:	Jack Connectors
Poles:	3
Gender:	male
Cable diameter:	2 - 4.5 mm
Contacts:	gold plated / silver plated
Connection type:	solder contacts
Housing:	die-cast zinc
Strain relief:	polyacetal
Length:	31.7 mm
Diameter:	8.4 mm



# NYS240BG

REAN 3.5 MM FEMALE STEREO MINI-JACK CONNECTOR GOLD-PLATED

### **SPECIFICATIONS**

Product type	Plugs and Connectors
Туре	Jack Connectors
Poles	3
Gender	female
Contacts	gold plated
Connection type	cables
Housing	metal
Max cable diameter	4 mm



# NL2FX

SPEAKON PLUG 2-POLE

# **SPECIFICATIONS**

Product type:	loudspeaker connectors
Туре:	speakON
Poles:	2
Gender:	female
Cable diameter:	6 mm
Contacts:	gold plated
Connection type:	screws/solder contacts
Colour:	blue
Housing:	PBTP 20 % GR
Strain relief:	polyacetal
Length:	68.8 mm
Diameter:	23.7 mm

# **NL2MP**

SPEAKON CHASSIS CONNECTOR 2-POLE



Product type:	speakON socket
Poles	2
Gender	male
Contacts	Bronze
Connection type	Flat tabs
Housing	polyamide
Width	26 mm
Height	31 mm
Depth	33 mm
Additional information	in D-type housing



**NL4FX** SPEAKON PLUG 4-POLE

### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Type:	speakON
Poles:	4
Gender:	female
Cable diameter:	7 - 14.5 mm
Colour marker:	blue
Contacts:	nickel plated
Connection type:	screws/solder contacts
Colour:	darl grey
Housing:	die-cast zinc
Strain relief:	polyacetal
Length:	76.5 mm
Diameter:	26 mm



**NL4FC** SPEAKON PLUG 4-POLE

### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Type:	speakON
Poles:	4
Gender:	female
Cable diameter:	6 - 11 mm
Contacts:	nickel plated
Connection type:	screws/solder contacts
Colour:	blue
Housing:	polyamide
Strain relief:	polyacetal
Length:	73 mm
Diameter:	26 mm



**NLT4FXBAG** SPEAKON CONNECTOR 4 PIN

### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Type:	speakON
Poles:	4
Gender:	female
Contacts:	brass
Connection type:	solder contacts
Housing:	Zinc die-cast
Length:	90 mm
Diameter:	26 mm



# **NL4FRX**

SPEAKON ANGLED PLUG 4 PIN

### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Туре:	speakON
Poles:	4
Gender:	female
Cable diameter:	7 - 14.5 mm
Contacts:	nickel plated
Connection type:	screws/solder contacts
Colour:	blue
Housing:	die-cast zinc
Strain relief:	polyacetal
Length:	79 mm
Diameter:	



**NL4MP** 

SPEAKON CHASSIS CONNECTOR 4-POLE

# **SPECIFICATIONS**

Product type:	speakON socket
Poles:	4
Gender:	male
Contacts:	Bronze
Connection type:	Flat tabs
Housing:	polyamide
Width:	26 mm
Height:	31 mm
Depth:	35 mm
Additional information:	in D-type housing



# **NLT4MP**

SPEAKON CONNECTOR 4 PIN PANEL-MOUNT MALE GALVANISED

Product type:	speakON socket
Poles	2
Gender	male
Contacts	copper
Connection type	Flat tabs / solder contacts
Housing	die-cast zinc
Width	38 mm
Height	38 mm
Depth	37 mm





**NL8FC** 

SPEAKON PLUG 8-POLE

#### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Туре:	speakON
Poles:	8
Gender:	female
Cable diameter:	8 - 20 mm
Contacts:	nickel plated
Connection type:	screws/solder contacts
Colour:	blue
Housing:	polyamide
Strain relief:	polyacetal
Length:	85 mm
Diameter:	36.2 mm



# **NLT8FX-BAG**

SPEAKON CONNECTOR 8 PIN

### **SPECIFICATIONS**

Product type:	loudspeaker connectors
Type:	speakON
Poles:	8
Gender:	female
Contacts:	solder contacts
Housing:	die-cast zinc
Length:	121 mm
Diameter:	35 mm



# **NLT8MPBAG**

8-PIN MALE CHASSIS CONNECTOR, CHROME-PLATED HOUSING

### **SPECIFICATIONS**

Product type:	Plugs and Connectors
Poles:	8
Gender:	male
Contacts:	copper
Connection type:	flat tabs / solder contacts
Housing:	die-cast zinc
Width:	38 mm
Height:	38 mm
Depth:	36.9 mm



# **NL8MPR**

SPEAKON CONNECTOR 8 PIN PANEL-MOUNT MALE G-HOUSING

### **SPECIFICATIONS**

Product type:	Plugs and Connectors
Poles:	8
Gender:	male
Contacts:	bronze
Connection type:	flat tabs
Housing:	polyamide
Width:	38 mm
Height:	38 mm
Depth:	33 mm



### NYS3739

REAN PHONO / RCA CONNECTOR METAL HOUSING (D-FORM) GOLD-PLATED

# **SPECIFICATIONS**

Product type:	Plugs and Connectors
Type:	RCA
Poles:	2
Gender:	male
Colour marker:	white
Contacts:	gold plated
Connection type:	cables
Colour:	Black
Housing:	metal
Cabinet colour:	Black
Length:	55.6 mm
Diameter:	12.3 mm



# NYS3732

REAN PHONO / RCA CONNECTOR METAL HOUSING (D-FORM) GOLD-PLATED

Product type:	Plugs and Connectors
Type:	RCA
Poles:	2
Gender:	male
Colour marker:	red
Contacts:	gold plated
Connection type:	cables
Colour:	Black
Housing:	metal
Cabinet colour:	Black
Length:	55.6 mm
Diameter:	12.3 mm





# NF2D2

PHONO (RCA) SOCKET, D-SHAPED RED NICKEL-PLATED

# **SPECIFICATIONS**

Product type:	Plugs and Connectors
Type:	RCA plug
Poles:	5
Gender:	female
Cabinet construction:	D norm
Colour marker:	red
Contacts:	gold plated
Connection type:	solder contacts
Housing:	die-cast zinc
Width:	31 mm
Height:	26 mm
Depth:	28.3 mm



# NF2D9

PHONO (RCA) SOCKET, D-SHAPED WHITE NICKEL-PLATED

# **SPECIFICATIONS**

Product type:	Plugs and Connectors
Type:	RCA plug
Poles:	5
Gender:	female
Cabinet construction:	D norm
Colour marker:	white
Contacts:	gold plated
Connection type:	solder contacts
Housing:	die-cast zinc
Width:	31 mm
Height:	26 mm
Depth:	28.3 mm



# **NAC3FCA**

POWERCON PLUG BLUE

# **SPECIFICATIONS**

Product type:	powerCON jack
Poles:	3
Gender:	female
Colour marker:	blue
Contacts:	nickel plated
Connection type:	Screw terminals
Housing:	polyamide
Width:	26 mm
Height:	26 mm
Depth:	73 mm



# **NAC3FCB**

POWERCON PLUG GREY

### **SPECIFICATIONS**

Product type:	powerCON jack
Poles:	3
Gender:	female
Colour marker:	grey
Contacts:	nickel plated
Connection type:	Screw terminals
Housing:	polyamide
Width:	26 mm
Height:	26 mm
Depth:	73 mm



# NAC3MPA-1

POWERCON SOCKET BLUE

# **SPECIFICATIONS**

Product type:	powerCON jack
Poles:	3
Gender:	female
Contacts:	Bronze
Connection type:	Flat tabs
Housing:	polyamide
Width:	26 mm
Height:	31 mm
Depth:	37 mm
Additional information:	in D-type housing



# NAC3MPB-1

POWERCON SOCKET GREY

31 ECH ICATIONS	
Product type:	powerCON jack
Poles:	3
Gender:	female
Contacts:	Bronze
Connection type:	Flat tabs
Housing:	polyamide
Width:	26 mm
Height:	31 mm
Depth:	37 mm
Additional information:	in D-type housing







# **NAC3FX-W-TOP**

POWERCON LOCKING FEMALE CABLE CONNECTOR SCREW TERMINALS

#### **SPECIFICATIONS**

Product type	Plugs and Connectors
Type:	Powercon
Gender:	female
Contacts:	Bronze
Housing:	polyamide
Cable O.D.:	6 - 12 mm
Wiresize:	1 - 2,5 mm²
Wiresize (AWG):	12 AWG
Width:	32 mm
Length:	77 - 80 mm
Diameter:	26.5 mm



NEM!



# **NAC3MX-W-TOP**

POWERCON LOCKING MALE CABLE CONNECTOR

#### **SPECIFICATIONS**

Product type	Plugs and Connectors
Type:	Powercon
Gender:	male
Contacts:	Copper-Nickel
Housing:	polyamide
Cable O.D.:	6 - 12 mm
Wiresize:	1 - 2,5 mm²
Wiresize (AWG):	12 AWG
Height:	35 mm
Diameter:	26.5 mm

NEW!

NEW!

NEW!





# **NAC3FPX-TOP**

NEM! POWERCON TRUE1 PANEL MOUNT SOCKET POWER-OUT

### **SPECIFICATIONS**

Product type	Plugs and Connectors
Type:	Powercon
Gender:	female
Contacts:	Copper, alloyed
Housing:	polyamide
Wiresize:	2.5 mm²
Wiresize (AWG):	12 AWG
Width:	35.4 mm
Height:	35.4 mm
Depth:	32.8 mm





# **SCNAC-FPX**

PROTECTIVE CAP FOR POWERCON TRUE1 BUILT-IN SOCKET NAC3FPX(-TOP)

#### **SPECIFICATIONS**

Product type:	Plugs and Connectors Accessories
Type:	Powercon
Material:	Rubber
Colour:	black





# **NAC3MPX-TOP**

POWERCON DEVICE PLUG BUILT-IN SOCKET POWER-IN

# **SPECIFICATIONS**

Product type	Plugs and Connectors
Type:	Powercon
Gender:	male
Contacts:	Copper, alloyed
Housing:	polyamide
Width:	26 mm
Height:	31 mm
Depth:	31.2 mm
Diameter:	23.8 mm



NEW!



### SCNAC-MPX

PROTECTIVE CAP FOR POWERCON TRUE BUILT-IN SOCKET NAC3MPX(-TOP)

Product type:	Plugs and Connectors Accessories
Type:	Powercon
Material:	Rubber
Colour:	black





# NAC3PX-TOP

POWERCON APPLIANCE INLET-OUTLET COMBINATION

### **SPECIFICATIONS**

Product type:	Plugs and Connectors
Type:	Powercon
Gender:	female, male
Contacts:	copper
Housing:	polyamide
Wiresize:	2.5 mm <sup>2</sup>
Wiresize (AWG):	12 AWG
Width:	61 mm
Height:	35.4 mm
Depth:	29.8 mm





NEW!

# **SCNAC-PX**

SEALING COVER FOR POWERCON TRUE1 DUPLEX CHASSIS CONNECTOR NAC3PX(-TOP)

NEW!

Product type:	Plugs and Connectors Accessories
Type:	Powercon
Material:	Rubber
Colour:	black





For easy speaker positioning we stock pneumatic stands, telescoping subwoofer poles and wall mounts. Our lightweight economy stands are also available in sets of two with cables and carry bag.







# **SPS023**

SPEAKER STAND BLACK

- Aluminium
- Can be fixed secure in 5 steps (each step 17 cm) with included safety bolt
- Unbeatable price/performance ratio!

# **SPECIFICATIONS**

Product type	Speaker stand
Tubing material	aluminium
Tubing colour	black
Tubing surface	powder coated
Min. height	1250 mm
Max. height	1950 mm
Transport length	1040 mm
Joint material	plastic
Tubing diameter	41/35 mm
Max. load	25 kg

# SPS54B

SPEAKER STAND BLACK

- Steel speaker stand
- Very stable due to double bracing
- All joints constructed of metal
- With "safety-pin" security lock

# **SPECIFICATIONS**

Product type	Speaker stand
Tubing material	steel
Tubing colour	black
Tubing surface	powder coated
Min. height	1100 mm
Max. height	2000 mm
Joint material	metal
Tubing diameter	35 mm
Max. load	35 kg

# SPS56B

SPEAKER STAND BLACK

- Black aluminium speaker stand with pneumatic suspension
- The air cushioning guarantees a secure descent and easier handling of the speaker.

Product type	Speaker stand
Tubing material	aluminium
Tubing colour	black
Tubing surface	powder coated
Min. height	1200 mm
Max. height	2000 mm
Joint material	metal
Tubing diameter	40/35 mm
Max. load	30 kg
Additional information	with pneumatic suspension



# SPS821

SPEAKER POLE 35MM

Extendable speaker pole, steel black, with 35mm lower connector.

# **SPECIFICATIONS**

Product type	Speaker pole
Material	steel
Surface	powder coated
Colour	black
Min. length	840 mm
Max. length	1120 mm
Fitting	plug-in (ø 35 mm)



# **SPS822**

SPEAKER POLE M20 THREAD

Extendable speaker pole, steel black, with M20 threaded lower fitting.

Product type	Speaker pole
Material	steel
Surface	powder coated
Colour	black
Min. length	840 mm
Max. length	1120 mm
Fitting	threaded (M20)



# SPS023SET

SET OF 2 SPEAKER STANDS WITH BAG

Set composed of 2 x black aluminium speaker stands (SPS023) and one transport bag.

# **SPECIFICATIONS**

Model Name	SPS023
Tubing material	aluminium
Tubing colour	black
Tubing surface	powder coated
Min. height	1250 mm
Max. height	1950 mm
Transport length	1040 mm
Joint material	nylon
Tubing diameter	41/35 mm
Max. load	25 kg

Model Name	SPS023BAG
Туре	Universal transport bag for 2 speaker stands
Material	nylon
Colour	black
Depth / Width / Height	220 mm x 1140 mm x 150 mm
Weight	0.8 kg
Features	water-repellent, with zipper



# SPS023SET2

SET OF 2 SPEAKER STANDS WITH BAG AND STANDARD SPEAKER CABLES

• Cable length 5 m



# SPS023SET3

SET OF 2 SPEAKER STANDS WITH BAG AND 2 XLR CABLES

Cable length 10 m



# SPS023SET4

SET OF 2 SPEAKER STANDS WITH BAG AND 2 SPEAKER CABLES 6.3 MM JACK

• Cable length 5 m



# SPS023BAG

UNIVERSAL TRANSPORT BAG FOR 2 SPEAKER STANDS

Model Name	SPS023BAG
Material	nylon
Colour	black
Depth / Width / Height	220 mm x 1140 mm x 150 mm
Weight	0.8 kg
Features	water-repellent, with zipper



# SPS57

EXTERNAL POLE MOUNT BRACKET

- Speaker cabinet mounting flange
- Black plastic
- For speaker cabinets without built-in pole mounts
- Requires no space inside the speaker cabinet
- Fits on all stands with a pole diameter of 35 mm

### **SPECIFICATIONS**

Product type	Cabinet Flange
Туре	Mounting bracket
Material	plastic
Surface / Color	black
Suitable for tube diameter	35 mm
Flange size	197 x 109 mm
Tiltable	no
With screw clamp	yes
Diameter of fixing holes	7.3 mm
Width / Height / Depth	197 mm / 80 mm / 109 mm
Installed depth / installation height	80 mm



# SMBS5 / W

WALL MOUNT FOR SPEAKERS, BLACK / WHITE

- Wall mount speaker bracket with mounting pole
- Adjustable tilt

#### **SPECIFICATIONS**

Product type	Speaker Wall Mount
Material	steel
Surface	powder coated
Colour	black /white
Max. load	30 kg
Additional information	for speakers with standard 36mm cabinet flange



# SUWMB10B / W

UNIVERSAL WALL MOUNT FOR SPEAKERS UP TO 10KG BLACK / WHITE

The SUWMB10 is fully adjustable on all axes and can be individually aligned. It is compatible with all speakers with an appropriate hole pattern or is suitable for direct installation in wood or plastic housing

Product type	Speaker Wall Mount
Material	die-cast aluminium
Surface	powder coated
Colour	black /white
Max. load	10 kg
Additional information	including safety wire (length 20cm), adjustable on all axes



### **SPS823**

MOUNTING FORK FOR SPEAKER STANDS

Loudspeaker mounting fork. Steel tube combination for 2 speakers. Fits into all 36 mm diameter top hats. The width is adjustable from 310 - 490 mm.

### SPECIFICATIONS

Product type	Mounting Fork for Speaker Stands
Colour	black
Material	steel
Surface	powder coated
Suitable for tube diameter	36 mm
Adjustable width	310 - 490 mm
Fitting	Screw clamp
Max. load	2 x 25 kg



#### SPSG3B

WALL MOUNT FOR SPEAKERS - PAIR

Speaker bracket for mounting small units to walls or ceilings. Ideally suited for surround speakers in home theatre applications. The universal ball joint allows speakers to be swivelled to any angle.

#### **SPECIFICATIONS**

Product type	Speaker Wall Mount
Material	steel
Surface	powder coated
Colour	black
Max. load	8 kg
Additional information	with universal joint



#### STRA<sub>36</sub>

TRUSS ADAPTER FOR 35 MM FOR 35MM TUBES

Truss adapter for 35 mm tripod mounts (e.g. for speaker stands) with variable width (20-40 cm). Indentations for common truss systems facilitate set-up and ensure a central position. Locking pins and cotter pins are included.

### **SPECIFICATIONS**

Product type	Truss adapter
Material	steel
Colour	silver
Surface	galvanized
Suitable for tube diameter	35 mm
Adjustable Range	200 - 400 mm
Length	510 mm
Max. load capacity	50 kg



#### STRA36V

VERTICAL TRUSS ADAPTER 35 MM FOR 2 POINT TRUSS

This vertical adapter allows you to mount ladder trusses on standard speaker stands. It fits onto 35 mm poles with a large set screw providing secure attachment. The upper yoke features a self-latching mechanism that automatically locks the truss in place when it is inserted, the lower support is adjustable to accept 25 and 29 cm trusses.

Product type	Truss adapter
Colour	silver
Surface	galvanized
Suitable for tube diameter	35 mm
Length	480 mm
Additional information	adjustable for 25 or 29 cm trusses
Max. load capacity	50 kg

# **MONITOR STANDS**



### SKDB039

HEIGHT-ADJUSTABLE STUDIOMONITOR STAND

This universal studiomonitor stand is made for loudspeakers till 35 kg. It is made of black powder-coated pipes which have a diameter of 35 / 40 mm. It is height-adjustable in 12 cm steps, a toggle screw and a safety pin provide safety even when loaded with heavy speakers.

A padded plate of 230 x 230 mm provides utility space for speakers. The upper tube features a plastic clip for adequate and discreet cable guiding. The speakers triangular foot can be equipped with 3 adjustable plastic feet or steel spikes. By removing the plate you can use the monitor stand with a standard speaker stand receptacle (Ø35mm). The product is delivered dismantled, with screws and hexagon socket screw key, 3 plastic feet and 3 steel spikes with locking nut.

#### **SPECIFICATIONS**

Product type	Stands and Tripods
Туре	Speaker Stands
Tubing material	steel
Tubing colour	Black
Tubing surface	powder coated
Min height	915 mm
Max height	1500 mm
Joint material	plastic
Tubing diameter	35 / 40 mm
Max. load	35 kg
Weight	4,4 kg
Additional information	Footprint 450 x 390 mm



#### **SKDB 040**

RUGGED STUDIOMONITOR STAND WITH SPACIOUS TRAY

This rugged speaker stand with a fixed height of 86 cm is ideal for monitor and home speakers and features a heavy triangular foot with an edge length of 44,5 cm. The foam padded steel tray features with the measurements of 28 x 28 cm generous space for all common monitor speakers.

The stable construction is made up of black powder-coated steel and carries a maximum weight of 40 kg. It comes with 4 cable clips for a proper cable management and a set of spikes.

Product type	Stands and Tripods
Туре	Speaker Stands
Tubing material	steel
Tubing colour	Black
Tubing surface	powder coated
Height	860 mm
Height adjustment	no
Base type	triangle
Base edge length	445 mm
Max. load	40 kg
Weight	4,87 kg
Additional information	Cable routing (4 Pcs.) and spikes (3 Pcs.) included , Footprint for loudspeakers 280 x 280 mm

# **MONITOR STANDS**



# SPADECO1

ISOLATION PAD FOR STUDIO MONITORS 170 X 300 MM

The ah PAD series is designed to isolate studio monitors acoustically, i.e., avoid disturbing resonances with the surface on which they stand, which results in a significantly improved sound. The two-component design results in three possible combinations (horizontal placement + two different angles).

# SPECIFICATIONS

Product type	Isolation pad for studio monitors
Material	High density acoustic foam
Colour	charcoal
Setup	2-layer
Width	170 mm
Height	40 mm
Depth	300 mm
Foam density	38 kg / m

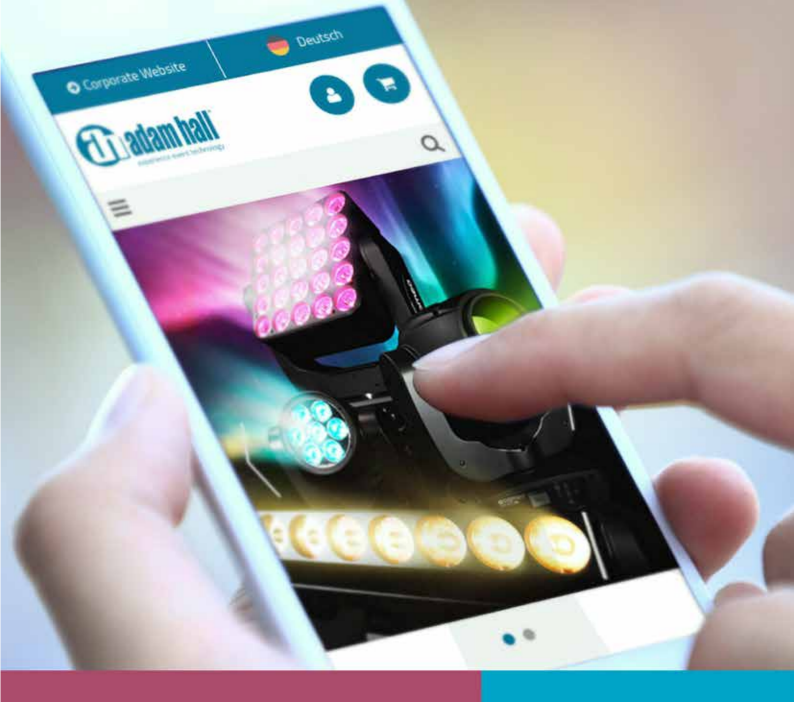


# SPADECO2

ISOLATION PAD FOR STUDIO MONITORS 265 X 330 MM

The ah PAD series is designed to isolate studio monitors acoustically, i.e., avoid disturbing resonances with the surface on which they stand, which results in a significantly improved sound. The two-component design results in three possible combinations (horizontal placement + two different angles).

Product type	Isolation pad for studio monitors
Material	High density acoustic foam
Colour	charcoal
Setup	2-layer
Width	265 mm
Height	40 mm
Depth	330 mm
Foam density	38 kg / m



# **Our B2B Shop**

Intuitively Designed for You

- Fast and secure shopping
- High availability from one source
- Reliable Adam Hall quality
- Your trade prices available at all times.
- Exclusive deals and closeouts
- inventory levels in real time
- New products at a glance

adamhall.com/shop





Featuring rugged construction and reliable clutches, our microphone stands are available with tripod or weighted bases and in tabletop versions. Mic clips, shock mounts and pop filters complete the range.



# **S22**

MICROPHONE STAND WITH ROUND BASE

Handy mic. stand with round base and plastic surround, black powder coated

# **SPECIFICATIONS**

Product type	Stands and Tripods
Туре	Microphone Stands
Tubing material	steel
Tubing colour	Black
Tubing surface	powder coated
Min. height	900 mm
Max. height	1600 mm
Base material	Cast iron
Boom	no



# S<sub>5</sub>B

MICROPHONE STAND WITH BOOM ARM

Microphone stand black with movable boom arm and plastic-covered metal base with folding legs

# SPECIFICATIONS

Product type	microphone stand
Tubing material	steel
Tubing colour	black
Tubing surface	powder coated
Min. height	940 mm
Max. height	1600 mm
Base material	steel / plastic
Boom	yes
Boom length	79 mm



MICROPHONE STAND BLACK WITH BOOM ARM

	Product type	microphone stand
	Tubing material	steel
	Tubing colour	black
	Tubing surface	powder coated
	Min. height	980 mm
	Max. height	1620 mm
	Transport length	960 mm
	Base material	plastic
	Boom	yes
	Boom length	760 mm





# S6B

MICROPHONE STAND WITH BOOM ARM

- Microphone stand black
- telescopic boom arm
- plastic-covered metal base with folding legs

# **SPECIFICATIONS**

Product type	microphone stand
Tubing material	steel
Tubing colour	black
Tubing surface	powder coated
Min. height	940 mm
Max. height	1600 mm
Base material	cast iron
Boom	yes
Boom length	500 - 800 mm
Additional information	with extendable boom

# S7B

MICROPHONE STAND WITH ROUND BASE AND BOOM ARM

Small microphone stand black with massive round cast base for guitar, amp, drum, brass a.s.o.

# **SPECIFICATIONS**

Product type	microphone stand
Tubing material	steel
Tubing colour	black
Tubing surface	powder coated
Min. height	400 mm
Max. height	400 mm
Base material	cast iron
Boom	yes
Boom length	480 - 800 mm
Additional information	extendable boom



# S9B

MICROPHONE STAND SMALL WITH BOOM ARM

Small microstand black for guitar, amp, drum, brass a.s.o.

Product type	microphone stand
Tubing material	steel
Tubing colour	black
Tubing surface	powder coated
Min. height	500 mm
Max. height	500 mm
Base material	Cast
Boom	yes
Boom length	500 - 800 mm
Additional information	with extendable boom



# **S10B**

TRIPOD MICROPHONE STAND WITH BOOM ARM AND LOCKING LEG

This microphone boom stand is made of hardwearing steel tubing with black powder coating finish.

# **SPECIFICATIONS**

Product type	Stands and Tripods
Tubing material	steel
Tubing colour	Black
Tubing surface	powder coated
Min. height	1000 mm
Max. height	1600 mm
Base material	Cast
Boom	yes
Additional information	with extendable boom , with One-Foot-Adjustment



# S8B

TABLETOP MICROPHONE STAND

Table microphone stand including microphone holder

# SPECIFICATIONS

Product type	Table Stand
Tubing material	steel
Tubing colour	black
Tubing surface	powder coated
Min. height	150 mm
Max. height	200 mm
Additional information	Collapsible tabletop microphone stand



# S8BB

TABLETOP MICROPHONE STAND

Stable microphone stand with base plate made of cast steel. The round base is equipped with rubber feet for soundproofing. The tube can be detached and has a 3/8" thread.

Product type	Table Stand
Tubing material	steel
Tubing colour	black
Tubing surface	powder coated
Max. height	175 mm
Base material	cast steel
Boom	no
Base diameter	150 mm

# **MICROPHONE ACCESSORIES**



# **SMICBAG**

TRANSPORT BAG FOR 2 MICROPHONE STANDS

#### SPECIFICATIONS

JI ECH ICATIONS	
Product type	bag
Colour	black
Material	nylon
Dimensions (L x Ø):	105 cm x 12 cm
Latch	zip



# D800

ADAPTER 5/8" TO 3/8"

Thread adapter for mic holder 5/8" to 3/8" chrome plated

### **SPECIFICATIONS**

Product type	Adapter thread
Material	steel
Surface	chromium plated
Internal thread size(s)	3/8"
External thread size(s)	5/8"



### D801

ADAPTER 3/8" TO 5/8"

Thread adapter for mic holder 5/8" to 3/8" chrome plated

# **SPECIFICATIONS**

Product type	Adapter thread
Material	steel
Surface	chromium plated
Internal thread size(s)	5/8"
External thread size(s)	3/8"



### D902

MICROPHONE HOLDER FOR WIRELESS MICROPHONES

Large Microphone Holder, black with rubberised flexible top to fit most Radiomicrophones, Quick release. 3/8" and 5/8" thread.

### **SPECIFICATIONS**

Product type	Microphone Holder
Material	plastic
Thread	5/8"
Microphone mount (diameter)	29 mm
Joint	screw-on, adjustable
Additional information:	5/8" to 3/8" adaptor inclu-



### **D903**

MICROPHONE HOLDER

Microphone Holder, black with rubberised flexible top to fit most microphones

# **SPECIFICATIONS**

Product type	Microphone Holder
Type	3/8" and 5/8" thread
Material	plastic
Threaded connector	5/8"
Microphone mount (diameter)	23 - 28 mm
Joint	screw-on, adjustable
Additional infor- mation:	5/8" to 3/8" adap- tor included



#### **D905**

MICROPHONE HOLDER FOR WIRELESS MICROPHONES

Pro Stage rubberised microphone holder for Radio microphones with new fins for perfect grip of the microphone. 3/8" and 5/8" thread adapter.

Product type	Microphone Holder
Туре	3/8" and 5/8" thread
Material	plastic
Threaded connector	5/8 "
Microphone mount (diameter)	33 - 36 mm
Joint	screw-on, adjustable
Additional information:	5/8" to 3/8" adaptor inclu- ded

# **MICROPHONE ACCESSORIES**



# D906

MICROPHONE HOLDER

# **SPECIFICATIONS**

Product type	Microphone Holder
Туре	3/8" and 5/8" thread
Material	plastic
Threaded connector	3/8", 5/8"
Microphone mount (diameter)	23 mm
Joint	screw-on, adjustable
Additional information:	5/8" to 3/8" adaptor included



# **D910**

POP FILTER

For all standard microphone stands, double nylon screen with sturdy black. Plastic frame attaches to stands with tubing up to 23 mm.

# **SPECIFICATIONS**

Product type	Pop filter
Colour	black
Gooseneck length	270 mm
Gooseneck diameter	8 mm
Screen diameter	130 mm
Setup	plastic frame, double nylon screen
Fits tube diameters up to	23 mm



# D914

POP FILTER

For all standard microphone stands, double nylon screen with sturdy black. Plastic frame attaches to stands with tubing up to 23 mm.

Product type	Pop filter
Colour	black
Gooseneck length	330 mm
Gooseneck diameter	8 mm
Screen diameter	190 mm
Setup	plastic frame, double nylon screen
Fits tube diameters up to	23 mm

# **MICROPHONE ACCESSORIES**



# D921 /BLK

GOOSENECK MOUNTING PLATE

Gooseneck mounting plate with 3/8" thread to attach microphone goosenecks.

- incl. Matching mounting screws
- Dimensions 30 x Ø 45 mm

# **SPECIFICATIONS**

Surface	chromium plated/ powder coated
Material	steel
Colour	silver / black



# SDMSB190

STEREO BAR FOR 2 MICROPHONES

Stereo bar for 2 microphones, mountable to microphone stands with 3/8" threaded connector.

### **SPECIFICATIONS**

Product type	Microphone bar
Material	aluminium
Colour	black
Horizontal adjustment range	60 mm - 170 mm
Threaded connector	3/8"
Material thickness	4 mm
Length	190 mm



# DSM400

MICROPHONE SHOCK MOUNT WITH POP FILTER

Microphone Shock Mount with Pop filter for microphone stands with 5/8" Thread

# **SPECIFICATIONS**

Product type	Microphone Shock Mount
Colour	black
Fits microphone diameter	43 mm
Threaded connector	5/8"
Other features	including 130 mm Pop Filter



# DSM45B

MICROPHONE SHOCK MOUNT 45 - 49 MM BLACK

Product type	Microphone Shock Mount
Colour	black
Fits microphone diameter	45 mm
Threaded connector	5/8"







# **SWU375**

WIND UP STAND BLACK

The TÜV-certified SWU375 is a professional wind up stand for mobile and stationary use.

# SPECIFICATIONS

Product type	Lighting Stand
Stand material	steel
Stand surface	powder coated
Stand colour	black
Number of extensions	2
Min. height	1730 mm
Max. height	3750 mm
Transport length	1900 mm
Max. load	30 kg
Holding fixture for TV Spigot	yes
TV spigot	16 - 28 mm
Additional information	TÜV-certified, Wind up stand



# SWU375FR

STEP FOR SWU 375 WIND UP STAND BLACK

Product type	Climbing aid for lighting stand
Colour	black
Material	aluminium
Surface	powder coated



# **SWU400T**

WIND UP STAND WITH T-BAR BLACK

The SWU400T is an affordable lighting stand that features convenient height adjustment by means of a hand crank. Thanks to its high load bearing capacity of 85 kg, the removable crossbar, and the upper tube with a diameter of 35 mm, the SWU400T is also suitable for use as a speaker stand.

The sturdy steel construction has a black powder-coated finish; the upper tube and extensions are galvanized. A levelling foot ensures secure positioning of the wind up stand even on uneven surfaces. All adjustable elements are secured with spring bolts in addition to the tommy screws. The SWU400T weighs 19.7 kg and is extendable from a minimum height of 190.5 cm to a maximum of 4m.

Product type	Lighting Stand
Stand material	steel
Truss material	steel
Stand surface	powder coated, galvanized
Crossbar surface	powder coated
Stand colour	silver, galvanized
Crossbar colour	black
Number of extensions	1
Min. height	1905 mm
Max. height	4000 mm
Transport length	1735 mm
Max. load	85 kg
Additional information	incl. crossbar



# SLS6

LIGHTING STAND

Lightweight lighting stand, 2 stages with T-crossbar. Including set of 4 screws with washer, safety disc and wing nuts.

# **SPECIFICATIONS**

Product type	Lighting Stand
Stand material	steel
Truss material	steel
Stand surface	powder coated
Crossbar surface	powder coated
Stand colour	black
Number of extensions	2
Min. height	1240 mm
Max. height	2730 mm
Transport length	1080 mm
Max. load	25 kg
Holding fixture for TV Spigot	yes
Crossbar length	920 mm
Tiltable crossbar	no
TV spigot	17 mm



# **SLS6CB**

LIGHTING STAND T-BAR WITH 17 MM TV SPIGOT

This square T-bar fits onto all lighting stands with 17 mm sockets. It features 4 fixture mounting points and holds up to 25 kg evenly distributed. The 92 cm T-bar comes with a set of matted M8 x 45 mm bolts and wing nuts.

Product type	T-bar with 17 mm TV spigot
Material	steel
Surface	powder coated
Colour	black
Length	920 mm
Max. load	25 kg



# SLTS09

LIGHTING STAND MEDIUM

- Medium lighting stand with crossbeam
- Including set of 4 screws with washer, safety disc and wing nuts

Product type	Lighting Stand
Stand material	steel
Truss material	steel
Stand surface	powder coated
Crossbar surface	powder coated
Stand colour	black
Crossbar colour	black
Number of extensions	2
Min. height	1400 mm
Max. height	3200 mm
Transport length	1260 mm
Max. load	30 kg
Holding fixture for TV Spigot	yes
Crossbar length	1060 mm
TV spigot	23 mm



# **SLTS017**

LIGHTING STAND LARGE WITH TV SPIGOT ADAPTER

### **SPECIFICATIONS**

Product type	Lighting Stand
Stand material	steel
Truss material	steel
Stand surface	powder coated
Crossbar surface	powder coated
Stand colour	black
Crossbar colour	black
Number of extensions	2
Min. height	1700 mm
Max. height	3500 mm
Transport length	1410 mm
Max. load	45 kg
Holding fixture for TV Spigot	yes
Crossbar length	1230 mm
Tiltable crossbar	no
TV spigot	28 mm
Tube diameter	35 mm



# SLTS017CB

LIGHTING STAND T-BAR WITH 28 MM TV SPIGOT

This square T-bar fits onto all lighting stands with 28 mm sockets and is a direct replacement for our AH-Stand SLTS017 and SLTS017E. It features 4 fixture mounting points and holds up to 45 kg evenly distributed. The 123 cm T-bar comes with a set of matted M8 x 45 mm bolts and wing nuts.

### **SPECIFICATIONS**

Product type	T-bar with 28 mm TV spigot
Material	steel
Surface	powder coated
Colour	black
Length	1230 mm
Max. power handling	45 kg



# SLTS017E

LIGHTING STAND LARGE WITH TV SPIGOT ADAPTER
Lighting Stand large with holding fixture for 28 mm TV Spigot

Product type	Lighting Stand
Stand material	steel
Truss material	steel
Stand surface	powder coated
Stand colour	black
Number of extensions	2
Min. height	1700 mm
Max. height	3500 mm
Transport length	1410 mm
Max. load	45 kg
Holding fixture for TV Spigot	yes

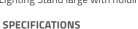
NEW!



### SLTS017E

LIGHTING STAND LARGE WITH TV SPIGOT ADAPTER

Lighting Stand large with holding fixture for 28 mm TV Spigot



JI ECII ICATIONI	
Product type	Lighting Stand
Stand material	steel
Truss material	steel
Stand surface	powder coated
Stand colour	black
Number of extensions	2
Min. height	1700 mm
Max. height	3500 mm
Transport length	1410 mm
Max. load	45 kg
Holding fixture for TV Spigot	yes



### SLSTV28M10

28 MM TV SPIGOT WITH M10 THREAD

- M10 x 34 mm thread
- 115 mm total length
- High-grade aluminium

# **SPECIFICATIONS**

Product type	adapter
Material	aluminium
Surface	plain
Diameter	28 mm
Length	115 mm
Thread size	M10 x 34 mm



# SLS36TV28

ADAPTER 28 MM (TV SPIGOT) TO 35 MM

- Adaptor TV28 to 35mm
- Mount speakers to lighting stands
- Zinc coated steel

### **SPECIFICATIONS**

Product type	T-bar with 17 mm TV spigot
Material	steel
Surface	powder coated
Colour	black
Length	920 mm
Max. load capacity	25 kg
Overall diameter	45 mm



# **CBSCREWSET**

T-BAR NUT AND BOLT SET

This set includes 4 matted M8 x 45 mm bolts and wing nuts for mounting light fixtures to T-bars.

- Set of four M8 bolts and wing nuts,
- Thread length 45 mm



# **SLTSBAG**

TRANSPORT BAG FOR 2 LIGHTING STANDS

Product type	bag
Material	polyester
Colour	black
Length	1500 mm
Width	41.5 mm
Features	with Zipper, water-repellent





Our fully adjustable laptop stands fit into most gig bags and can be assembled and disassembled very easily. With shelves for hard drives or interfaces they are ideal for DJs and lighting control.

# **LAPTOP STANDS**



# **SLT001 / W**

LAPTOP STAND WITH CLAMP

Thanks to its adjustable height & width the Adam Hall Laptop Stand offers every DJ flexibility to the fullest!

### **SPECIFICATIONS**

3. Ee. 164113113	
Product type	Laptop Stand
Material	steel
Surface	powder coated
Colour	black / white
Depth	250 mm
Min. width	235 mm
Max. width	290 mm
Min. height	165 mm
Max. height	280 mm
Additional information	with screw clamps for fastening to horizontal and vertical surfaces



# **SLT001E / W**

LAPTOP STAND

This tabletop stand is ideal to place your laptop, CD player or lighting controller into a convenient operating position. It holds equipment with a width of 22.5 cm or greater and is easily height adjustable from 17 to 34 cm. The stand is made of steel with a powder coat finish and fully collapsible for space-saving transport.

Product type	Laptop Stand
Material	steel
Surface	powder coated
Colour	black / white
Depth	250 mm
Max. width	225 mm
Min. height	170 mm
Max. height	340 mm

# **LAPTOP STANDS**



# **SLT006B/S**

FOLDABLE LAPTOP STAND WITH TRAY BLACK

The Adam Hall SLT006 laptop stand is lightweight, strong, compact, flexible and last but not least elegant. The stand can be set up and dismantled in a matter of seconds and can even fit in a laptop bag. The lower shelf can be adjusted in four height increments and is ideal for the storage of accessories such as an audio interface.

# SPECIFICATIONS

Product type	Laptop Stand
Material	aluminium
Surface	powder coated
Colour	black /silver
Depth	250 mm
Max. width	220 mm
Max. height	300 mm
Height of Lower Shelf	220 mm, 190 mm, 110 mm, 80 mm
Additional information	including transport bag



# **SLT003**

LAPTOP STAND

- Extremely rugged tripod laptop stand
- Adjustable height
- Adjustable-tilt plate

Product type	Laptop Stand
Material	steel
Surface	powder coated
Colour	black
Depth	290 mm
Max. width	390 mm
Min. height	900 mm
Max. height	1350 mm
Additional information	Tripod Stand





# **KEYBOARD STANDS**



# **SKS01**

KEYBOARD STAND

### SPECIFICATIONS

SPECIFICATIONS	
Product type	Keyboard stands
Material	steel
Surface	powder coated
Colour	black
Decks	1
Max. support depth	400 mm
Min. height	600 mm
Max. height	1000 mm
Max load (support)	30 kg
Additional information	X-Frame Keyboard Stand with Quick Adjustment



# **SKS024**

KEYBOARD STAND EXTENSION / STACKER

### **SPECIFICATIONS**

Product type	Extension
Material	aluminium
Colour	black
For tubes with inner diameter	20-22.5 mm



# SKS03

KEYBOARD STAND

Stable keyboard stand with square-section double bracing and quick adjustment

### **SPECIFICATIONS**

Product type	Keyboard stands
Material	steel
Surface	powder coated
Colour	black
Decks	1
Max. support depth	480 mm
Min. height	600 mm
Max. height	1000 mm
Max load (support)	40 kg
Additional information	X-Frame Keyboard Stand with Quick Adjustment



### SKS04

KEYBOARD STAND BLACK

This stable, very compact X-keyboard stand made from black powder-coated steel is conveniently adjustable in 5 increments from 64 to 98 cm in height.

# **SPECIFICATIONS**

Product type	Keyboard stands
Material	steel
Surface	powder coated
Colour	black
Decks	1
Max. support depth	400 mm
Min. height	640 mm
Max. height	980 mm
Max load (support)	30 kg
Additional information	5 levels of height adjustment, com- pact dimensions



# **SKS05**

UNIVERSAL STAND FOR KEYBOARDS AND EQUIPMENT

The SKS 05 carries equipment such as keyboards, mixers or amplifiers safely and reliably. This versatile stand is adjustable in height and length and features a particularly solid construction which makes it suitable for loads of up to 50kg.

SI ECII ICATIONS	
Product type:	keyboard stand
Material:	steel
Surface:	powder coated
Colour:	black
Construction:	scissor technology
Height adjustment:	Locking function for height adjustment
Number of Supports:	1
Max. Load:	50 kg
Height:	610 mm – 850 mm
Gradation:	6-position adjustable
Max. width:	up to 750 mm
Depth base columns:	460 mm
Depth supporting surface:	310 mm
Transport dimensions	
Height x width x depth:	610 mm x 80 mm x 460 mm

# **KEYBOARD STANDS**



# SKS22XB

DOUBLE KEYBOARD STAND

# **SPECIFICATIONS**

SI ECH ICATIONS	
Product type	Keyboard stands
Material	aluminium
Surface	powder coated
Colour	black
Decks	2
Max. support depth	380 mm
Height	1170 mm
Max load (support)	35 (per level) kg
Additional information	Feet and arms can be folded into the stand, height continuously adjustable from 22-110 cm



# SKS22MB

BOOM ARM FOR SKS22XB KEYBOARD STAND 2-PIECE EXTENDABLE

### SPECIFICATIONS

	SI ECH ICATIONS	
	Product type	Boom Arm
	Tube material	steel
	Tube surface	powder coated
	Tube colour	black
	Tube length	800 mm
	Threaded connector	5/8 "
	Type of adjustment	Screw clamp
	Length	140 mm



# **SKS22XBAG**

GIG BAG FOR DOUBLE KEYBOARD STAND SKS22XB

### **SPECIFICATIONS**

Product type	bag
Material	nylon
Colour	black



# SKT16E

FOLDING KEYBOARD BENCH

The SKT 16 E is a comfortable single X brace keyboard bench with a 40.5 x 30.5 cm padded seating area and adjustable height from 42 to 48 cm.

# SPECIFICATIONS

Product type	Keyboard bench
Tube material	steel
Tubing surface	powder coated
Tubing colour	black
Min. height	430 mm
Max. height	480 mm
Seat material	plastic
Seat colour	black
Seat width	450 mm
Seat length	305 mm



FOLDING KEYBOARD BENCH WITH EXTRA THICK PADDING

The SKT 17 is an ultra comfortable single X brace keyboard bench with a 52 x 24 cm high density foam padded seating area and adjustable height from 49 to 58 cm.

Product type	Keyboard bench
Tube material	steel
Tubing surface	powder coated
Tubing colour	black
Min. height	490 mm
Max. height	580 mm
Seat material	plastic
Seat colour	black
Seat width	530 mm
Seat length	240 mm





# **GUITAR STANDS**

Our universal guitar stands are designed for a firm footing with a slight back angle that improves overall balance and support. They accommodate most acoustic and electric guitars and basses.

# **GUITAR STANDS**



# **SGS017**

FOOTREST FOR GUITARISTS

# **SPECIFICATIONS**

Product type	Footrest
Material	metal
Colour	black
Height adjustment	4 increments
Height	120 - 240 mm
Width	100 mm
Length	250 mm



# SGS101

**GUITAR STANDS** 

- Universal guitar stand, black, for acoustic, bass and electric guitars with anti-tip device
- Very stable stand
- Soft padding is suitable for all guitar finishes
- Not suitable for long-term use with guitars that have a nitro lacquer finish

# **SPECIFICATIONS**

Product type	guitar stand
Material	steel
Surface	powder coated
Colour	black
Suitable for	electric, acoustic and bass guitars



# **SGS103**

UNIVERSAL GUITAR STAND

- Universal guitar stand for acoustic and electric guitars.
- Not suitable for long-term use with guitars that have a nitro lacquer finish

guitar stand
steel
powder coated
plack
electric, acoustic and bass guitars
51

# **GUITAR STANDS**



# SGWH1

**GUITAR WALL HANGER** 

- High-quality foam cover to protect your instrument
- Opening width: 55 mm
- Screws not included
- Not suitable for long-term use with guitars that have a nitro lacquer finish

# **SPECIFICATIONS**

Product type	Guitar wall hanger
Material	steel
Surface	powder coated
Colour	black
Suitable for	electric, acoustic and bass guitars



# **SCBCLMP**

CABINET CLAMP FOR MICROPHONE

This lightweight and compact microphone holder can be mounted on any guitar amplifier or cabinet. The clamp mechanism allows a firm and secure holding of the microphone while the flexible gooseneck allows you to find the perfect micing position. These features will guarantee for a faithful tone reproduction.

Product type	Microphone Holder
Tubing material	steel
Tubing surface	powder coated
Tubing colour	black
Clamping width	195 - 350 mm
Gooseneck length	180 mm
Threaded connector	3/8"





Featuring lightweight perforated desks with variable tilt, our tripod music stands are made of hardwearing steel for durability. They are easily height adjustable for sitting or standing positions.



# **SMS17**

MUSIC STAND

Professional, very stable, sturdy music stand for use in bands, orchestras or on the stage.

# **SPECIFICATIONS**

Product type	Music stand
Music desk type	perforated music desk
Stand material	steel
Stand surface	powder coated
Stand colour	black
Support material	steel
Support surface	powder coated
Support colour	black
Support width	470 mm
Support height	340 mm
Min. height	700 mm
Max. height	1200 mm



# **SMS19**

MUSIC STAND

Professional, very sturdy music stand with V-shaped prismatic connector between tripod and sheet music support. Suitable for use in bands, orchestras or on the stage.

Product type	Music stand
Music desk type	perforated music desk
Stand material	steel
Stand surface	painted
Stand colour	black
Support material	steel
Support surface	painted
Support colour	black
Support width	340 mm
Support height	475 mm
Min. height	660 mm
Max. height	1200 mm



# SMS2

### PERFORATED MUSIC STAND

The SMS 2 features a perforated sheet music support and folding tripod base of hard-wearing steel with durable black powder coating finish. Stand height and desk tilt angle are fully adjustable for use when seated or standing. The folding design and detachable desk tray to facilitate storage and transport.

# **SPECIFICATIONS**

Product type	Music stand
Music desk type	perforated music desk
Stand material	steel
Stand surface	powder coated
Stand colour	black
Support material	steel
Support surface	powder coated
Support colour	black
Support width	470 mm
Support height	340 mm
Transport length	600 mm



# SMS11

# FOLDING MUSIC STAND

Space saving collapsible music stand - ideal for taking along in your instrument case.

Product type	Music stand
Music desk type	folding
Stand material	steel
Stand surface	powder coated
Stand colour	black
Support material	steel
Support surface	powder coated
Support colour	black
Support width	465 mm
Support height	230 mm
Min. height	740 mm
Max. height	1380 mm
Additional information	incl. bag



### SMS11PRO

TELESCOPIC MUSIC STAND, SMALL INCL. BAG

Professional and very stable, sturdy music stand for use by bands, orchestras or on stage. Thanks to its well designed compactness, it is very versatile and also the ideal companion for travelling.

- •Compact and lightweight music stand with double extension
- •Quick to assemble
- •Height continuously adjustable from 69-138 cm
- •Super compact transport size 48 x 25 cm
- •Sturdy and durable design
- ■Built for maximum stability
- ■The shelf can be used vertically as well as horizontally
- •Practical bag for the protection and safe transportation of your music stand

Product Type:	music stand
Material:	steel
Colour:	black
Surface:	powder coated
Shelf Width:	400 mm
Shelf Height:	250 mm
Weight:	1.7 kg
Additional Information:	Incl. transport bag







# SMS17SET1

MUSIC STAND WITH LED LIGHT

The SLED2Pro is a compact, handy light with a patented design intended for music stands. The 4 bright and efficient LEDs can be switched individually between 2 brightness levels. Also, the light cone is adjustable thanks to the flexible 220 mm long goosenecks. Due to its long operating time, it is also suitable as a mobile reading lamp and multifunctional clip light for all lighting needs at home and on the go.

set  Music stand  perforated music desk
perforated music desk
steel
powder coated
black
steel
powder coated
black
470 mm
340 mm
700 mm
1200 mm

Product type	Gooseneck Lamp
Number of LEDs	4
Colour of LEDs	white
Gooseneck length	220 mm
Switches	yes
Switch levels	off, 2 LED, 1 LED
Colour temperature	6000 - 6500 K
Power Supply	battery
Optional power supply with power adapter	yes
Fitting	Spring clamp
Additional information	Incl. 3 AAA batteries



With our selection of clip-on LED music lights we provide the perfect illumination for reading sheet music. Featuring a choice of connectors our gooseneck lights are ideal for stage and studio use.



# SLED10

LED LIGHT FOR MUSIC STAND

The SLED10 is a very compact and handy light with a patented design intended for music stands. The 10 bright and efficient LEDs can be switched individually between 2 brightness levels. Also, the light cone is adjustable thanks to the flexible 220 mm long gooseneck. Due to its long operating time, it is also suitable as a mobile reading lamp and multifunctional clip light for all lighting problems at home and on the go.

- 10 white LEDs
- Two-way adjustable brightness
- Significantly lower power / battery consumption than other music stand lights
- Clip mount
- Incl. power pack, carrying case and batteries (3 x 1.5 V AA)
- Dimensions (folded): 215 x 165 x 125 mm

### **SPECIFICATIONS**

Product type	Gooseneck Lamp				
Number of LEDs	10				
Colour of LEDs	white				
Gooseneck length	240 mm				
Switches	yes				
Switch levels	off, low, high				
Colour temperature	6000 - 6500 K				
Illuminance	1061 / 800 lx +/- 100				
Power Supply	3 AA batteries				
Optional power supply with power adapter	yes				
Fitting	Spring clamp				
Additional information	Incl. power pack, carrying case and batteries, UK Version available: SLED10UK				



### SLEDPL10B

LED PIANO LAMP WITH 10 LEDS

The SLED PL 10 B is a compact, handy light with a patented design intended as piano / keyboard light. The 10 bright and efficient LEDs can be switched individually between 2 brightness levels. Also, the light dispersion is adjustable thanks to the flexible 380mm long gooseneck. Thanks to the 1.3kg round base, the lamp has a secure stand. A power supply with a 3m cord is included.

- 10 white LEDs
- Flexible gooseneck
- Adjustable brightness in 2 steps
- Significant lower power consumption compared to conventional piano and desktop lights
- Heavy base
- Incl. power supply

Product type	Gooseneck Lamp			
Number of LEDs	10			
Colour of LEDs	white			
Gooseneck length	380 mm			
Total length	380 mm			
Switches	yes			
Switch levels	off, low, high			
Colour temperature	6000 K - 6500 K			
Illuminance	1061 / 800 lx +/- 100			
Power Supply	5 VDC adaptor included			
Fitting	Base weight			
Additional information	Gooseneck			



# **SLED1PRO**

LED LIGHT FOR MUSIC STAND

The SLED1Pro is a compact, handy light with a patented design intended for music stands. The 2 bright and efficient LEDs can be switched individually between 2 brightness levels. Also, the light cone is adjustable thanks to the flexible 220 mm long gooseneck. Due to its long operating time, it is also suitable as a mobile reading lamp and multifunctional clip light for all lighting needs at home and on the go.

# **SPECIFICATIONS**

Product type	Gooseneck Lamp
Number of LEDs	2
Colour of LEDs	white
Gooseneck length	220 mm
Switches	yes
Switch levels	1 LED, 2 LED, off
Colour temperature	6000 - 6500 K
Power Supply	3 AAA batteries
Optional power supply with power adapter	yes
Fitting	Spring clamp
Additional information	incl. batteries



# SLED2PRO / W

LED LIGHT FOR MUSIC STAND

The SLED2Pro is a compact, handy light with a patented design intended for music stands. The 4 bright and efficient LEDs can be switched individually between 2 brightness levels. Also, the light cone is adjustable thanks to the flexible 220 mm long goosenecks.

- Clip fastening for music stand
- Incl. Batteries (3 x AAA)
- 2 flexible goosenecks
- Dimensions (folded): 110 x 60 x 50 mm

JEECH ICATIONS	
Product type	Gooseneck Lamp
Number of LEDs	4
Colour of LEDs	black / white
Gooseneck length	220 mm
Switches	yes
Switch levels	1 LED, 2 LED, OFF
Colour temperature	6000 K - 6500 K
Power Supply	battery
Optional power supply with power adapter	yes
Fitting	Spring clamp
Additional information	Incl. 3 AAA batteries



### **SLED2ULTRA**

CLIP-ON DUAL GOOSENECK LIGHT

The SLED 2 ULTRA is a matt black clip-on light with dual goosenecks that are equipped with 4 white COB LEDs each. The 27 cm goosenecks provide flexible positioning and three individual brightness settings. The SLED 2 ULTRA comes with three AA batteries, a dedicated power adapter is optionally available.

# SPECIFICATIONS

Product type	Gooseneck Lamp
Number of LEDs	8 COB
Colour of LEDs	cold white
Colour temperature	6000 - 6500 K
Gooseneck length	270 mm
Switches	yes
Switch levels	3
Current draw	100 A
Power consumption	0.48 W
Power Supply	battery
Optional power supply with power adapter	yes
Fitting	Spring clamp
Additional information	Incl. 3 AA batteries



# Bernell for sectional to the format to the f

### SLED24PRO

FOLDING LED MUSIC STAND LIGHT

Folding to ultra compact dimensions, the SLED 24 PRO music stand light provides uniform, glare-free illumination from a total of 24 warm white LEDs. The pivoting LED bar adjusts easily for optimum coverage, and the power switch includes three brightness level settings. Elegant and unobtrusive, the SLED 24 PRO features two padded spring clips for quick, secure attachment and can be mains, battery and USB powered. It comes with a 5 V DC adapter, three size AAA batteries and fits into any accessory pouch.

Product type:	Music light
Number of LEDs:	24
Colour of LEDs:	Warm white
Switch levels:	On, High, Medium, Low, Off
Colour temperature:	3200K +/- 500K
USB Port:	Type A, DC 5V 1,5A
Power Supply:	3x AAA or 5VDC input
External Power supply:	Included
Dimensions (WxDxH):	180mm x 60mm x 35mm



This flexible BNC light runs on 12 volts DC, and is perfect for mixers or racks. Both its goosenecks are 45 cm long and can be flexibly aligned to where the light is needed. Each is equipped with 4 particularly bright COB LEDs and individual on/off switches.

Model name:	SLED2ULTRABNC	SLED2ULTRAXLR3		SLED2ULTRAXLR4	
Product type:	Gooseneck Lamp	Gooseneck Lamp	Gooseneck Lamp	Gooseneck Lamp	
Number of LEDs	8	8	8	8	
Colour of LEDs	cold white	cold white	cold white	cold white	
Gooseneck length	450 mm	450 mm	450 mm	450 mm	
Switches	yes	yes	yes	yes	
Colour temperature	6000 to 6500 K	6000 to 6500 K	6000 to 6500 K	6000 to 6500 K	
Pin assignment	-	-	XLR-Pol 1 und 3 : Masse, Pol 2 : +12 V	XLR-Pol 1 und 2 nicht ange- schlossen, Pol 3 : Masse, Pol 4 : + 12 V	
Power supply	via BNC Connector	via USB Connector	Via 3-Pin XLR Connector	via 4-pin XLR connector	
Current draw	110mA	230mA	110mA	110mA	
Power consumption	0,48W	0,48W	0,48W	0,48W	
Additional information	8 extra bright COB LEDs	8 extra bright COB LEDs	8 extra bright COB LEDs	8 extra bright COB LEDs	



# **SLED1BULTRA**

GOOSENECK LIGHT WITH SURFACE MOUNT BASE

Featuring 4 extra bright white COB LEDs, a colour temperature of 6,500 K and convenient power switch the SLED 1 B ULTRA is a 30 cm gooseneck light with rugged surface mount base of black plastic and steel. The lamp includes a 500mA 12 volt DC power adapter.

# **SPECIFICATIONS**

Product type	gooseneck light with mount base				
Base material	steel/plastic				
Number of LEDs	4				
Colour of LEDs	cold white				
Gooseneck length	300 mm				
Switches	yes				
Colour temperature	6000 - 6500 K				
Power consumption	0.24 W				
Power Supply	12 VDC 500 mA power supply included				
Width	34 mm				
Height	92 mm				
Depth	26 mm				
Additional information	4 extra bright COB LEDs				



### **SLED1BXLR3**

SURFACE MOUNT 3-PIN XLR GOOSENECK LIGHT BASE WITH POWER ADAPTER Made of hard-wearing black plastic with a steel mounting plate the SLED 1 B XLR 3 is a gooseneck light base for lamps with a 3-pin male XLR connector. Pins 1 and 3 are wired to ground, pin 2 supplies +12 volts. The base comes with a 500mA 12 volt DC

Product type	XLR gooseneck light base				
Material	steel/plastic				
Colour	black				
Connection socket	XLR 3-pin female				
Power Supply	12 VDC 500 mA power supply included				
Width	34 mm				
Height	92 mm				
Depth	26 mm				



# **SLED1USBPRO**

USB GOOSENECK LAMP WITH 2 LEDS

The SLED1USBPRO is a compact, USB Goosebeck Light with 2 LEDs.

The 2 bright and efficient LEDs can be switched individually between 2 brightness levels. Also, the light cone is adjustable thanks to the flexible 200 mm long gooseneck. Works on any PC or MAC USB port and is therefore also ideal for working on the laptop, if you do not want to illuminate the whole room.

# **SPECIFICATIONS**

Product type	Gooseneck Lamp
Number of LEDs	2
Colour of LEDs	white
Gooseneck length	165 mm
Switches	yes
Switch levels	1 LED, 2 LED, off
Colour temperature	6000 - 6500 K
Power Supply	via USB connector
Optional power supply with power adapter	no



# **SLEDPSUSB**

UNIVERSAL 5 V POWER ADAPTER USB/DC (DC PLUG)

Universal power supply including a USB to DC (DC Plug) cable 1.35 x 3.5 mm.

Product type	power supply
Cable length	2 m
Frequency	50 - 60 Hz
Input voltage	100 - 240 VAC
Output voltage	5 V DC +/-0.5 V, 800 mA +/-30 mA
Width	24 mm
Height	78 mm
Depth	57 mm
Accessories (included)	USB to 1.35 x 3.5 mm DC cable



# SLED1ULTRA### GOOSENECK LIGHT

The SLED 1 ULTRA is a matt black gooseneck light with 4 extra bright white COB LEDs and 3-pin male XLR plug that works on dedicated 12 volt to 48 volt DC. The 300 mm gooseneck is easily flexible yet stays put where you bend it, the power switch is conveniently located on top of the lamp. Weight 0.08 kg.

Model name:	SLED1ULTRABNC	SLED1ULTRAUSB	SLED1ULTRAXLR3	SLED1ULTRAXLR3A	SLED1ULTRAXLR4	SLED1ULTRAXLR4A
Product type:	Gooseneck Lamp	Gooseneck Lamp	Gooseneck Lamp	Gooseneck Lamp	Gooseneck Lamp	Gooseneck Lamp
Number of LEDs	4	4	4	4	4	4
Colour of LEDs	cold white	cold white	cold white	cold white	cold white	cold white
Gooseneck length	300 mm	300 mm	300 mm	400 mm	300 mm	400 mm
Switches	yes	yes	yes	yes	yes	yes
Colour temperature	6000 to 6500 K	6000 to 6500 K	6000 to 6500 K	6000 to 6500K	6000 to 6500 K	6000 to 6500K
Pin assignment	-	-	XLR pins 1 and 3 = ground, pin 2 = +12 V	XLR pins 1 and 3 = ground, pin 2 = +12 V	XLR pins 1 and 2 not connected, pin 3 = ground, pin 4 = +12V	XLR pins 1 and 2 not connected, pin 3 = ground, pin 4 = +12V
Power Supply	via BNC connector	via USB connector	via 3-pin XLR connector	via angled 3-pin XLR connector	via 4-pin XLR connector	via 4-pin XLR connector A
Current draw	-	50 A	-	-	-	-
Power consumption	-	0.24 W	-	0.24 W	0.24 W	-
Weight	0.08 kg	0.08 kg	0.08 kg	0.09 kg	0.08 kg	0.09 kg
Additional information	4 extra bright COB LEDs	4 extra bright COB LEDs	4 extra bright COB LEDs	4 extra bright COB LEDs	4 extra bright COB LEDs	4 extra bright COB LEDs

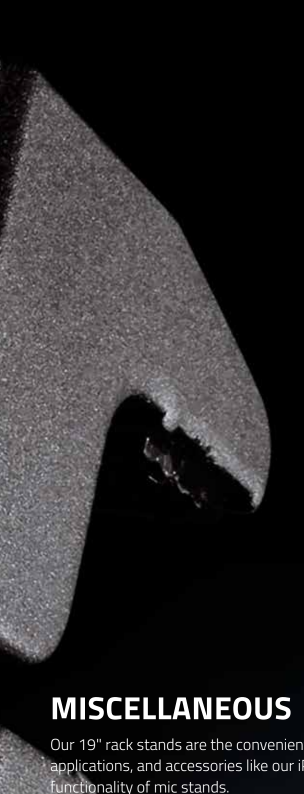


# SLED1ULTRA###C GOOSENECK LIGHT WITH 4 COB LEDS AND SELECTABLE COLOURS

The SLED 1 ULTRA XLR 3 AC is a matt black gooseneck light with 4 extra bright white COB LEDs and 3-pin male angled XLR plug that works on dedicated 12 volt task light and 48 volt phantom power. The 300 mm gooseneck is easily flexible yet stays put where you bend it, the power switch is conveniently located on top of the lamp.

Model name:	SLED1ULTRAXLR3AC	SLED1ULTRAXLR3C	SLED1ULTRAXLR4AC	SLED1ULTRAXLR4C	SLED1ULTRAUSBC	SLED1ULTRABNCC
Product type	Gooseneck Lamp					
Number of LEDs	4	4	4	4	4	4
Colour of LEDs	cold white, warm whi- te, red, green, blue					
Gooseneck length	400 mm	300 mm	300 mm	400 mm	300 mm	300 mm
Switches	yes	yes	yes	yes	yes	yes
Pin assignment	XLR pins 1 and 2 not connected, pin 3 = ground, pin 4 = +12V	XLR pins 1 and 2 not connected, pin 3 = ground, pin 4 = +12V	XLR pins 1 and 2 not connected, pin 3 = ground, pin 4 = +12V	XLR pins 1 and 2 not connected, pin 3 = ground, pin 4 = +12V	XLR pins 1 and 2 not connected, pin 3 = ground, pin 4 = +12V	XLR pins 1 and 2 not connected, pin 3 = ground, pin 4 = +12V
Power consumption	0.24 W					
Power Supply	via 3-pin XLR connector	via 3-pin XLR connector	via 4-pin XLR connector	via 4-pin XLR connector	via USB connector	via BNC connector
Optional power supply with power adapter	yes	yes	yes	yes	yes	yes
Additional information	4 extra bright COB LEDs					





Our 19" rack stands are the convenient alternative to rack cases or cabinets in fixed applications, and accessories like our iPad holder or headphones hanger extend the functionality of mic stands.













# SCP710B

UNIVERSAL HOOK CLAMP WITH TOGGLE BLACK

- Perfect for lighting or multi media applications
- Adjustable clamping lever can be operated in any position
- 100% metal construction (stainless steel and aluminium cast alloy)
- For round or square tubes as well as flat materials
- Clamping range: 13 55 mm
- 5/8" (16 mm) allen screw
- $\blacksquare$  1 x ½" thread and 2 x M5 thread
- TÜV certified
- Max load capacity: 20 kg
- Rustproof
- Various mounting bolts available as an option

Product type	Truss Accessories
Туре	Universal clamp
Material	die-cast aluminium
Surface	powder coated
Colour	Black
Suitable for tube diameter	13 - 53 mm
Connector	for bolts SS017 or SS018
Weight	0,48 kg
Other features	incl. adapter for use on square pipes , TÜV-certified



# STRS6U

RACK STAND 6 U

- Rack stand 6 units high
- Black finish, drilled and tapped for M5 screws
- 12 screws included

### **SPECIFICATIONS**

Product type	19" Rack stand
Material	steel
Surface	powder coated
Colour	black
Rack bar type	with M5 threaded holes
Height	6 U
Width	530 mm
Height	310 mm
Depth	355 mm



### STRS12U

RACK STAND 12 U

- Rack stand 12 units high
- Black finish, drilled and tapped for M5 screws
- 24 screws included

### **SPECIFICATIONS**

Product type	19" Rack stand
Material	steel
Surface	powder coated
Colour	black
Rack bar type	with M5 threaded holes
Height	12 U
Width	530 mm
Height	525 mm
Depth	355 mm



# DCAM1

CAMERA ADAPTER 5/8" TO 1/4"

Microphone stand adapter for camera, camcorder, mobile audio recorder or any other compatible gear with a 1/4" thread. Can be mounted on all microphone stands with 5/8" thread. The ball-head allows independent pan and tilt with 360° pan movement and 180° tilt.

Rubber padded platform to protect your device

Product type	Camera Adapter
Material	steel
Surface	nickel plated
Thread size 1 (inches)	5/8"
Thread size 2 (inches)	1/4"
Additional information	with universal joint



# SCS19

CABLE HOLDER FOR WALL MOUNTING
Universal black cable holder for wall mounting

### **SPECIFICATIONS**

Product type	Cable holder
Material	steel, black powder coated
Material thickness	2 mm
Width	318 mm
Height	65 mm
Depth	55 mm



# SDH1

DRINK HOLDER

Drink Holder for stands with diameter up to 23 mm for bottles, cups or glasses.

Product type	Holder
Colour	black
Suitable for tube diameter	23 mm
Diameter	90 mm



### THMS1

UNIVERSAL TABLET HOLDER WITH MUTLIFUNCTIONAL BRACKET

Compatible with 7.9" to 12.3" tablet, the THMS 1 easily clamps onto round tubes with up to 35 mm diameter and square tubes of 25 mm. Adjustable arms securely hold your tablet, and the smart ball joint design enables ultra-flexible positioning for the perfect viewing angle. The durable lightweight construction integrates a convenient bracket which can be used as a powerbank tray or can be mounted to the ball joint to function as smartphone holder.

- Accommodates any 7.9" to 12.3" tablet with 1.5 cm maximum depth
- Suitable for all iPad versions (excluding iPad Pro 12.9"), Galaxy Tab, Microsoft Surface Pro etc.
- Ball joint design for virtually unlimited positioning flexibility
- Solid, durable construction with integrated powerbank bracket
- Square tube adapter included
- Includes multifunctional bracket as power bank tray or smartphone holder

Product type	Tablet & Smartphone Holder
Material	plastic
Colour	Black
Mounting	Clamp connector
Maximum device size (screen diagonal)	10.5 "
Minimum device size (screen diagonal)	7.9 "
Maximum device depth	15 mm
Suitable for tube diameter	10 mm - 35 mm









# **SPEAKER TOP HATS** Loudspeaker cabinets require pole mount inserts for use with tripod speaker stands. In addition to straight top hats we provide variable tilt and dual tilt versions that enable flexible speaker aiming.

# **SPEAKER TOP HATS**



**SM700** 

CABINET FLANGE

# **SPECIFICATIONS**

Product type	Cabinet Flange
Туре	Mounting Flange
Material	steel
Surface	powder coated
Colour	black
Suitable for tube diameter	35 mm
Mounting plate diameter	110 mm
Installed depth / installation height	105 mm
Tiltable	no
With screw clamp	no



# SM701

CABINET FLANGE

# SPECIFICATIONS

JI ECII ICATIONS	
Product type	Cabinet Flange
Туре	Mounting Flange
Material	steel
Surface	powder coated
Colour	black
Suitable for tube diameter	35 mm
Mounting plate diameter	110 mm
Installed depth / installation height	58 mm
Tiltable	no
With screw clamp	no



# SM702

CABINET FLANGE

JPECIFICATIONS	
Product type	Cabinet Flange
Туре	Mounting Flange
Material	die-cast aluminium
Surface	powder coated
Colour	black
Suitable for tube diameter	35 mm
Mounting plate diameter	109 mm
Installed depth / installation height	85 mm
Tiltable	no
With screw clamp	no

# **SPEAKER TOP HATS**



# **SM707**

CABINET FLANGE

# **SPECIFICATIONS**

Product type	Cabinet Flange
Туре	Mounting Flange
Material	plastic
Surface	nature
Colour	black
Suitable for tube diameter	35 mm
Mounting plate diameter	163.5 x 115.5 mm
Installed depth / installation height	82 mm
Tiltable	yes
With screw clamp	no
Additional information	tiltable ± 13.5° in 4.5° increments



# **SM720**

MOUNTING FLANGE WITH M20 THREAD

# Specifications

Product type	Cabinet Flange
Туре	Mounting Flange
Material	die-cast zinc
Surface	powder coated
Colour	black
Suitable for tube diameter	M20
Mounting plate diamete	105 mm
Installed depth / installation height	26 mm
Tiltable	no
With screw clamp	no
Additional information	with M20 thread for spacer tubes



# **SM7DT**

DUAL-TILT FLANGE (0°/5°)

# **SPECIFICATIONS**

Product type	Cabinet Flange
Туре	Mounting Flange
Material	die-cast aluminium
Surface	powder coated
Colour	black
Suitable for tube diameter	35 mm
Mounting plate dimensions	135mm x 90mm
Installed depth / installation height	75 mm
Tiltable	in two increments
With screw clamp	no



# **SM707G**

GASKET FOR SM 707 CABINET FLANGE

Product type	Seal			
Material	Foam rubber			
Special feature	self-adhesive			

# **REGISTER**

7177   79	Article no.	Page	Article no.	Page	Article no.	Page	Article no.	Page	Article no.	Page	Article no.	Page
23	7116	72	7893	121	8101KH0500	60	K3DGH0600	51	K3MMF0050	40	K40C50D	100
777 170	7117	79	7894	134	8101P	130	K3DGH1000	51	K3MMF0100	40	K4BFV0030	25
7721 7722 7723 7724 7725 7727 7727 7727 7727 7727 7727	7119	73	7895	136	8101PCONL0150	66	K3DGH1500	51	K3MMF0300	40	K4BFV0060	25
1712	7120											
7712   7899	7121											
17.12												
1715												
Trigon												
715   77   70220												
77158 77 70230 112 8102C 130 M6M1900 51 R3MM1900 40 R4MM01900 25 P3												
775 19 12 70250 112 8800 167 K3DM7000 51 K3S2F8P0150 55 K4BM70500 25 F5511 122 70260 113 8800 167 K3DM7000 51 K3S2F8P01500 55 K4BM70500 25 F5511 122 70250 124 R801 167 K3DM70500 51 K3S2F8P01500 55 K4BM70500 25 F5511 122 7022401 107 8903 167 K3DM70500 51 K3S2F8P01500 55 K4BM70500 25 F5511 122 7022401 107 8903 167 K3DM70500 51 K3S2F8P01500 55 K4BM70500 25 F5511 122 7022401 107 8905 167 K3DM70500 51 K3S2F8P01500 55 K4BM70500 25 F5515 122 7022401 107 8905 167 K3DM70500 51 K3S2F8P01500 55 K4BM70500 25 F5515 122 7022501 109 8905 168 K3DM505M0200 51 K3S2F850500 55 K4BM70500 25 F5515 122 7022501 109 8905 168 K3DM505M0200 51 K3S2F850500 55 K4BM70500 25 F5515 122 7022501 109 8905 168 K3DM505M0200 51 K3S2F850500 55 K4BM70500 25 F5515 122 7022501 109 8905 168 K3DM505M0200 51 K3S2F850500 55 K4BM70500 25 F5515 122 7022501 109 8905 168 K3DM505M0200 51 K3S2F850500 55 K4BM70500 25 F5515 122 7022501 109 8905 168 K3DM505M0200 51 K3S2F850500 55 K4BM70500 25 F5515 122 7022502 109 8905 168 K3DM505M0200 51 K3S2F850500 55 K4BM70500 25 F5515 122 7022502 109 8905 168 K3DM505M0200 51 K3DM505M020 51 K3DM505M0200 51 K3DM505M0200 51 K3DM505M0200 51 K3DM505M0200 51 K3DM505M0200 51 K3DM505M020 51 K3DM50												
7510 122 75020 13 8000 167 80073000 51 83215F0000 55 MABM/0500 25 7514 17 13 8001 167 80074000 51 83215F0000 55 MABM/0500 25 7514 17 13 9005 167 80074000 13 83215F0000 55 MABM/0500 25 7514 17 13 9005 167 80074000 13 83215F0000 55 MABM/0500 25 7515 17 10 9005 167 80074000 13 8007400	7138											
7516   122   87251   113   D902   167   K3DMT5   138   KS2*15PT000   55   K4BMV7070   25   75755   122   87254   113   D903   167   K3DMT5   138   KS2*15PT000   55   K4BMV7070   25   75756   127   75754   127   75754   128   7	7510		70260									
7915   122   0725401   107   0905   167   X3100XM05   31   X55219550200   55   X680V05000   28   X55219550200   57   X680V05000   28   X55219550200   57   X680V05000   28   X55219550200   57   X680V05000   28   X55219550200   58   X680V05000   28   X55219550200   58   X680V05000   28   X55219550200   59   X680V05000   28   X55219550200   59   X680V05000   28   X55219550200   59   X680V05000   28   X55219550200   59   X680V05000   28   X55219550200   50   X680V05000   28   X55219550200   50   X5522550200   50   X55225502000   50   X5522550200   50   X55225502	7511	122	75192	124	D801	167	K3DMXAES	76	K3S215PP0500	55	K4BMV0600	25
7516   122   7022401   107   5905   167   8.30TOSAM0050   53   8.52TSS50500   55   8.480U0300   28   75750   7	7514	122	87251	113	D902	167	K3DMXT3	138	K3S215PP1000	55	K4BMV0750	25
7520 122 P022402 107 9906 168 K3DIOSAMOTOD 33 K32519551000 55 K4BDV00500 28 57525 123 7022501 109 D910 168 K3DIOSAMOTOD 33 K3225950500 55 K4BDV00590 25 57525 123 7022501 110 D914 168 K3DIOSAMOTOD 33 K32225950500 55 K4BDV00590 25 75525 123 7022501 110 D914 168 K3DIOSAMOTOD 33 K322595500 55 K4BDV00590 25 75525 123 7022501 110 D914 168 K3DIOSAMOTOD 31 K3522595500 55 K4BDV00590 25 75525 123 7022501 110 D914 168 K3DIOSAMOTOD 31 K3522595500 55 K4BDV00590 25 75525 123 7022501 110 D914 168 K3DIOSAMOTOD 31 K3DIOSAMOTOD 31 K3DIOSAMOTOD 31 K3DIOSAMOTOD 32 K3DIOSA	7515									55		
7522 123 7022501 109 D914 168 830705M0200 53 8522550200 55 KABY0060 25 7525 132 7022501 109 D914 168 830705M0500 53 K522550200 55 KABY0060 25 7526 133 7022501 109 D914 169 K3D105M01000 53 K5225551000 55 KABY0050 25 7526 133 7022501 109 D914 169 K3D105M01000 53 K5225551000 55 KABY0050 25 7526 133 7022501 109 K91451 109												
1925   123   7022501												
133   7022501												
7544 136 70225012 111 DSMLOD 169 K3JPP0300P 59 K3JPC0300 55 KABV00500 25 FAST 144 70225012 111 DSMLOD 169 K3JPP0300P 59 K3JEC0100 43 KABV0500 25 FAST 144 7022502 111 Imbalt K1BP0300P 50 K3JEC0100 43 KABV0500 25 FAST 144 7022502 111 Imbalt K1BP0300P 50 K3JEC0100 43 KABV0500 25 FAST 144 7022502 111 Imbalt K1BP0500 59 K3JEC0100 44 KABV0500 28 FAST 145 7022504 111 K3DC15 91 K3JEC0500 49 K3JEC0300 44 KABV0500 28 FAST 145 7022504 111 K3DC15 91 K3JEC0500 49 K3JEC0300 44 KABV0500 28 FAST 145 7022504 111 K3DC15 91 K3JEC0500 50 K3JEC0300 44 KABV0500 28 FAST 145 7022504 111 K3DC15 91 K3JEC0500 50 K3JEC0300 44 KABV0500 28 FAST 145 7022504 111 K3DC500 32 K3JEC0500 50 K3JEC0300 44 KABV0500 28 FAST 145 7022504 111 K3DC500 33 K3JEC0500 50 K3JEC0300 44 KABV0500 28 FAST 145 7022502 111 K3DC500 33 K3JEC0500 50 K3JEC0300 45 KAGCATS0100 32 K3JEC0500 50 K3JEC0300 45 KAGCATS0100 32 K3JEC0500 50 K3JEC0300 45 KAGCATS0100 32 K3JEC0500 50 K3JEC0500 50 K3JEC0500 50 K3JEC0500 50 K3JEC0500 50 K3												
75943 134 70225012 111 DSMA0D 169 K3IPPD300P 50 K352552000 55 K43W05000 25 75744 136 7022502 109 DSMA5B 169 K3IPPD300P 50 K37C07100M 44 K42W0300 25 75746 136 7022504 109 K12C10 51 K3IPPD300V 50 K3TCC0710M 44 K42W0300 25 75746 136 7022504 109 K12C10 51 K3IPPD300V 50 K3TCC0710M 44 K42W0300 28 75746 135 7022508 111 K3CC15 91 K3IPPD300V 50 K3TCC0710M 44 K42W0300 28 75746 135 7022508 111 K3CC15 91 K3IPPD300V 50 K3TCC0720M 44 K42W0300 28 75746 135 7022508 111 K3CC15 91 K3IPPD300V 50 K3TCC0720M 44 K42W03000 28 75746 135 7022508 111 K3CC15 91 K3IPPD300V 50 K3TCC0710M 44 K42W03000 29 K3IPPD300V 50 K3TC0710M 45 K42W03000 29 K3IPPD300V 50 K3TC0710M 45 K42W03000 20 K3IPPD300V 50 K3TF0710M 45 K42W03000 20 K3IPPD300V 50 K3TF0710M 45 K42W03000 45 K												
7544 134 702502 111 Inhalt												
7544 136 7022502 111 Inhalt K3IPP03000 50 K3TCC0100M 4A K4PY0300 28 K3PY0300 131 7022504 109 K3CC10 91 K3IPP0500 49 K3TC0300M 4A K4PY00300 28 K3PY040600 29 K3IPP05000 50 K3TC0000M 4A K4C4T50090 32 K3PY040600 28 K3PY040600 28 K3PY040600 28 K3PY040600 29 K3IPP05000 50 K3TC0000M 4A K4C4T50090 32 K3PY040600 28 K3PY040600 28 K3PY040600 29 K3PP05000 49 K3PY040600 28 K3PY040600 29 K3PP05000 49 K3PY040600 28 K3PY040600 29 K3PP05000 49 K3PY040600 49 K3PY040600 29 K3PP05000 49 K3PY040600	7543											
7545	7544											
7546   135   70225D8   199   200230   92   K3IPPG600D   50   K3TCC0300M   44   K4PVM0300   28   7548   135   70225D8   191   K20C30D   92   K3IPPG600D   50   K3TCC0500M   44   K4CAT50050   32   7550   136   70225D16   111   K20C50D   93   K3IPPG900D   50   K3TCC0500M   44   K4CAT50050   32   7550   136   70225D24   111   K20C50D   93   K3IPPG900D   50   K3TFC030D   45   K4CAT5100D   32   7551   134   70225D24   111   K20C50D   94   K3IPPG900D   50   K3TFC030D   45   K4CAT5100D   32   K3TPG900D   50   K3TFC030D   45   K4CAT5030D   32   K3TPG90D   50   K3TFC030D   45   K4CAT5030D   32   K3TFG90D   50   K3TFC030D   45   K4CAT5030D   50   K3TFC030D   45   K4CAT5030D   50   K3TFC030D   45   K4CAT5030D   50   K3TFC030D   50   K3TFC030D   50   K4CAT503	7545					91						
7548 135 7022508 111 K0CC301 92 K3IPPOSOOV 50 K3TTCG600M 44 KCATS0050 32 7550 136 70226070 111 K2CC500 93 K3IPPOSOOV 50 K3TTCG300 45 KCATS00500 32 7550 136 70226070 111 K2CC500 93 K3IPPOSOOV 50 K3TTCG300 45 KCATS00500 32 7551 134 70226074 111 K2CC500 94 K3IPPOSOOV 50 K3TTCG300 45 KCATS0100 32 7552 136 7114 72 K2CS00 95 K3IPPOSOOV 50 K3TTCG500 45 KCATS01000 32 7555 136 7114 72 K2CS00 95 K3IPPOSOOV 50 K3TTCG500 45 KCATS01000 32 7555 136 7154 79 K2CS00 95 K3IPROSOOV 49 K3TTPO100 45 KCATS03000 32 7555 136 75436 133 K3CCS00 98 K3IPROSOOV 49 K3TTPO100 45 KCATS03000 32 7555 136 75436 133 K3CCS00 99 K3IPROSOOV 49 K3TTPO100 45 KCATS03000 32 7555 136 75436 133 K3CCS00 99 K3IPROSOOV 49 K3TTPO100 45 KCATS05000 32 7555 124 75620EED 125 K3CCS00 99 K3IPROSOOV 49 K3TTPO100 45 KCATS05000 32 7557 124 75620EED 125 K3CCS00 97 K3IPROSOOV 49 K3TTPO100 45 KCATS10000 32 7562 124 75620EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCATS10000 32 7562 124 75620EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCATS10000 32 7562 124 75620EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCATS10000 32 75620 124 75620EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCATS10000 32 75630 126 75622EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCATS10000 32 75630 126 75622EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCACTS15000 32 75630 126 75622EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCACTS15000 32 75630 126 75622EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCACTS15000 32 75630 126 75622EED 125 K3CCS00 97 K3IPROSOOV 50 K3TMC0100 45 KCACTS15000 32 75630 136 8101440000 60 K3CCS00 44 K3CCS00 56 K3TMC0100 45 KCACTS15000 32 75630 136 8101440000 60 K3CCS00 44 K3CCS00 56 K3TMC0100 45 KCACTS15000 32 75630 136 8101440000 60 K3CCS00 44 K3CCS00 45 K3CCS00 4	7546											
79.95	7547	135	70225D8	109			K3IPP0600S		K3TCC0600	43	K4BYVW0600	
7555   136   70226020   111   K29C20   93   K31PC9000P   50   K3TFC0300   45   K4CATS01000   32   7555   136   71148   72   K29C20   94   K31PC9000V   50   K3TFC0100   45   K4CATS01000   32   7555   135   71188   73   K29C20   94   K31PC9000V   50   K3TFC0100   45   K4CATS03000   32   7555   135   71188   73   K29C200   98   K31PC9300P   50   K3TFC0100   45   K4CATS03000   32   7555   136   75436   133   K32C200   99   K31PC9300P   50   K3TFC0300   45   K4CATS03000   32   7555   136   75436   133   K32C200   99   K31PC9000P   50   K3TFC0300   45   K4CATS05000   32   7555   124   7620BLK   125   K32C300   99   K31PC9000P   50   K3TFC0300   45   K4CATS05000   32   75624   124   7620BLK   125   K32C300   97   K31PC9000P   50   K3TFC0300   45   K4CATS05000   32   75625   124   7622BLK   125   K32C500   97   K31PC9000P   50   K3TMC0300   45   K4CATS15000   32   75620   126   7622BED   125   K39EV0100   41   K31PC9050P   50   K3TMC0300   45   K4CATS15000   32   75620   126   7622BED   125   K39EV0300   41   K31PC0300   50   K3TMC0300   45   K4CATS05000   32   75620   126   7623BED   125   K39EV0300   41   K31PC0300   50   K3TMC0300   45   K4CATS05000   32   75620   126   7623BED   125   K39EV0300   41   K31PC0300   56   K3TMC0300   45   K4CATS05000   32   7562BED   125   K39EV0300   41   K31PC0300   56   K3TMC0300   45   K4CATS05000   32   7562BED   125   K39EV0300   41   K31PC03000   56   K3TMC0300   45   K4CATS05000   32   7562BED   125   K39EV0300   41   K31PC03000   56   K3TMC0300   45   K4CATS05000   32   7562BED   125   K39EV03000   41   K31PC03000   56   K3TMC0300   45   K4CATS05000   32   7562BED   125   K39EV03000   41   K31PC03000   56   K3TMC0300   45   K4CATS05000   32   7562BED   125   K39EV03000   41   K31PC03000   56   K3TMC0300   45   K4CATS05000   32   7562BED   125   K39EV03000   41   K31PC03000   56   K3TMC0300   45   K4CATS05000   32   7562BED   32	7548	135	70225D8	111	K20C30D		K3IPP0600V		K3TCC0600M		K4CAT50050	
1955   136	7549											
7552   136												
7555. 135 7115#. 79 K2BC50 95 K3IPRO300 A9 K3TFPO100 A5 KACATSO300 32 7555 136 7543E 133 K32C30 99 K3IPRO300 B0 K3TFPO300 A5 KACATSO300 32 7555 136 7543E 133 K32C30 99 K3IPRO300 B0 K3TFPO300 A5 KACATSO300 32 7557 124 7620BL 125 K32C30 99 K3IPRO300 B0 K3TFPO300 A5 KACATSO300 32 7562 124 7620BL 125 K32C50 97 K3IPRO900 B0 K3TFPO300 A5 KACATSO300 32 75625 124 7620BL 125 K32C50 97 K3IPRO900 B0 K3TFPO300 A5 KACATS1000 32 75630 126 7622BL 125 K32C50 97 K3IPRO900 B0 K3TFPO300 A5 KACATS1000 32 75630 126 7622BL 125 K3BFD0100 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS1000 32 75630 126 7622BL 125 K3BFD0100 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS1500 32 75630 126 7622BL 125 K3BFD0100 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS1500 32 75630 126 7622BL 125 K3BFD0100 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS1500 32 75630 126 7622BL 125 K3BFD0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS1500 32 75630 126 7623BL 125 K3BFD0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS1500 32 75630 126 7623BL 125 K3BFD0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS1500 32 75630 126 81014 A0000 B0 K3BFW0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS2000 32 75650 126 81014 A0000 B0 K3BFW0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS2000 32 75650 126 81014 A0000 B0 K3BFW0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS2000 32 75650 127 81014 A0000 B0 K3BFW0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS2000 32 75650 128 81014 A0000 B0 K3BFW0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS2000 32 75650 129 81014 A0000 B0 K3BFW0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS2000 32 75650 129 81014 A0000 B0 K3BFW0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS2000 32 75650 129 81014 A0000 B0 K3BFW0300 A1 K3IRRO300 B0 K3TMC0300 A5 KACATS2000 A5 KACATS20												
7555   135												
1555   136												
7557   124   7620RLK   125   832C30D   99   K3TPRO600P 50   K3TPRO600   45   K4CAT\$1000   32   7625   322   7625   324   7627RLK   125   832C50D   97   K3TPRO600   49   K3TPRO600   45   K4CAT\$15001   32   7627RLK   125   832FV0100   41   K3TRO600P 50   K3TMC0100   45   K4CAT\$15001   32   7627RLK   125   K3BFV0100   41   K3TRO600P 50   K3TMC0100   45   K4CAT\$15001   32   7637R1   121   7623RLK   125   K3BFV01000   41   K3TRO600P 50   K3TMC0600   45   K4CAT\$15001   32   7637R1   121   7623RLK   125   K3BFV01000   41   K3TRO600   50   K3TMC0600   45   K4CAT\$2000   32   7638R1   121   7623RLK   125   K3BFV01000   41   K3TRO600   50   K3TMC0600   45   K4CAT\$2000   32   7625												
7624 124 7620BLD 125 K32C5O 97 K3IPRO90O 49 K3TFD06OO 45 K4CAT515OO 32 763O 126 7622BLK 125 K32C5OD 97 K3IPRO90OP 50 K3TMC010O 45 K4CAT515OO 32 763O 126 7632BLK 125 K3BFV010O 41 K3IRR0015 50 K3TMC030O 45 K4CAT515OO 32 783B 121 7623BLK 125 K3BFV010O 41 K3IRR0030 50 K3TMC030O 45 K4CAT530OO 32 783B 121 7623BLK 125 K3BFV010O 41 K3IRR0060 50 K3TMC05OO 45 K4CAT530OO 32 783B 121 7623BLK 125 K3BFV010O 41 K3IRR0060 50 K3TMD010O 45 K4CAT530OO 32 783B 116 B101K005O 60 K3BMV010O 41 K3IRR0060 56 K3TMD03OO 45 K4CAT530OO 32 7855 131 B101K0010O 60 K3BMV03OO 41 K3IRR005O 56 K3TPC010O 43 K4DGF0020P55 31 7855 132 B101K003OO 60 K3BMV03OO 41 K3IRR005O 56 K3TPC010O 43 K4DGF0020P55 31 7855 132 B101K003OO 60 K3BMV03OO 41 K3IRR005OO 56 K3TPC010O 43 K4DGF0020P55 31 7855 132 B101K005OO 60 K3BMV03OO 41 K3IRR005OO 56 K3TPC010O 43 K4DGF0020P55 30 7855 132 B101K005OO 60 K3BMV03OO 41 K3IRR005OO 56 K3TPC010O 43 K4DGF0020P56 30 7855 132 B101K005OO 60 K3BMV03OO 41 K3IRR005OO 56 K3TPC010O 43 K4DGF0020P65 30 7855 133 B101K005OO 60 K3BWV0030ECO 42 K3IRR05OO 56 K3TPC03OO 43 K4DGF013O0P65 30 7856 133 B101K005OO 60 K3BWV0030ECO 42 K3IRR05OO 56 K3TPC05OO 43 K4DGF013O0P65 30 7856 133 B101K005OO 60 K3BWV005OC 41 K3IRR05OO 57 K3TPC05OO 44 K4DGF13O0P65 30 7856 133 B101K005OO 60 K3BWV005OC 42 K3IRR05OO 57 K3TPC05OO 44 K4DGF13O0P65 30 7866 131 B101K005OO 60 K3BWV005OC 42 K3IRR05OO 57 K3TPC05OO 44 K4DGF13O0P65 30 7866 137 B101K05OO 60 K3BWV005OC 42 K3IRR05OO 57 K3TPC05OO 44 K4DGF13O0P65 30 7866 137 B101K05OO 60 K3BWV005OC 42 K3IRR05OO 57 K3TPC05OO 44 K4DGF13O0P65 30 7866 137 B101K05OO 64 K3BWV005OC 42 K3IRR05OO 57 K3TPC05OO 44 K4DGF13O0P65 30 7866 137 B101K05OO 64 K3BWV005OC 57 K3TPC05OO 44 K4DGF13O0P65 30 7866 137 B101K05OO 64 K3BWV03OO 67 K3IRP03OO 66 K4DM005OC 57 K3TPC05OO 46 K4DM005OC 57 K3TPC05OO 46 K4DM005OC 57 K3TPC05OO 46 K4DM005OC 57 K3TPC05OO 47 K4DM005OC 65 K3BWV03OO 67 K3TPC05OO 46 K4DM005OC 57 K3TPC05OO 47 K4DM005OC 65 K3BWV03OO 67 K3TPC05OO 46 K4DM005OC 65 K3BWV03OO 67 K3TPC05OO 46 K4DM005OC 65 K3BWV03OO 67 K3TPC05OO 47 K4DM005OC 65 K3BWV03OO 67												
126												
7837 121 7623BLK 125 K3BFV01000 41 K3IRR0030 50 K3TMC0600 45 K4CAT52000 32 7849 116 7633E 125 K3BFV0300 41 K3IRR0030 50 K3TMP0100 45 K4CAT52000 32 7849 116 7635E 126 K3BFV0300 41 K3IRC0300 56 K3TMP0100 45 K4CAT55000 32 7850 116 8101KA050 60 K3BMV0100 41 K3IRC0300 56 K3TMC0100 45 K4CAT55000 32 7853 131 8101KA0200 60 K3BMV0300 41 K3IRFV0500 56 K3TMC0100 43 K4DGF0020P65 31 7854 131 8101KA0200 60 K3BMV0800 41 K3IRFV0500 56 K3TMC0100 43 K4DGF0020P65 31 7855 132 8101KA0500 60 K3BMV0800 41 K3IRFV0500 56 K3TMC01000 44 K4DGH0050P65 30 7855 132 8101KA0500 60 K3BWV0300EC 42 K3IRMF0300 56 K3TMC0300 43 K4DGF0020P65 30 7856 132 8101KA0500 60 K3BWV0300EC 42 K3IRMF0300 56 K3TMC0300 43 K4DGH0050P65 30 7857 133 8101KB0100 60 K3BWV0300EC 42 K3IRMF0300 56 K3TMC03000 44 K4DGH0300P65 30 7858 133 8101KB0100 60 K3BWV0300EC 42 K3IRMF0300 57 K3TMC03000 44 K4DGH0300P65 30 7858 133 8101KB0100 60 K3BWV0306C 41 K3IRMF0300 57 K3TMC03000 44 K4DGH0300P65 30 7858 133 8101KB0100 60 K3BWV0306C 41 K3IRMF0300 57 K3TMC0300 44 K4DGH0300P65 30 7858 133 8101KB0300 60 K3BWV0306C 42 K3IRMF0300 57 K3TMC0300 44 K4DGH0300P65 30 7866 131 8101KB0300 60 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 44 K4DGH0300P65 30 7864 137 8101KB0300 60 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 44 K4DGH0300P65 30 7866 137 8101KB0300 60 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 44 K4DGH0300P65 30 7866 137 8101KB0300 60 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 44 K4DGH0300P65 30 7866 137 8101KC0300 64 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 44 K4DGH0300P65 30 7866 137 8101KC0300 64 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 46 K4DMH00300 52 7866 137 8101KC0300 64 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 46 K4DMH00300F65 30 7866 132 8101KC0300 64 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 46 K4DMH00300F65 30 7866 132 8101KC0300 64 K3BWV0300EC 42 K3IRMF0300 57 K3TMC0300 46 K4DMH00300F65 30 7866 132 8101KC0300 64 K3BWV0300 41 K3IRMF0300 57 K3TMM0300 46 K4DMH00300F65 30 7866 132 8101KC0300 64 K3BWV0300EC 42 K3IRMF0300 57 K3TMM0300 46 K4DMH00300F65 30 7876 132 8101KC0300 64 K3BWV0300 40 K3MM0300 40 K3MM030	7625											
7838 121 7623RED 125 K3BFV0300 41 K3IRR0060 50 K3TMP0100 45 K4CAT520001 32 7850 116 8101KA050 60 K3BMV0100 41 K3LBC0300 56 K3TMP0600 45 K4CAT55000 32 7850 116 8101KA050 60 K3BMV0100 41 K3LBCV0500 56 K3TMP0600 45 K4CAT55000 32 7853 131 8101KA0100 60 K3BMV0300 41 K3LBFV0500 56 K3TMC0100 43 K4DGF0020IP65 31 7855 132 8101KA0300 60 K3BMV03000 41 K3LBMF0300 56 K3TFC0100 44 K4DGF0050IP65 30 7855 132 8101KA0500 60 K3BMV0300C0 41 K3LBMF0300 56 K3TFC0300 43 K4DGH0505IP65 30 7855 132 8101KA0500 60 K3BWV03030EC 42 K3LBMF0300 56 K3TFC0300 43 K4DGH050IP65 30 7855 133 8101KB0050 60 K3BWV0303EC 42 K3LBMV0300 57 K3TFC0600 43 K4DGH050IP65 30 7856 133 8101KB0050 60 K3BWV0306CC 42 K3LBMV0300 57 K3TFC0600 43 K4DGH050IP65 30 7860 131 8101KB050 60 K3BWV05005ET 42 K3LBMV0300 57 K3TFC0600 44 K4DGH150IP65 30 7861 131 8101KB0150 60 K3BWV05005ET 42 K3LBPC0300 57 K3TFD0500 44 K4DGH150IP65 30 7861 131 8101KB050 60 K3BWV05005ET 42 K3LBPC0300 57 K3TFD0500 44 K4DGH150IP65 30 7864 137 8101KB0500 60 K3BWV05005ET 42 K3LBPC0300 57 K3TFD0500 44 K4DGH300IP65 30 7864 137 8101KB0500 60 K3BWV05005ET 42 K3LBPD0300 57 K3TFD0500 44 K4DGH300IP65 30 7864 137 8101KB0500 60 K3BWV05005ET 42 K3LBPD0300 57 K3TFD0500 44 K4DGH300IP65 30 7866 137 8101KC0050 64 K3BWV05005ET 42 K3LBPD0300 57 K3TFD0500 44 K4DGH300IP65 30 7866 137 8101KC0050 64 K3BWV05005ET 42 K3LBPD0300 57 K3TFD0500 44 K4DGH300IP65 30 7866 137 8101KC0050 64 K3BWV0505ET 42 K3LBVD0500 57 K3TFCC0000 46 K4DMF05050 25 7866 137 8101KC0050 64 K3BWV0505ET 42 K3LBVD0500 57 K3TFCC0000 46 K4DMF05050 25 7866 137 8101KC0050 64 K3BWV0505ET 42 K3LBVD0500 57 K3TFCC0000 46 K4DMF05050 25 7866 137 8101KC0050 64 K3BWV0505ET 42 K3LBWD0500 57 K3TFCC0000 46 K4DMF05050 25 7866 137 8101KC0050 64 K3BWV0505ET 42 K3LBWD0500 57 K3TFCC0000 46 K4DMF05050 25 7866 137 8101KC0050 64 K3BWV0505ET 42 K3LBWD0500 57 K3TFCC0000 46 K4DMF05050 25 7866 137 8101KC0050 64 K3BWV0505ET 42 K3LBWD0500 57 K3TFCC0000 46 K4DMF05001E5 30 7875 132 8101KC0500 64 K3BWV0505ET 42 K3LBWD0500 57 K3TFCC0000 47 K3TFCC000 47 K4DMF0500 25 7875 132 8101KC0500 64 K3	7630	126	7622RED	125	K3BFV0100	41	K3IRR0015	50	K3TMC0300	45	K4CAT51500I	32
7849 116 7635# 126 K3BFV0600 41 K3LBCC0300 56 K3TMP0300 45 K4CAT55000 32 7850 116 B101K40050 60 K3BMV0100 41 K3LBFV0300 56 K3TPC0100 43 K4DGF0020IP65 31 7854 131 B101K40200 60 K3BMV01000 41 K3LBFV0300 56 K3TPC0100M 44 K4DGF0020IP65 30 7855 132 B101K40300 60 K3BMV1000 41 K3LBFV0500 56 K3TPC0100M 44 K4DGH0050IP65 30 7856 132 B101K40300 60 K3BMV1000 41 K3LBFV0500 56 K3TPC0100M 44 K4DGH030IP65 30 7856 132 B101K40300 60 K3BVV0030EC0 42 K3LBMF0300 56 K3TPC0300M 44 K4DGH030IP65 30 7856 132 B101K80500 60 K3BVV0030EC0 42 K3LBMF0300 56 K3TPC0300M 44 K4DGH030IP65 30 7858 133 B101K80100 60 K3BVV0030EC0 42 K3LBMF0300 57 K3TPC0300M 44 K4DGH030IP65 30 7856 131 B101K80100 60 K3BVV0030EC0 42 K3LBMF0300 57 K3TPC0500M 44 K4DGH050IP65 30 7856 131 B101K80200 60 K3BVV00360EC0 42 K3LBPC0300 57 K3TPC0500M 44 K4DGH1500IP65 30 78661 131 B101K80200 60 K3BVV00360EC0 42 K3LBPC0300 57 K3TPC0500M 44 K4DGH1500IP65 30 78661 131 B101K80200 60 K3BVV0030EC0 42 K3LBPC0300 57 K3TPC0500M 44 K4DGH1500IP65 30 78661 137 B101K80000 60 K3BVV00300 41 K3LBPD0300 57 K3TPC0500 44 K4DGH0500IP65 30 7866 137 B101K80000 60 K3BVV00300 42 K3LBPD0300 57 K3TPC0500 44 K4DGH0500IP65 30 7866 137 B101K80000 60 K3BVV00300 42 K3LBPD0300 57 K3TPC0500 44 K4DGH0500IP65 30 7866 137 B101K80000 64 K3BVV00300 57 K3TPC0500 46 K4DMM0020 31 7866 137 B101K80000 64 K3BVV00300 57 K3TPC0500 46 K4DMM0020 57 K3TPC0500 46 K4DMM0000 47 K4DMM0000 47 K4DMM0000 48 K3MM0000 48 K3MM0000 48 K3MM00000 47 K4DMM0000 47 K4DMM0000 48 K3MM0000 48 K3MM00000 47 K4DMM0000 47 K4DMM0000 48 K3MM0000 48 K3MM00000 47 K4DMM0000 47 K4DMM0000 48 K3MM00000 48 K3MM00000 48 K3MM00000 47 K4DMM0000 47 K4DMM0000 48 K3MM00000 48 K3MM000	7837	121	7623BLK	125	K3BFV01000	41	K3IRR0030	50	K3TMC0600	45	K4CAT52000	32
116	7838	121										
131         8101KR0200         60         K3BMV0300         41         K3L8FV0300         56         K3TPC0100         43         K4DGF0020IP65         31           7854         131         8101KA0200         60         K3BMV0600         41         K3L8FV0500         56         K3TPC0100M         44         K4DGH0150IP65         30           7856         132         8101KA0500         60         K3BWV0303ECT         42         K3L8MP0500         56         K3TPC0300M         44         K4DGH0150IP65         30           7857         133         8101KB050         60         K3BWV0030ECT         42         K3L8MP0500         57         K3TPC0600M         44         K4DGH0500IP65         30           7860         131         8101KB0100         60         K3BWV0006CC         41         K3L8PC0500         57         K3TPP0600         44         K4DGH1500IP65         30           7861         131         8101KB0500         60         K3BWV00050C         41         K3L8PC0500         57         K3TPP0300         44         K4DGH2500IP65         30           7863         137         8101KB0500         60         K3BWV00050C         42         K3L8PP0500         57         K3TPC0100	7849											
7854         131         8101KA0200         60         K3BMV10500         41         K3LBFV0500         56         K3TPC0300         43         K4DGH050IPE5         30           7855         132         8101KA0300         60         K3BMV10030EC0         42         K3LBMF0500         56         K3TPC0300         43         K4DGH050IPE5         30           7857         133         8101KB0050         60         K3BVV0050EC0         42         K3LBMV0500         57         K3TPC06000         43         K4DGH0500IPE5         30           7858         133         8101KB0150         60         K3BVV0060EC0         42         K3LBPC0500         57         K3TPC06000         44         K4DGH1000IPE5         30           7861         131         8101KB0150         60         K3BVV0060EC0         42         K3LBPC0500         57         K3TPP0100         44         K4DGH2000IPE5         30           7861         131         8101KB0150         60         K3BVV00909EC0         42         K3LBPC0500         57         K3TPP0100         44         K4DGH200IPE5         30           7863         137         8101KC0100         64         K3BVV00909EC0         42         K3LBP09300         57         <												
7855         132         81011KA0300         60         K3BWV1000         41         K3LBMF0300         56         K3TPC03000         43         K4DGH0150IP65         30           7856         132         8101KB0500         60         K3BVV0030SET         42         K3LBMF0300         57         K3TPC06000         43         K4DGH050IP65         30           7858         133         8101KB0100         60         K3BVV0060EC         41         K3LBMV0500         57         K3TPC0600M         44         K4DGH1500IP65         30           7861         131         8101KB0200         60         K3BVV0060SET         42         K3LBPC0500         57         K3TPP0300         44         K4DGH200IP65         30           7863         137         8101KB0000         60         K3BVV0090SET         42         K3LBPC9500         57         K3TPP0300         44         K4DGH3000P65         30           7864         137         8101KB0000         60         K3BVV0090EC         42         K3LBP0500         57         K3YFCC0100         46         K4DHM020P65         30           7865         137         8101KC0000         64         K3BVV0150         41         K3LBVW0500         57         K3YFCC0												
7856         132         8101KA0500         60         K3BVV0030EC0         42         K3LBMF0500         56         K3TPC0300M         43         K4DGH0300IPE5         30           7857         133         8101KB0050         60         K3BVV0060E         41         K3LBMV0500         57         K3TPC0600M         43         K4DGH0500IPE5         30           7860         131         8101KB0150         60         K3BVV0060EC0         42         K3LBPC0300         57         K3TPP0100         44         K4DGH1500IPE5         30           7863         137         8101KB0500         60         K3BVV0060ECT         42         K3LBPC0300         57         K3TPP0500         44         K4DGH3000IPE5         30           7863         137         8101KB0500         60         K3BVV0090ECT         42         K3LBPP0300         57         K3TPCC0100         46         K4DHM02020         31         K4DHM02020         41         K3LBPP0300         57         K3TPCC0100         46         K4DHM02020         31         K3LBV01500         57         K3TPCC0100         46         K4DHM02020         31         K4DHM02020         31         K4DHM02020         31         K4DHM02020         31         K4DHM02020         31 <td></td>												
7857 133 8101KB0050 60 K3BVV0030SET 42 K3LBMV0300 57 K3TPC0600 43 KADGH0500IP65 30 7865 133 8101KB0150 60 K3BVV0060EC0 42 K3LBMV0500 57 K3TPD0100 44 KADGH1500IP65 30 78661 131 8101KB0150 60 K3BVV0060ECT 42 K3LBPC0300 57 K3TPD0100 44 KADGH1500IP65 30 78661 131 8101KB0200 60 K3BVV0090SET 42 K3LBPC0300 57 K3TPD0300 44 KADGH1500IP65 30 78664 137 8101KB0200 60 K3BVV0090EC0 42 K3LBPC0500 57 K3TPD0300 44 KADGH1500IP65 30 78664 137 8101KC0050 64 K3BVV0090EC0 42 K3LBPC0500 57 K3TPC0500 46 KADHM0020IP65 31 78665 137 8101KC0050 64 K3BVV0090SET 42 K3LBVD0300 57 K3TFCC0300 46 KADHM0020IP65 31 78666 137 8101KC0050 64 K3BVV0150SET 42 K3LBVD0300 57 K3TFCC0300 46 KADHM0020IP65 31 78668 132 8101KC0200 64 K3BVV0150SET 42 K3LBVD0300 57 K3TFCC0300 46 KADMF0050 29 7867 132 8101KC0300 64 K3BVV0150SET 42 K3LBVD0300 57 K3TFCM0000 46 KADMF0050IP65 30 78688 132 8101KC0300 64 K3BVV0150SET 42 K3LBVD0300 57 K3TFMM0100 46 KADMF0050IP65 30 78688 132 8101KC0300 64 K3BVV0150SET 42 K3LBVD0300 57 K3TFMM0100 46 KADMF0150IP65 30 7868 132 8101KC0300 64 K3BVV0150SET 42 K3LBVD0300 57 K3TFMM0100 46 KADMF0150IP65 30 78767 131 8101KC0300 64 K3BVV0150CE0 42 K3LBVD0300 57 K3TFMM0100 46 KADMF0150IP65 30 7877 131 8101KC0300 64 K3BVV0300 41 K3MFP0100 40 K3TMCC0300 46 KADMF0150IP65 30 7872 132 8101KD0050 64 K3BVV0500 41 K3MFP0100 40 K3TMCC0300 46 KADMF0150IP65 30 7872 132 8101KD0300 64 K3BVV0500 41 K3MFP0100 40 K3TMCC0300 46 KADMF0150IP65 30 7873 132 8101KD0300 64 K3BVV0500 41 K3MFD0300 40 K3TMCC0300 46 KADMF0150IP65 30 7876 127 8101KB0100 64 K3BWW0500 48 K3MIDI0075GRN 54 K3TVMF0300 47 KADMF1000IP65 30 7876 127 8101KB0100 64 K3BWW0500 48 K3MIDI0075GRN 54 K3TVMF0300 47 KADMF1000IP65 30 78876 127 8101KB0100 64 K3BWW0500 48 K3MIDI0075GRN 54 K3TVMF0300 47 KADMF1000IP65 30 7888 133 8101KD0300 64 K3BWW0500 48 K3MIDI0075GRN 54 K3TVMF0300 47 KADMF1000IP65 30 7888 133 8101KE0100 64 K3BWW0500 48 K3MIDI0075GRN 54 K3TVMF0300 47 KADMF1000IP65 30 7888 133 8101KE0300 64 K3BWW0500 48 K3MIDI0075GRN 54 K3TVMF0300 47 KADMF1000IP65 30 7888 133 8101KE0300 64 K3BWW0500 48 K3MIDI007												
7858         133         8101KB0100         60         K3BVV0060         41         K3LBMV05030         57         K3TPC0600M         44         K4DGH1000IP65         30           7860         131         8101KB0150         60         K3BVV0060SET         42         K3LBPC0500         57         K3TPP0300         44         K4DGH2000IP65         30           7863         137         8101KB0100         60         K3BVV0090EC         42         K3LBPD0500         57         K3TPP0600         44         K4DGH3000IP65         30           7865         137         8101KB0500         64         K3BVV0090EC         42         K3LBPP0500         57         K3YFCC0100         46         K4DHM0020         31           7866         137         8101KC0100         64         K3BVV0150ET         42         K3LBVP0500         57         K3YFC0300         46         K4DMF0050         29           7867         132         8101KC0100         64         K3BVV0150EC         41         K3LBVV0300         57         K3YFMM0300         46         K4DMF0050IP65         30           7868         132         8101KC0100         64         K3BVV0500         41         K3LBVV0500         57         K3YFMM0300 </td <td></td>												
Table												
7861         131         8101K80200         60         K3BW0060SET         42         K3L8PC0500         57         K3TPP0600         44         K4DGH2000IP65         30           7863         137         8101K81000         60         K3BW0090EC0         42         K3L8PP0500         57         K3TPCC0100         46         K4DHM0020         31           7865         137         8101KC0100         64         K3BW0090SET         42         K3L8VP0300         57         K3YFCC0300         46         K4DHM0020IP65         31           7866         137         8101KC0100         64         K3BW0150SET         42         K3L8VP0300         57         K3YFCC0300         46         K4DMF0050         29           7867         132         8101KC0200         64         K3BW0150EC0         42         K3L8VP0300         57         K3YFMM0100         46         K4DMF00501P65         30           7868         132         8101KC0500         64         K3BW0150EC0         42         K3L8W0500         57         K3YFMM0600         46         K4DMF0150IP65         30           7870         131         8101KD0000         64         K3BW0300         41         K3MFP0100         40         K3YFMC0100 <td>7860</td> <td></td>	7860											
7863         137         8101KB0500         60         K3BVV0090         41         K3L8PP0300         57         K3TPC6010         44         K4DGH3000IP65         30           7864         137         8101KB000         60         K3BVV0090SET         42         K3L8PP0300         57         K3YFCC0300         46         K4DHM0020IP65         31           7866         137         8101KC0100         64         K3BVV0120SET         42         K3L8VP0300         57         K3YFCC0300         46         K4DMF0050         29           7867         132         8101KC0300         64         K3BVV0150EC0         42         K3L8VP0300         57         K3YFMM0100         46         K4DMF0050IP65         30           7868         132         8101KC0300         64         K3BVV0300         41         K3MFP0100         40         K3YFMM0600         46         K4DMF0150IP65         30           7869         131         8101KD0500         64         K3BVV0300EC0         42         K3MFP0300         40         K3YMCC0100         46         K4DMF0300         29           7871         127         8101KD0500         64         K3BVV0600         41         K3MFP0600         40         K3YMCC0300 <td>7861</td> <td></td>	7861											
7865         137         8101KC0050         64         K3BVV0090SET         42         K3L8VP0300         57         K3YFCC0300         46         K4DHM0020IP65         31           7866         137         8101KC0100         64         K3BVV0120SET         42         K3L8VP0500         57         K3YFCC0600         46         K4DMF0050IP65         30           7868         132         8101KC0200         64         K3BVV0150EC0         42         K3L8VV0500         57         K3YFMM0300         46         K4DMF0100         29           7869         131         8101KC0500         64         K3BVV0300         41         K3MFP0100         40         K3YFMM0500         46         K4DMF0150IP65         30           7870         131         8101KD0100         64         K3BVV0500         41         K3MFP0300         40         K3YMCC0100         46         K4DMF0300IP65         30           7871         127         8101KD0100         64         K3BVV0500         41         K3MFP0600         40         K3YMCC0500         46         K4DMF0300IP65         30           7872         132         8101KD0500         64         K3BWV0500         41         K3MIP000         40         K3YMC0500 <td>7863</td> <td></td> <td>8101KB0500</td> <td></td> <td></td> <td></td> <td>K3L8PP0300</td> <td></td> <td></td> <td></td> <td></td> <td></td>	7863		8101KB0500				K3L8PP0300					
7866         137         8101KC0100         64         K3BVV0120SET         42         K3L8VP0500         57         K3YFCC0600         46         K4DMF0050         29           7867         132         8101KC0200         64         K3BVV0150EC0         42         K3L8VV0500         57         K3YFMM0100         46         K4DMF0100         29           7868         132         8101KC0500         64         K3BVV0300         41         K3L8VV0500         57         K3YFMM0600         46         K4DMF01501P65         30           7870         131         8101KD0050         64         K3BVV0600         41         K3MFP0300         40         K3YMCC0100         46         K4DMF0300         29           7871         127         8101KD0200         64         K3BVV0600EC0         42         K3MFP0000         40         K3YMC0300         46         K4DMF0300         29           7873         132         8101KD0300         64         K3BVV0600EC0         42         K3MFP0000         40         K3YVMF0600         46         K4DMF0500IP65         30           7875         132         8101KD0500         64         K3BWM0600         48         K3MIDI0075BLU         54         K3YVMF0600	7864											
7867         132         8101KC0200         64         K3BVV0150         41         K3L8VV0300         57         K3YFMM0100         46         K4DMF0050IP65         30           7868         132         8101KC0300         64         K3BVV0150ECO         42         K3L8VV0500         57         K3YFMM0300         46         K4DMF0150IP65         30           7870         131         8101KD0100         64         K3BVV0300ECO         42         K3MFP0300         40         K3YMCC0100         46         K4DMF0300         29           7871         127         8101KD0200         64         K3BVV0600ECO         42         K3MFP0600         40         K3YMCC0300         46         K4DMF0300IP65         30           7872         132         8101KD0200         64         K3BVV0600ECO         42         K3MFP1000         40         K3YMCC0300         46         K4DMF0500IP65         30           7873         132         8101KD0300         64         K3BWV0600ECO         42         K3MFP1000         40         K3YMF0600         47         K4DMF0500IP65         30           7874         127         8101KE0500         64         K3BWM0100         48         K3MIDI0075GEN         54         K3YW	7865											
7868         132         8101KC0300         64         K3BVV0150ECO         42         K3L8VV0500         57         K3YFMM0300         46         K4DMF0100         29           7869         131         8101KC0500         64         K3BVV0300         41         K3MFP0100         40         K3YFMM0600         46         K4DMF0150IP55         30           7870         131         8101KD0100         64         K3BVV06000         41         K3MFP0600         40         K3YMCC0100         46         K4DMF0300IP55         30           7871         127         8101KD0200         64         K3BVV0600EC0         42         K3MFP1000         40         K3YMC0600         46         K4DMF0500         29           7873         132         8101KD0300         64         K3BWV0900         41         K3MIDI0075BLK         54         K3YVMF0100         47         K4DMF1000         29           7874         127         8101KE0500         64         K3BWM0300         48         K3MIDI0075GRN         54         K3YVMF0300         47         K4DMF1000IP55         30           7876         127         8101KE0100         64         K3BWM0300         48         K3MIDI0150BLK         54         K3YVPP0300 <td></td>												
7869         131         8101KC0500         64         K3BVV0300         41         K3MFP0100         40         K3YMC000         46         K4DMF0150IP65         30           7870         131         8101KD0050         64         K3BVV0300EC0         42         K3MFP0300         40         K3YMCC0100         46         K4DMF0300IP65         30           7871         127         8101KD0200         64         K3BVV0600EC0         42         K3MFP1000         40         K3YMCC0500         46         K4DMF0500IP65         30           7873         132         8101KD0300         64         K3BVV0900         41         K3MIDI0075BLK         54         K3YVMF0100         47         K4DMF0500IP65         30           7874         127         8101KD0500         64         K3BWM0100         48         K3MIDI0075BLU         54         K3YVMF0300         47         K4DMF1000IP65         30           7875         127         8101KE0100         64         K3BWM0500         48         K3MIDI0075BLU         54         K3YVMF0600         47         K4DMF1000IP65         30           7876         127         8101KE0300         64         K3BWW0600         48         K3MIDI0075BLU         54												
7870         131         8101KD0050         64         K3BVV0300ECO         42         K3MFP0300         40         K3YMCC0100         46         K4DMF0300         29           7871         127         8101KD0100         64         K3BVV0600         41         K3MFP0600         40         K3YMCC0600         46         K4DMF03001P65         30           7872         132         8101KD0200         64         K3BVV0900         41         K3MFD10075BLK         54         K3YVMF0300         47         K4DMF05001P65         30           7874         127         8101KD0500         64         K3BWM0100         48         K3MIDI0075BLU         54         K3YVMF0300         47         K4DMF10001P65         30           7875         127         8101KE0500         64         K3BWM0600         48         K3MIDI0075GRN         54         K3YVMF0600         47         K4DMF10001P65         30           7876         127         8101KE0100         64         K3BWW0600         48         K3MIDI0150BLK         54         K3YVPP0100         47         K4DMF2000IP65         30           7880         137         8101KE0500         64         K3BWW0600         48         K3MIDI0150BLU         54         K												
7871 127 8101KD0100 64 K3BVV0600 41 K3MFP0600 40 K3YMCC0300 46 K4DMF0300IP65 30 7872 132 8101KD0200 64 K3BVV0600ECO 42 K3MFP1000 40 K3YMCC0600 46 K4DMF0500 29 7873 132 8101KD0300 64 K3BVV0900 41 K3MIDI0075BLK 54 K3YVMF0100 47 K4DMF0500IP65 30 7874 127 8101KE0500 64 K3BWM0100 48 K3MIDI0075BLU 54 K3YVMF0300 47 K4DMF1000IP65 30 7876 127 8101KE0100 64 K3BWM0300 48 K3MIDI0075GRN 54 K3YVMF0600 47 K4DMF1000IP65 30 7879 134 8101KE0200 64 K3BWW0600 48 K3MIDI0075RED 54 K3YVPP0100 47 K4DMF1500IP65 30 7880 137 8101KE0300 64 K3BWW0600 48 K3MIDI0150BLK 54 K3YVPP0300 47 K4DMF2000IP65 30 7882 133 8101KE0500 64 K3BWW0900 48 K3MIDI0150BLK 54 K3YVPP0600 47 K4DMF2000IP65 30 7883 133 8101KF0150 64 K3BWW0600 48 K3MIDI0150RDL 54 K3YVPC0600 47 K4DMF2000IP65 30 7884 127 8101KF0300 64 K3BWW0600 48 K3MIDI0150RDL 54 K3YWCC0100 47 K4IPP0030 26 7885 117 8101KF0300 64 K3BWW0600 48 K3MIDI0300BLK 54 K3YWCC0300 47 K4IPP0030 26 7886 117 8101KF0500 64 K3BWW0600 48 K3MIDI0300BLK 54 K3YWCC0600 47 K4IPP0090 26 7887 121 8101KF0500 64 K3CDCAT5030 101 K3MIDI0300BLK 54 K3YWFF0100 47 K4IPP0300 26 7888 119 8101KF1000 64 K3CDMC6215 103 K3MIDI0300BLU 54 K3YWFF0600 47 K4IPP0450 26 7888 119 8101KF2000 64 K3CDMC6215 103 K3MIDI0300BLK 54 K3YWFF0600 47 K4IPP0450 26 7888 119 8101KF2000 64 K3CDMC6215 103 K3MIDI0300BLK 54 K3YWFF0600 47 K4IPP0450 26 7889 119 8101KF0500 60 K3DGF0020 52 K3MIDI0600BLK 54 K3YWPP0600 47 K4IPP0450 26 7889 119 8101KH0150 60 K3DGF0020 52 K3MIDI0600BLK 54 K3YWPP0600 47 K4IPP0900 26 7890 119 8101KH0150 60 K3DGF0020 52 K3MIDI0600BLK 54 K3YWPP0600 47 K4IPP0900 26 7890 119 8101KH0150 60 K3DGF0020 52 K3MIDI0600BLK 54 K3YWPP0600 47 K4IPP0900 26 7890 119 8101KH0150 60 K3DGF0020 52 K3MIDI0600BLK 54 K3YWPP0600 47 K4IPP0900 26 7890 119 8101KH0150 60 K3DGF0020 52 K3MIDI0600BLK 54 K3YWPP0600 47 K4IPP0900 26 7891 119 8101KH0150 60 K3DGF0020 52 K3MIDI0600BLK 54 K3YWPP0600 47 K4IPP0900 26												
7872         132         8101KD0200         64         K3BVV0600ECO         42         K3MFP1000         40         K3YMCC0600         46         K4DMF0500         29           7873         132         8101KD0300         64         K3BVV0900         41         K3MIDI0075BLK         54         K3YVMF0100         47         K4DMF10001P65         30           7874         127         8101KE0050         64         K3BWM0100         48         K3MIDI0075GRN         54         K3YVMF0600         47         K4DMF10001P65         30           7875         127         8101KE0050         64         K3BWM0600         48         K3MIDI0075GRN         54         K3YVMF0600         47         K4DMF15001P65         30           7876         127         8101KE0200         64         K3BWW0600         48         K3MIDI0150BLK         54         K3YVPP0300         47         K4DMF15001P65         30           7880         137         8101KE0300         64         K3BWW0500         48         K3MIDI0150BLU         54         K3YVPP0600         47         K4DMF30001P65         30           7882         133         8101KF0500         64         K3BWW0500         48         K3MIDI0150RED         54         <												
7873         132         8101KD0300         64         K3BVV0900         41         K3MIDI0075BLK         54         K3YVMF0100         47         K4DMF0500IP65         30           7874         127         8101KD0500         64         K3BWM0100         48         K3MIDI0075BLU         54         K3YVMF0300         47         K4DMF1000IP65         30           7875         127         8101KE0100         64         K3BWM0600         48         K3MIDI0075RED         54         K3YVMF0600         47         K4DMF1500IP65         30           7879         134         8101KE0200         64         K3BWW0600         48         K3MIDI0150BLK         54         K3YVPP0300         47         K4DMF1500IP65         30           7880         137         8101KE0300         64         K3BWW0600         48         K3MIDI0150BLK         54         K3YVPP0600         47         K4DMF3000IP65         30           7882         133         8101KF0300         64         K3BWW0500         48         K3MIDI0150GRN         54         K3YWC00100         47         K4IPP0030         26           7884         127         8101KF0300         64         K3BWW0600         48         K3MIDI0300BLK         54												
7874         127         8101KD0500         64         K3BWM0100         48         K3MIDI0075BLU         54         K3YVMF0300         47         K4DMF1000         29           7875         127         8101KE0050         64         K3BWM0300         48         K3MIDI0075GRN         54         K3YVMF0600         47         K4DMF1000IP65         30           7876         127         8101KE0100         64         K3BWM0600         48         K3MIDI015DBLU         54         K3YVPP0300         47         K4DMF1500IP65         30           7880         137         8101KE0300         64         K3BWW0090         48         K3MIDI015DBLU         54         K3YVPP0600         47         K4DMF3000IP65         30           7882         133         8101KE0500         64         K3BWW0150         48         K3MIDI015DGRN         54         K3YWC0100         47         K4IPP0030         26           7883         133         8101KF0150         64         K3BWW0300         48         K3MIDI015DRD         54         K3YWC0300         47         K4IPP0030         26           7884         127         8101KF0300         64         K3BWW0600         48         K3MIDI0300BLK         54         K3YWF00	7873											
7875         127         8101KE0050         64         K3BWM0300         48         K3MIDI0075GRN         54         K3YVMF0600         47         K4DMF1000IP65         30           7876         127         8101KE0100         64         K3BWM0600         48         K3MIDI0075RED         54         K3YVPP0100         47         K4DMF1500IP65         30           7889         134         8101KE0200         64         K3BWW0090         48         K3MIDI0150BLK         54         K3YVPP0600         47         K4DMF3000IP65         30           7882         133         8101KE0500         64         K3BWW0150         48         K3MIDI0150GRN         54         K3YVPP0600         47         K4DMF3000IP65         30           7883         133         8101KF0150         64         K3BWW0300         48         K3MIDI0150RED         54         K3YWCC0100         47         K4IPP0030         26           7884         127         8101KF0300         64         K3BWW0600         48         K3MIDI0300BLK         54         K3YWCC0600         47         K4IPP0090         26           7885         117         8101KF0500         64         K3CDCAT5030         101         K3MIDI0300BLK         54         <	7874											
7876         127         8101KE0100         64         K3BWM0600         48         K3MIDI0075RED         54         K3YVPP0100         47         K4DMF1500IP65         30           7879         134         8101KE0200         64         K3BWW0060         48         K3MIDI0150BLK         54         K3YVPP0300         47         K4DMF2000IP65         30           7880         137         8101KE0300         64         K3BWW0050         48         K3MIDI0150BLU         54         K3YVPP0600         47         K4DMF3000IP65         30           7882         133         8101KF0150         64         K3BWW0150         48         K3MIDI0150RED         54         K3YWCC0300         47         K4IPP0030         26           7883         133         8101KF0150         64         K3BWW0600         48         K3MIDI0150RED         54         K3YWCC0300         47         K4IPP0060         26           7884         127         8101KF0500         64         K3EWW0600         48         K3MIDI0300BLK         54         K3YWFF0100         47         K4IPP0090         26           7885         117         8101KF1000         64         K3CDMC6215         103         K3MIDI0300BLV         54         K3	7875											
7880         137         8101KE0300         64         K3BWW0090         48         K3MIDI0150BLU         54         K3YVPP0600         47         K4DMF3000IP65         30           7882         133         8101KE0500         64         K3BWW0150         48         K3MIDI0150GRN         54         K3YWCC0100         47         K4IPP0030         26           7883         133         8101KF0150         64         K3BWW0300         48         K3MIDI0300BLK         54         K3YWCC0300         47         K4IPP0060         26           7884         127         8101KF0300         64         K3BWW0600         48         K3MIDI0300BLK         54         K3YWCC0600         47         K4IPP0090         26           7885         117         8101KF0500         64         K3CDCAT5030         101         K3MIDI0300BLK         54         K3YWFF0100         47         K4IPP0150         26           7886         117         8101KF1500         64         K3CDMC6215         103         K3MIDI0300GRN         54         K3YWFF0600         47         K4IPP0450         26           7888         119         8101KF2000         64         K3CDMC8015         103         K3MIDI0600BLK         54         K3YWP	7876								K3YVPP0100			
7882       133       8101KE0500       64       K3BWW0150       48       K3MIDI0150GRN       54       K3YWCC0100       47       K4IPP0030       26         7883       133       8101KF0150       64       K3BWW0300       48       K3MIDI0150RED       54       K3YWCC0300       47       K4IPP0060       26         7884       127       8101KF0300       64       K3BWW0600       48       K3MIDI0300BLK       54       K3YWCC0600       47       K4IPP0090       26         7885       117       8101KF0500       64       K3CDCAT5030       101       K3MIDI0300BLK       54       K3YWFF0100       47       K4IPP0300       26         7886       117       8101KF1000       64       K3CDMC6215       103       K3MIDI0300GRN       54       K3YWFF0300       47       K4IPP0450       26         7887       121       8101KF1500       64       K3CDMC8015       103       K3MIDI0600BLK       54       K3YWPP0600       47       K4IPP0450       26         7889       119       8101KH0050       60       K3DGF0020       52       K3MIDI0600BLK       54       K3YWPP0600       47       K4IPP0900       26         7890       119       8101KH0100	7879	134	8101KE0200	64	K3BWW0060	48	K3MIDI0150BLK	54	K3YVPP0300	47	K4DMF2000IP65	30
7883         133         8101KF0150         64         K3BWW0300         48         K3MIDI0150RED         54         K3YWCC0300         47         K4IPP0060         26           7884         127         8101KF0300         64         K3BWW0600         48         K3MIDI0300BLK         54         K3YWCC0600         47         K4IPP0090         26           7885         117         8101KF0500         64         K3CDCAT5030         101         K3MIDI0300BLK         54         K3YWFF0100         47         K4IPP0150         26           7886         117         8101KF1000         64         K3CDMC6215         103         K3MIDI0300BLU         54         K3YWFF0300         47         K4IPP0450         26           7887         121         8101KF2000         64         K3CDMC8015         103         K3MIDI0600BLK         54         K3YWPP0600         47         K4IPP0600         26           7889         119         8101KH0050         60         K3DGF0020         52         K3MIDI0600BLK         54         K3YWPP0600         47         K4IPP0900         26           7890         119         8101KH0100         60         K3DGH0050         51         K3MIDI0600GRN         54         K3YWPP060	7880											
7884         127         8101KF0300         64         K3BWW0600         48         K3MIDI0300BLK         54         K3YWCC0600         47         K4IPP0090         26           7885         117         8101KF0500         64         K3CDCAT5030         101         K3MIDI0300BLK-5         54         K3YWFF0100         47         K4IPP0150         26           7886         117         8101KF1000         64         K3CDMC6215         103         K3MIDI0300BLU         54         K3YWFF0300         47         K4IPP0450         26           7887         121         8101KF1500         64         K3CDMC6215         103         K3MIDI0600BLK         54         K3YWFP0600         47         K4IPP0450         26           7888         119         8101KF0005         60         K3DGF0020         52         K3MIDI0600BLK         54         K3YWPP0300         47         K4IPP0900         26           7890         119         8101KH0100         60         K3DGH0050         51         K3MIDI0600BLU         54         K3YWPP0600         47         K4IPR0300         26           7891         119         8101KH0150         60         K3DGH0150         51         K3MIDI0600GRN         54         K40C30<	7882											
7885         117         8101KF0500         64         K3CDCAT5030         101         K3MIDI0300BLK-5         54         K3YWFF0100         47         K4IPP0150         26           7886         117         8101KF1000         64         K3CDMC6215         103         K3MIDI0300BLU         54         K3YWFF0300         47         K4IPP0450         26           7887         121         8101KF1500         64         K3CDMC6215         103         K3MIDI0600BLK         54         K3YWFP0600         47         K4IPP0450         26           7888         119         8101KF2000         64         K3CDMC8015         103         K3MIDI0600BLK         54         K3YWPP0100         47         K4IPP0600         26           7889         119         8101KH0050         60         K3DGF0020         52         K3MIDI0600BLK         54         K3YWPP0300         47         K4IPP0900         26           7890         119         8101KH0100         60         K3DGH0050         51         K3MIDI0600BLU         54         K3YWPP0600         47         K4IPR0300         26           7891         119         8101KH0150         60         K3DGH0150         51         K3MIDI0600GRN         54         K40C3												
7886       117       8101KF1000       64       K3Cddmx5030       102       K3MIDI0300BLU       54       K3YWFF0300       47       K4IPP0300       26         7887       121       8101KF1500       64       K3CDMC6215       103       K3MIDI0300GRN       54       K3YWFF0600       47       K4IPP0450       26         7888       119       8101KF2000       64       K3CDMC8015       103       K3MIDI0600BLK       54       K3YWPP0100       47       K4IPP0600       26         7889       119       8101KH0050       60       K3DGF0020       52       K3MIDI0600BLK       54       K3YWPP0300       47       K4IPP0900       26         7890       119       8101KH0100       60       K3DGH0050       51       K3MIDI0600BLU       54       K3YWPP0600       47       K4IPR0300       26         7891       119       8101KH0150       60       K3DGH0150       51       K3MIDI0600GRN       54       K40C30       95       K4IPR0600       26												
7887         121         8101KF1500         64         K3CDMC6215         103         K3MIDI0300GRN         54         K3YWFF0600         47         K4IPP0450         26           7888         119         8101KF2000         64         K3CDMC8015         103         K3MIDI0600BLK         54         K3YWPP0100         47         K4IPP0600         26           7889         119         8101KH0050         60         K3DGF0020         52         K3MIDI0600BLK-5         54         K3YWPP0300         47         K4IPP0900         26           7890         119         8101KH0100         60         K3DGH0050         51         K3MIDI0600GRN         54         K4VPP0600         47         K4IPR0300         26           7891         119         8101KH0150         60         K3DGH0150         51         K3MIDI0600GRN         54         K40C30         95         K4IPR0600         26												
7888       119       8101KF2000       64       K3CDMC8015       103       K3MIDI0600BLK       54       K3YWPP0100       47       K4IPP0600       26         7889       119       8101KH0050       60       K3DGF0020       52       K3MIDI0600BLK-5       54       K3YWPP0300       47       K4IPP0900       26         7890       119       8101KH0100       60       K3DGH0050       51       K3MIDI0600BLU       54       K3YWPP0600       47       K4IPR0300       26         7891       119       8101KH0150       60       K3DGH0150       51       K3MIDI0600GRN       54       K40C30       95       K4IPR0600       26												
7889 119 8101KH0050 60 K3DGF0020 52 K3MIDI0600BLK-5 54 K3YWPP0300 47 K4IPP0900 26 7890 119 8101KH0100 60 K3DGH0050 51 K3MIDI0600BLU 54 K3YWPP0600 47 K4IPR0300 26 7891 119 8101KH0150 60 K3DGH0150 51 K3MIDI0600GRN 54 K40C30 95 K4IPR0600 26												
7890 119 8101KH0100 60 K3DGH0050 51 K3MIDI0600BLU 54 K3YWPP0600 47 K4IPR0300 26 7891 119 8101KH0150 60 K3DGH0150 51 K3MIDI0600GRN 54 K40C30 95 K4IPR0600 26												
7891 119 8101KH0150 60 K3DGH0150 51 K3MIDI0600GRN 54 K40C30 95 K4IPR0600 26	7890											
	7891											
31 K1050 50 KM K0500 20	7892	121	8101KH0200		K3DGH0300	51	K3MIDI0600RED		K40C50	96	K4IPR0900	

# **REGISTER**

Article no.	Page	Article no.	Page	Article no.	Page	Article no.	Page	Article no.	Page
K4IRR0015	26	K4TPP0090		K5MMF2000	10	NL8MPR	1/.0	SLEDPSUSB	202
	26		35		10		148		203
K4IRR0020FL	27	K4TPP0150	35	K5MMP0150	11 11	NLT4FXBAG NLT4MP	147	SLS36TV28 SLS6	177
K4IRR0030 K4IRR0030FL	26 27	K4TPP0300 K4TPP0600	35 35	K5MMP0300 K5MMP0500	11	NLT8FX-BAG	147 148	SLS6CB	174 174
K4IRR0050FL	27	K4YVMF0180	35	K5MMP1000	11	NLT8MPBAG	148	SLSTV28M10	174
K4IRR0060	26	K4YVMF0300	35	K5MYF0150	11	np2c / BAG	144	SLT001 / W	180
K4IRR0090	26	K4YVPP0090	35	K5MYF0300	11	NP2RX / BAG	144	SLT0017 W	180
K4IRR0100FL	27	K4YVPP0150	35	K5S215PP0150	16	NP2RXAUSILENT	145	SLT003	181
K4IRR0150	26	K4YVPP0300	35	K5S215PP0300	16	Np2x / BAG	144	SLT005	181
K4IRR0300	26	K4YVPP0600	35	K5S215SS0050	16	NP2XAUSILENT	145	SLTS017	176
K4IRR0300FL	27	K4YWCC0090	35	K5S215SS0100	16	NP2XB	144	SLTS017CB	176
K4IRR0450	26	K4YWCC0150	35	K5S215SS0200	16	Np3c / BAG	145	SLTS017E	176
K4IRR0600	22	K4YWCC0300	35	K5S215SS0300	16	np3rx / BAG	145	SLTS017E	177
K4IRR0600	26	K4YWCC0600	35	K5S215SS0500	16	Np3x / BAG	145	SLTS09	175
K4IRR0600FL	27	K4YWFF0180	36	K5S215SS1000	16	np3XB	145	SLTSBAG	177
K4KMMF0050	23	K4YWFF0300	36	K5S225PS0150	17	NTP3RC / B	146	SM700	214
K4KMMF0100	23	K4YWMM0180	36	K5S225PX0030	17	NYS231BG	146	SM701	214
K4KMMF0150	23	K4YWMM0300	36	K5S225SS0100	17	NYS240BG	146	SM702	214
K4KMMF0250	23	K4YWPP0090	36	K5S225SS0200	17	NYS3732	148	SM707	215
K4KMMF0500	23	K4YWPP0150	36	K5S225SS0300	17	NYS3739	148	SM707G	215
K4KMMF0750	23	K4YWPP0300	36	K5S225SS0500	17	RT4FCB	143	SM720	215
K4KMMF1000	23	K4YWPP0600	36	K5S225SS1000	17	RT4FCB	142	SM7DT	215
K4KMMF1500	23	K5BFV0050	12	K5S225SS1500	17	RT4MCB	143	SMBS5 / W	157
K4KMMF2000	23	K5BFV0100	12	K5S240NN0200	18	RT4MCB	142	SMICBAG	167
K4MFP0150	22	K5BFV0150	12	K5S240NN0300	18	S10B	166	SMS11	193
K4MFP0300	22	K5BFV0300	12	K5S240NN1000	18	S22	164	SMS11PR0	194
K4MFP0500	22	K5BFV0500	12	K5S240NN1500	18	S5B	164	SMS17	192
K4MFP0600	22	K5BFV1000	12	K5S240NN2000	18	S6B	165	SMS17SET1	195
K4MFP0750	22	K5BMV0050	12	K5S425NN0040	19	S7B	165	SMS19	192
K4MFP0900	22	K5BMV0100	12	K5S425NN0300	19	S8B	166	SMS2	193
K4MFP1000	22	K5BMV0150	12	K5S425NN1000	19	S8BB	166	SPADECO1	160
K4MMF0050	22	K5BMV0300	12	K5S425NN1500	19	S9B	165	SPADECO2	160
K4MMF0100	22	K5BMV0500	12	K5S425NN2000	19	SCBCLMP	189	SPS023	154
K4MMF0150	22	K5BMV1000	12	K8C10	90	SCNAC-FPX	150	SPS023BAG	156
K4MMF0250	22	K5BVV0050	12	K8C15P	90	SCNAC-MPX	150	SPS023SET	156
K4MMF0500	22	K5BVV0100	12	KIK123S	80	SCNAC-PX	151	SPS023SET2	156
K4MMF0750	22	K5BVV0150	12	KLS#	84	SCP710B	208	SPS023SET3	156
K4MMF1000	22	K5BVV0300	12	KMK222S	75	SCS19	210	SPS023SET4	156
K4MMF1500	22	K5BVV0500	12	KQPMC04	87	SDH1	210	SPS54B	154
K4MMF2000	22	K5BVV1000	12	KSCP3	138	SDMSB190	169	SPS56B	154
K4MMF3000	22	K5DGH0150	15	KSFCP	138	SGS017	188	SPS57	157
K4MMP0150	22	K5DGH0300	15	NAC3FCA	149	SGS101	188	SPS821	155
K4MMP0300	22	K5DGH0500	15	NAC3FCB	149	SGS103	188	SPS822	155
K4MMP0500	22	K5DGH1000	15	NAC3FPX-TOP	150	SGWH1	189	SPS823	158
K4MMP0600	22	K5DGH2000	15	NAC3FX-W-TOP	150	SKDB 040	159	SPSG3B	158
K4MMP0750 K4MMP0900	22 22	K5DGH3000 K5DMF0150	15 15	NAC3MPA-1 NAC3MPB-1	149 149	SKDB039 SKS01	159 184	STRA36 STRA36V	158 158
K4MMP1000	22	K5DMF0300	15	NAC3MPX-TOP	150	SKS01	184	STRS12U	209
K4S215SS0100	33	K5DMF0500	15	NAC3MX-W-TOP	150	SKS03	184	STRS6U	209
K4S215SS0200	33	K5DMF1000	15	NAC3PX-TOP	151	SKS04	184	SUWMB10B / W	157
K4S215SS0300	33	K5DMF1500	15	NC3FDL1 / BAG	142	SKS05	184	SWU375	172
K4S215SS0500	33	K5DMF2000	15	NC3FDX-TOP	140	SKS22MB	185	SWU375FR	172
K4S215SS1000	33	K5DMF3000	15	NC3FMC	142	SKS22XB	185	SWU400T	173
K4S225SS0100	33	K5IPP0300	13	NC3FX / BAG	141	SKS22XBAG	185	31104001	1,3
K4S225SS0200	33	K5IPP0300SP	14	NC3FX-TOP	140	SKT16E	185		
K4S225SS0500	33	K5IPP0450	13	NC3FXX / BAG	141	SKT17	185		
K4S225SS1000	33	K5IPP0600	13	NC3MDL1 / BAG	142	SLED10	198		
K4S225SS1500	33	K5IPP0600SP	14	NC3MDX-TOP	140	SLED1BULTRA	202		
K4S225SS2000	33	K5IPP0900	13	NC3MRX	142	SLED1BXLR3	202		
K4S240SS0200	33	K5IPP0900SP	14	NC3MX / BAG	141	SLED1ULTRABNC	204		
K4S240SS0500	33	K5IRP0300	13	NC3MX-TOP	140	SLED1ULTRABNCC	205		
K4S240SS1000	33	K5IRP0300SP	14	NC3MXX / BAG	141	SLED1ULTRAUSB	204		
K4S240SS1500	33	K5IRP0450	13	NC5FDL1	143	SLED1ULTRAUSBC	205		
K4S240SS2000	33	K5IRP0600	13	NC5FDX-TOP	141	SLED1ULTRAXLR3	204		
K4S425SS0040	33	K5IRP0600SP	14	NC5FX-TOP	140	SLED1ULTRAXLR3	A 204		
K4S425SS0300	33	K5IRP0900	13	NC5FXX / BAG	143	SLED1ULTRAXLR3A	C205		
K4S425SS1000	33	K5IRP0900SP	14	NC5MDL1	143	SLED1ULTRAXLR30	205		
K4S425SS1500	33	K5IRR0015	13	NC5MDX-TOP	141	SLED1ULTRAXLR4			
K4S425SS2000	33	K5IRR0030	13	NC5MX-TOP	140	SLED1ULTRAXLR4			
K4TCC0030	34	K5MFP0150	10	NC5MXX / BAG	143	SLED1ULTRAXLR4A			
K4TCC0060	34	K5MFP0300	10	NF2D2	149	SLED1ULTRAXLR40	205		
K4TCC0090	34	K5MFP0500	10	NF2D9	149	SLED1USBPRO	203		
K4TCC0150	34	K5MFP1000	10	NJ3FC6 / BAG	144	SLED24PR0	200		
K4TCC0300	34	K5MMF0100	10	NL2FX	146	SLED2PRO / W	199		
K4TCC0600	34	K5MMF0150	10	NL2MP	146	SLED2ULTRA	200		
K4TPC0060	34	K5MMF0300	10	NL4FC	147	SLED2ULTRABNC	201		
K4TPC0090	34	K5MMF0500	10	NL4FRX	147	SLED2ULTRAUSB	201		
K4TPC0150	34	K5MMF0750	10	NL4FX	147	SLED2ULTRAXLR3	201		
K4TPC0300	34	K5MMF1000	10	NL4MP	147	SLED2ULTRAXLR4	201		
K4TPC0600	34	K5MMF1500	10	NL8FC	148	SLEDPL10B	198		

