





CHANGZHOU LEMI ELECTRONIC CO., LTD. is a factory dedicated to the development and manufacture of various cables for Mobile, TV and Computer. It is a company integrating industry and trade, whose parent company Changzhou AVI was established in 2002. The first phase of investment amounts to 5 million US dollars, with daily output of 30,000 HDMI cable, 50,000 USB cables and 30,000 AV cables. We have five innovative and R&D members. There are nearly 10 professional technicians in each process. Our QC Team follows the latest GB/T 19001-2016 idt ISO 9001:2015 standard, and provides our customers with the most professional services. Quality first plus the reasonable price is the reason for us to win customers' reordering constantly.

Contents

| | |
|--------------------------------|---------------------------------|
| Company Introduction.....P1-P2 | SATA Cable.....P26 |
| Certificate..... P3 | Adaptor Series.....P27-P34 |
| HDMI & DVI Cable.....P4-P11 | Audio/video Cable.....P35-P43 |
| AOC Cable.....P12 | Aux Cable.....P44 |
| Displayport Cable.....P13 | Optical Fiber Cable.....P45-P46 |
| Switch & Splitter.....P14-P16 | Nylon Jacket.....P47-48 |
| Computer Cable.....P17-P18 | Microphone Cable.....P49-P52 |
| Lan Cable.....P19-P25 | PackingP53-54 |



High Frequency Spark Test Laying-up Jacket Extruder Data Cable Workshop
 SL-OTP HDMI Automatic welding USB Automatic welding HDMI Cable Workshop
 Hot-Bar Dispense Laser-beam welding Multi-functional Cable Test
 Data Cable Test ROHS Test YVM TDR Test



Year 2002 Changzhou AVI IMP and Exp. Co. Ltd--Sourcing

Year 2007 Changzhou Lemi Electronic Co., Ltd--Factory

- 15-20 new products each month
- 150-200 workers and 35 administrative staff
- 10,000m² workshop
- ERP U8 management system
- ISO 9001:2015-certified manufacturer
- 19th years verified supplier in globalsources.com

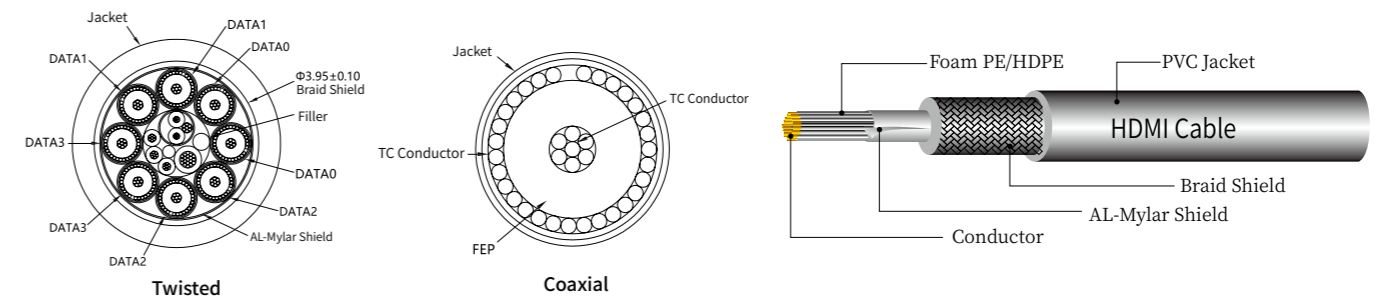
Key Products:

- Mobile Phone Cable
- Power Charger
- HDMI/DVI/DP Cable
- USB/Lane/Computer Cable
- Component/Composite/AV Cable





HDMI 2.1 Cable Construction



Application

- HDMI 2.1 Cable Supports Perfect for your 8K TV.
- Compatible for your streaming devices, Apple TV 4K,
- NVIDIA SHIELD TV, CD/DVD/Blu-ray players,
- Fire TV, Roku Ultra, PS4/3, Nintendo Switch, computers,
- or other HDMI-enabled devices to your 4K/HD TV,
- monitors, displays or projectors.

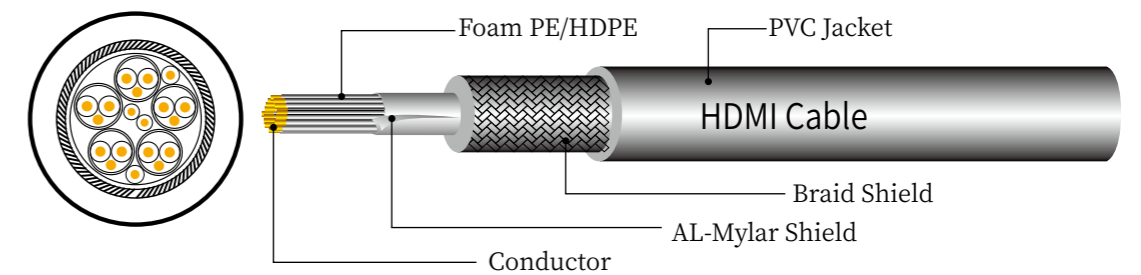
Electrical Characteristic

- Differential Impedance (20°C): $100 \pm 10\Omega$
- Differential Delay $\leq 5.50\text{ns/m}$
- Propagation delay skew:
Within a pair: $\leq 500\text{ps/m}$
between pairs: $\leq 30\text{ns/m}$
- Far End Cross-Talk: $\leq -16\text{dB}$, 0.01-12GHz

Specification

- 48G bandwidth/Low EMI
- Dynamic HDR
- 8K60Hz/4K120Hz/10K
- eARC
- Variable Refresh Rate (VRR)
- Auto Low Latency Mode (ALLM)
- Quick Media Switching (QMS)
- Quick Frame Transport (QFT)

HDMI 2.0 (1.4v) Cable Construction



Application

- HDMI 2.0 Cable Supports Perfect for your 4K UHD TV
- Compatible for your streaming devices, Apple TV 4K,
- NVIDIA SHIELD TV, CD/DVD/Blu-ray players,
- Fire TV, Roku Ultra, PS4/3, Nintendo Switch,
- computers,
- or other HDMI-enabled devices to your 4K/HD TV,
- monitors, displays or projectors.

Electrical Characteristic

- Differential Impedance (20°C): $100 \pm 10\Omega$
- Differential Delay $\leq 4.50\text{ns/m}$
- Propagation delay skew:
Within a pair: $\leq 111\text{ps/m}$
between pairs: $\leq 1.78\text{ns/m}$
- Far End Cross-Talk: $\leq -20\text{dB}$, 0.01-6GHz

Specification

- 18G bandwidth/Low EMI
- Mirror & Extend mode,
- Ultra HD 4K 2160p, HD 2K 1080p, QHD 1440p, HDCP 2.2,
- 48-Bit Deep Color,
- 49-Audio Return(ARC),
- Dolby TrueHD 7.1 audio and Hot plugging
- Quick Media Switching (QMS)
- Quick Frame Transport (QFT)

HDMI & DVI Cable

LM01-100225
HDMI AM-AM
Multi-color Overmold Type



LM01-100113
HDMI AM-AM



LM01-100203
HDMI AM-AM
Multi-color Overmold Type



LM01-100217
HDMI AM-AM
Multi-color Overmold Type



LM01-100114
HDMI AM-AM



LM01-100204
HDMI AM-AM
Multi-color Overmold Type



LM01-100218
HDMI AM-AM
Multi-color Overmold Type



LM01-1001
HDMI AM-AM



LM01-100104
HDMI AM-AM
Flat Cable



LM01-100109
HDMI AM-AM
Flat Cable



LM01-100115
HDMI AM-AM



LM01-100208
HDMI AM-AM
Multi-color Overmold Type
OD:9.5MM



LM01-100219
HDMI AM-AM
Multi-color Overmold Type



LM01-100101
HDMI AM-AM



LM01-100106
HDMI AM-AM



LM01-100110
HDMI AM-AM



LM01-100116
HDMI AM-AM



LM01-100209
HDMI Cable AM-AM
Multi-color Overmold Type



LM01-100220
HDMI AM-AM
Multi-color Overmold Type



LM01-100102
HDMI AM-AM



LM01-100107
HDMI AM-AM
Flat Cable



LM01-100111
HDMI AM-AM



LM01-100201
HDMI AM-AM
Multi-color Overmolding Type



LM01-100214
HDMI AM-AM
Multi-color Overmold Type



LM01-100261
HDMI AM-AM
W/LED



LM01-100103
HDMI AM-AM



LM01-100108
HDMI AM-AM



LM01-100112
HDMI AM-AM



LM01-100202
HDMI AM-AM
Multi-color Overmold Type



LM01-100215
HDMI AM-AM
Multi-color Overmold Type



LM01-100271
Slim HDMI AM-AM



- LM01-100272**
Slim HDMI AM-AM
- LM01-100273**
Slim HDMI AM-CM
- LM01-100274**
Slim HDMI AM-DM



LM01-100262
LED HDMI AM-AM



LM01-100511
HDMI AM-AM
Metal Assembly Type



HDMI & DVI Cable

LM01-100275
Slim HDMI AM-AM



LM01-100301
HDMI AM(90°)-AM(90°)



LM01-100305
HDMI AM(90°)-AM



- LM01-100276**
Slim HDMI AM-AM
- LM01-100277**
Slim HDMI AM-CM
- LM01-100278**
Slim HDMI AM-DM



LM01-100302
HDMI AM(90°)-AM(90°)
Overmold



LM01-100306
HDMI AM(90°)-AM(90°)



LM01-1005
HDMI AM-AM
Metal Assembly Type



LM01-100503
HDMI AM-AM
Metal Assembly Type



LM01-100506
HDMI AM-AM
Metal Assembly Type



LM01-100303
HDMI AM(90°)-AM
Overmold



LM01-100307
HDMI AM(90°)-AM(90°)



LM01-100501
HDMI AM-AM
Metal Assembly Type



LM01-100504
HDMI AM-AM
Metal Assembly Type



LM01-100507
HDMI AM-AM
Metal Assembly Type



LM01-100279
Slim HDMI AM-AM



LM01-100304
HDMI AM(90°)-AM



LM01-100308
HDMI AM(90°)-AM



LM01-100502
HDMI AM-AM
Metal Assembly Type



LM01-100505
HDMI AM-AM
Metal Assembly Type



LM01-100510
HDMI AM-AM
Metal Assembly Type



LM01-100532
HDMI AM-AM
Metal Assembly Type



LM01-100512
HDMI AM-AM
Metal Assembly Type



LM01-100516
HDMI AM-AM
Metal Assembly Type



LM01-100519
HDMI AM-AM
Metal Assembly Type



LM01-100513
HDMI AM-AM
Metal Assembly Type



LM01-100517
HDMI AM-AM
Metal Assembly Type



LM01-100520
HDMI AM-AM
Metal Assembly Type
Flat Cable



LM01-100515
HDMI AM-AM
Metal Assembly Type



LM01-100518
HDMI AM-AM
Metal Assembly Type



LM01-100521
HDMI AM-AM
Metal Assembly Type
Flat Cable



LM01-100523
HDMI AM-AM
Metal Assembly Type



LM01-100531
HDMI AM-AM
Metal Assembly Type
Right Angle



LM01-100352
HDMI AM-AF (rotating 360°)



LM01-100524
HDMI AM-AM
Metal Assembly Type
Flat Cable



LM01-100533
HDMI AM-AM
Metal Assembly Type



LM01-100411
HDMI AM-AM
With Screw



LM01-100525
HDMI AM-AM
Metal Assembly Type
Flat Cable



LM01-100534
HDMI AM-AM
Metal Assembly Type



LM01-100801
HDMI AM-AF



LM01-100527
HDMI AM-AM
Metal Assembly Type



LM01-100323
HDMI AM-AM (Swivel type)



LM01-100802
HDMI AM-AF



LM01-100528
HDMI AM-AM
Metal Assembly Type
Flat Cable



LM01-100324
HDMI AM-AF (Swivel type)



LM01-100902
HDMI AF-AF Cable



LM01-100529
HDMI AM-AM
Metal Assembly Type



LM01-100351
HDMI AM-AM
(rotating 360°)



LM01-1010
HDMI AM-DVI M



HDMI & DVI Cable

LM01-1011

HDMI AM-DVI M
Overmold Type



LM01-101321

HDMI CM-CM(Mini)



LM01-1016

DVI Dual Link(24+1)
Multi-color Overmold
Type



LM01-101202

HDMI AM-DVI(18+1)
Metal Assembly Type



LM01-101331

HDMI AF-CM(Mini)



LM01-1018

DVI (24+5) Plug-3RCA Plugs
3COAx(28AWG+Spiral),
Φ8.0MM



LM01-1013

HDMI AM-CM(Mini)



LM01-101351

HDMI AM-DM(Micro)



LM01-101811

DVI Plug-VGA Plug
A:18+1 B:24+1 C:24+5



LM01-101301

HDMI AM-CM(Mini)



LM01-101361

HDMI AF-DM(Micro)



LM01-101815

HDMI Plug-3RCA Plug



LM01-101303

HDMI AM-CM(Mini)



LM01-1014

DVI Dual Link(24+1)



LM01-101816

HDMI Plug-5RCA Plug



LM01-101311

HDMI AM-CM(Mini)
Multi-color Overmold Type



LM01-1015

DVI Single Link(18+1)



LM01-101817

HDMI Plug-3RCA Jack



ARC

QMS

ALLM

QFT

CHANGHONG AVI ELECTRONIC CO., LTD.



LM01-101901
HDMI 2.0 Type A AOC Cable

AOC Cable

HDMI 2.0 Type A AOC

Support 4K Ultra HD Display

| | | |
|-------------------------------|--|----------------------|
| Connector Type HDMI Type A | Bandwidth 18Gbps | Resolution 4K |
| Power Consumption ≤ 1.25W | Material Hybird Cable(copper wire and fiber) | |
| Diameter Ø 4.8mm | Transmission Distance 300m(Max), Customized Available | |
| Work Temperature 0~70°C | Flame Resistance UL13 | RoHS Compliant OK |

LM01-101902
HDMI 2.0 Type D with Type A
Adapter
AOC Cable

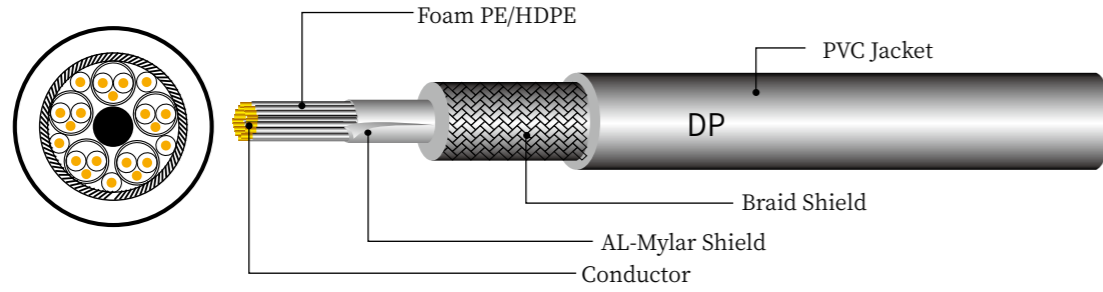


LM01-101903
HDMI 2.0 Type A AOC Cable



Displayport Cable

DP 1.4/1.2/1.1 Cable Construction



| Version | Bandwidth | Refresh rate | Sound effects | HDR | Color depth | Multi screen display | Auxiliary channel |
|---------|-----------|---|---------------------|-----|-----------------|----------------------|-------------------|
| DP1.4 | 32.4Gbps | 8K/60HZ 4K/120Hz/144Hz 2K/144Hz/165Hz | 32bit/24bit/1536KHZ | Y | 10bit | Y | 720Mb |
| DP1.2 | 21.6Gbps | 4K/60HZ 2K/144Hz/165Hz | 8bit/24bit/768KHZ | N | 8bit | Y | 720Mb |
| DP1.1 | 10.8Gbps | 2K/60Hz 1080P/120Hz | 8bit/24bit/192KHZ | N | 6/8/10/12/16bit | Y | 1Mbs |



LM01-103152
4K HDMI 4X1 Switch Box



LM01-103111
4K HDMI 2X1 Switch Box



LM01-103131
4K HDMI 3X1 Switch Box



LM01-103155
4K 60HZ HDMI 2.0 4X1 Switcher GOLD



LM01-103162
4K HDMI 5X1 Switch Box



LM01-103613
4K HDMI 1x2 Splitter



LM01-103613A
2K TO 4K HDMI 1x2 Splitter



LM01-103615
3D 1080P HDMI 1x2 Splitter



LM01-103617A
4K HDMI 1x4 Splitter



LM01-103620
4K HDMI 1x8 Splitter



Switch & Splitter

HDMI Switch & Splitter

LM01-103665
4K HDMI 4x2 MATRIX



LM01-103663
4K HDMI 2x2 MATRIX



LM01-103661
HDMI 4x4 Matrix Switch



LM01-103666
HDMI 4x4 MATRIX



LM01-103667
HDMI 8x8 MATRIX



LM01-103809C
DVI Extender 60M 3D 1080P
HDMI Extension
over cat5e/6



LM01-103808
HDMI Extender 50M
3D 1080P HDMI Extension
over cat5e/6



LM01-103810B
HDMI TO 2*SDI Extender



LM01-103814
HDMI Wireless Extender
300m(Max)



LM01-103815
HDMI Extender Over Single
Fiber(20KM)
(Full HD 1080P TCP/IP)



LM01-103712
Mini HDMI to VGA Converter



LM01-103713
Mini VGA to HDMI Converter



LM01-103715
Mini HDMI to AV Converter



LM01-103716
Mini AV to HDMI Converter



LM01-103718A
HDMI to 3G SDI Converter



LM01-103718B
HDMI to 3G SDI Converter
With SDI Loopout



LM01-103719A
3G SDI to HDMI Converter



LM01-103719B
3G SDI to HDMI Converter
With SDI Loopout



LM01-103720A
Analog to Digital Audio
Converter



LM01-103720B
Digital to Analog Audio
Converter



LM01-103721A
HDMI to AV Converter
4K



LM01-103721B
AV to HDMI Converter
4K



LM01-103722
HDMI to VGA+Audio Converter
4K



LM01-103723
Digital to Analog Converter
192KHz



LM01-103724
HDMI to Scart Converter
4K



LM01-103725A
VGA+Audio to AV Converter



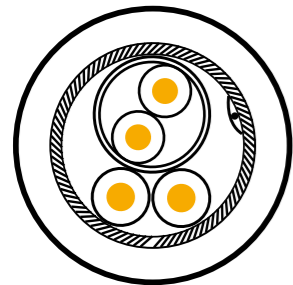
LM01-103725B
AV to VGA+Audio Converter
4K



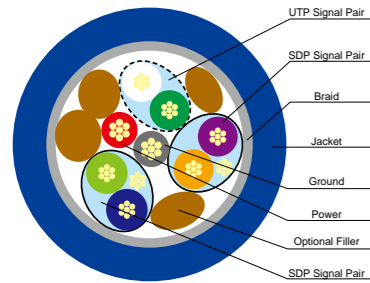
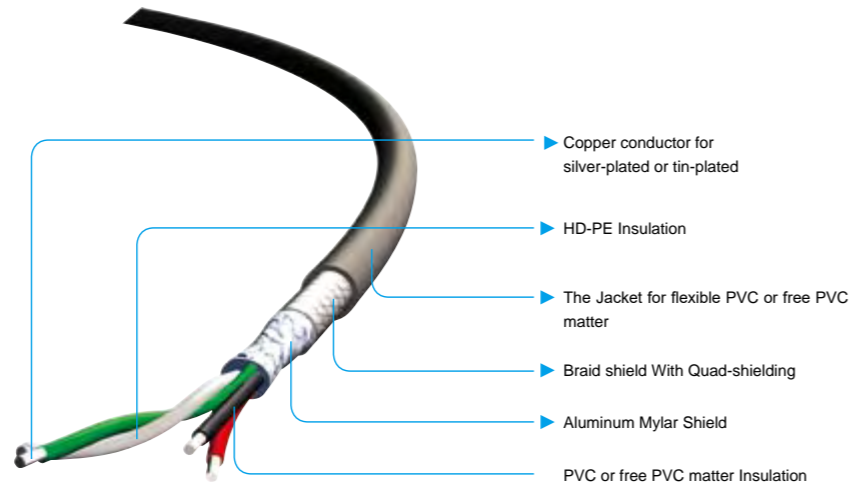
LM01-103726
HDMI to HDMI+Displayport Converter
3D Ultra HD/4Kx2K@60Hz



Switch & Splitter

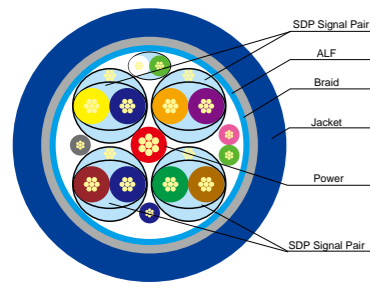


USB 2.0 Version



USB 3.0 Version

- LM01-1041C**
USB 3.0 AM -AM
- LM01-1042C**
USB 3.0 AM -AF
- LM01-1043C**
USB 3.0 AM -BM
- LM01-104904**
USB 3.0 AM -Micro M



USB 3.1 Version

- LM01-104931**
USB 3.0 Type-C M - AM
- LM01-104932**
USB 3.0 Type-C M - AF
- LM01-104933**
USB 3.0 Type-C M - BM
- LM01-104935**
USB 3.0 Type-C M - Micro BM
- LM01-104937**
USB 3.1 CM-CM



LM01-1041
USB Cable AM-AM
2.0 Version



LM01-1044
USB Cable AM-BF
2.0 Version



LM01-1054
USB - RS232 Cable



LM01-104101
USB Cable AM-AM
2.0 Version



LM01-1045
USB Cable BM-BF
2.0 Version



LM01-1055
USB - RJ-45 Adaptor With Cable,
With Driver Disc.
USB 1.1/2.0 Compliant



LM01-1042
USB Cable AM-AF
2.0 Version



LM01-1048
2.0 Mini USB DC Cable
USB AM-Mini USB 5P
A: W/O Core
B: W/1 Core
C: W/2 Cores



LM01-1108
Monitor Cable
HDD15P-HDD15P
A: M-M
B: M-F



LM01-104201
USB Cable AM-AF
2.0 Version



LM01-104901
USB AM-2RCA Plugs
LM01-104902
USB AM-3RCA Plugs



LM01-110801
VGA Cable HDD15P
A:M-M
B:M-F



LM01-1043
USB Cable AM-BM
2.0 Version



LM01-104903
USB AM-Micro USB 5P Plug



LM01-1109
VGA Cable HDD15P
A:M-M
B:M-F



LM01-104301
USB Cable AM-BM
2.0 Version



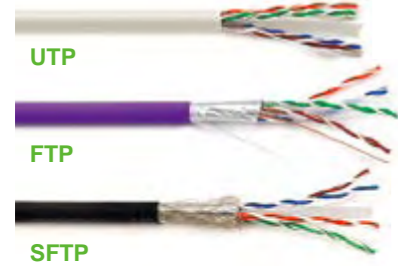
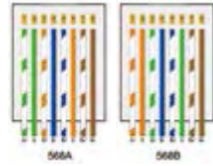
LM01-104906
USB AM-Micro USB 5P Plug



LM01-110901
VGA Plug - 3RCA Plugs



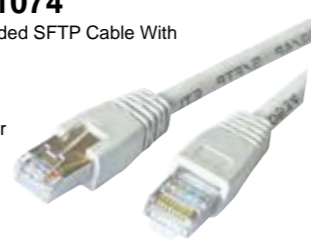
- ◆ CAT8, CAT 7A, CAT7, CAT6A, CAT6, CAT5E, CAT5
- ◆ SFTP, FTP, UTP
- ◆ PVC, LSZH
- ◆ Solid, Stranded
- A: T568A
- B: T568B
- C: Crossover




LM01-1070
Cat8 Stranded SFTP Patch Cable
A: T568A
B: T568B
C: Crossover



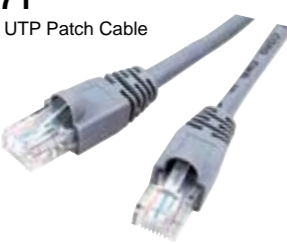
LM01-1074
Cat5e Stranded SFTP Cable With Molded Plug
A: T568A
B: T568B
C: Crossover




LM01-1078
CAT6/6A/7 Stranded FTP Cable
A: T568A
B: T568B
C: Crossover




LM01-1071
Cat5e Stranded UTP Patch Cable
A: T568A
B: T568B
C: Crossover




LM01-1075
Cat5e Solid FTP Cable With Molded Plug
A: T568A
B: T568B
C: Crossover



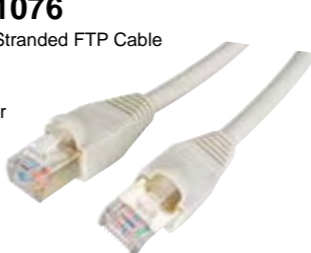
LM01-1079
CAT6 Solid UTP Cable Plug
A: T568A
B: T568B
C: Crossover



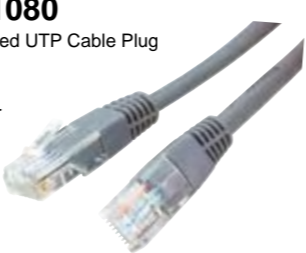
LM01-1072
Cat5e Stranded FTP Patch Cable Molded Plug
A: T568A
B: T568B
C: Crossover



LM01-1076
CAT6/6A/7 Stranded FTP Cable
A: T568A
B: T568B
C: Crossover



LM01-1080
CAT6 Stranded UTP Cable Plug
A: T568A
B: T568B
C: Crossover




LM01-1073
Cat5e Solid FTP Patch Cable Molded Plug
A: T568A
B: T568B
C: Crossover



LM01-1077
CAT6/6A Solid FTP Cable
A: T568A
B: T568B
C: Crossover



LM01-1081
DB9F to RJ45 Data Cable



S/FTP Shielded CAT 8 Twisted Pair Cable

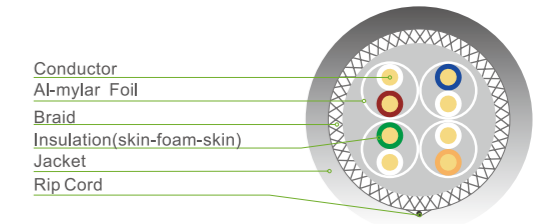


Description
...Conductor:22AWG Bare Solid Copper
...Insulation:SKIN-FOAM-SKIN PE
...Halogen Free or PVC Jacket available
...RoHS.REACH compliant

Standard
...UL/CSA Listed CM CMR
...ANSI/TIA-568-C.2-1
...ISO/IEC 11801
...IEC 61156-9

Application
Suitable for structured premises cabling.
For transmission of digital and analogue voice and data signals.
Especially suitable for all Class FA applications.
ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T.(IEEE 802.3). The maximum reach for 25G BASE-T/40G BASE-T

Electrical Characteristics
...Impedance: 4~100MHz 100+/-15Ω,
100~250MHz 100+/-22Ω,
250~2000MHz 100+/-25Ω
...DC Resistance MAX. 2.4Ω/30M
...DC Resistance Unbalance:5%MAX.(pair-to-pair)
...Capacitance Unbalance(Pair to Ground):99pF/30m@1KHz MAX.
...Delay Skew:Max.13.5ns/30M



| Conductor | |
|--------------------------------------|--|
| Conductor | Solid Bare Copper 23AWG |
| Insulation | PE (Skin-Foam-Skin) |
| Total number of insulated conductors | 8, twisted in 4 pairs |
| Color code | blue x white, orange x white, green x white, brown x white |
| Individual pair shield | aluminum foil, providing 100% coverage, foil face out |
| Overall shield | Tinned copper braid |
| Drain wire | None |

| Order information | |
|-------------------|----------------------|
| Outer Jacket | Overall diameter(mm) |
| CMX | 8.3±0.3 |
| CM | 8.3±0.3 |
| CMR | 8.3±0.3 |
| LSZH | 8.3±0.3 |
| LDPE | 8.3±0.3 |

| Frequency (MHz) | Insertion Loss MAX. (dB/100M) | NEXT | | PSNEXT | | ACRF | | PSACRF | | RL (dB) | Delay MAX. (dB/100M) |
|-----------------|-------------------------------|----------|----------|----------|----------|----------|----------|--------|--|---------|----------------------|
| | | MIN.(dB) | MIN.(dB) | MIN.(dB) | MIN.(dB) | MIN.(dB) | MIN.(dB) | | | | |
| 1 | 2.0 | 75.3 | 72.3 | 75.0 | 76.0 | 20.0 | 171.0 | | | | |
| 4 | 2.0 | 66.3 | 63.3 | 67.0 | 64.0 | 23.0 | 165.5 | | | | |
| 8 | 2.0 | 61.8 | 58.8 | 60.9 | 57.9 | 24.5 | 163.9 | | | | |
| 10 | 2.0 | 60.3 | 57.3 | 59.0 | 56.0 | 25.0 | 163.5 | | | | |
| 16 | 2.2 | 57.2 | 54.2 | 54.9 | 51.9 | 25.0 | 162.8 | | | | |
| 20 | 2.5 | 55.8 | 52.8 | 53.0 | 50.0 | 25.0 | 162.5 | | | | |
| 25 | 2.8 | 54.3 | 51.3 | 51.0 | 48.0 | 25.0 | 162.2 | | | | |
| 31.25 | 3.1 | 52.9 | 49.9 | 49.0 | 46.1 | 25.0 | 162.0 | | | | |
| 62.5 | 4.4 | 48.4 | 45.4 | 43.0 | 40.1 | 23.6 | 161.4 | | | | |
| 100 | 5.6 | 45.3 | 42.3 | 39.0 | 36.0 | 22.2 | 161.1 | | | | |
| 200 | 7.9 | 40.8 | 37.8 | 33.0 | 30.0 | 20.1 | 160.8 | | | | |
| 250 | 8.9 | 39.3 | 36.3 | 31.0 | 28.0 | 19.4 | 160.7 | | | | |
| 300 | 9.8 | 38.1 | 35.1 | 29.5 | 26.5 | 18.9 | 160.6 | | | | |
| 400 | 11.4 | 36.3 | 33.3 | 27.0 | 24.0 | 18.0 | 160.6 | | | | |
| 500 | 12.8 | 34.8 | 31.8 | 25.0 | 22.0 | 17.3 | 160.5 | | | | |
| 600 | 14.1 | 33.6 | 30.6 | 23.4 | 20.4 | 16.8 | 160.4 | | | | |
| 1000 | 18.6 | 30.3 | 27.3 | 19.0 | 16.0 | 15.2 | 160.3 | | | | |
| 1500 | 23.2 | 27.7 | 24.7 | 15.5 | 12.5 | 14.0 | 160.3 | | | | |
| 2000 | 27.2 | 25.8 | 22.8 | 13.0 | 10.0 | 13.1 | 160.2 | | | | |

S/FTP Shielded CAT 7A Twisted Pair Cable



Standard

- IEC/ISO 61156-5
- ISO/IEC 11801

Application

- Suitable for structured premises cabling.
- For transmission of digital and analogue voice and data signals.
- Especially suitable for all Class FA applications.
- ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T. (IEEE 802.3).
- Token Ring 4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM 155Mbit/s. (IEEE 802.5).

Electrical Characteristics

- Impedance: 4 - 100MHz 100±15 (ohms).
100 - 200MHz 100±22 (ohms).
200 - 1000MHz 100±32 (ohms).
- Max. Conductor DC Resistance 20°C: 8.4(ohms/100m).
- Resistance unbalance (%): max 2.5.
- Pair-to-Ground Capacitance Unbalance: 330 (pF/100m).
- Transfer Impedance: Max 10 mohms/m @ 100MHz.
- Coupling Attenuation: Min 80 dB.
- Installation temperature: 0~50°C.
- Operation temperature: -20~60°C.

Nominal Transmission Characteristics

| Frequency (MHz) | RL (min) (dB) | IL (max) (dB/100m) | Propagation Delay (max) (ns/100m) | Delay Skew (max) (ns/100m) | NEXT (min) (dB) | PSNEXT (min) (dB) | ELNEXT (min) (dB/100m) | PSELNEXT (min) (dB/100m) |
|-----------------|---------------|--------------------|-----------------------------------|----------------------------|-----------------|-------------------|------------------------|--------------------------|
| 4 | 23.0 | 3.7 | 552 | 25 | 78.0 | 75.0 | 78.0 | 75.0 |
| 8 | 24.5 | 5.2 | 547 | 25 | 78.0 | 75.0 | 77.2 | 74.2 |
| 10 | 25.0 | 5.8 | 545 | 25 | 78.0 | 75.0 | 75.3 | 72.3 |
| 16 | 25.0 | 7.3 | 543 | 25 | 78.0 | 75.0 | 71.2 | 68.2 |
| 20 | 25.0 | 8.2 | 542 | 25 | 78.0 | 75.0 | 69.3 | 66.3 |
| 25 | 24.3 | 9.2 | 541 | 25 | 78.0 | 75.0 | 67.3 | 64.3 |
| 31.25 | 23.6 | 10.3 | 540 | 25 | 78.0 | 75.0 | 65.4 | 62.4 |
| 62.5 | 21.5 | 14.6 | 539 | 25 | 75.5 | 72.5 | 59.4 | 56.4 |
| 100 | 20.1 | 18.5 | 538 | 25 | 72.4 | 69.4 | 55.3 | 52.3 |
| 200 | 18.0 | 26.5 | 537 | 25 | 67.9 | 64.9 | 49.3 | 46.3 |
| 250 | 17.3 | 29.7 | 536 | 25 | 66.4 | 63.4 | 47.3 | 44.3 |
| 300 | 17.3 | 32.7 | 536 | 25 | 65.2 | 62.2 | 45.8 | 42.8 |
| 400 | 17.3 | 38.0 | 536 | 25 | 63.4 | 60.4 | 43.3 | 40.3 |
| 500 | 17.3 | 42.8 | 536 | 25 | 61.9 | 58.9 | 41.3 | 38.3 |
| 600 | 17.3 | 47.1 | 535 | 25 | 60.7 | 57.7 | 39.7 | 36.7 |
| 700 | na | 51.1 | 535 | 25 | 59.7 | 56.7 | na | na |
| 800 | na | 54.9 | 535 | 25 | 58.9 | 55.9 | na | na |
| 900 | na | 58.5 | 535 | 25 | 58.1 | 55.1 | na | na |
| 1000 | na | 61.9 | 535 | 25 | 57.4 | 54.4 | na | na |

Note: The above transmission performance for the 100M, 20 ± 2°C under the conditions tested.

Conductor
Al-mylar Foil
Braid
Insulation(skin-foam-skin)
Jacket
Rip Cord

Conductor

| | |
|--------------------------------------|--|
| Conductor | Solid Bare Copper 23AWG |
| Insulation | PE(Skin-Foam-Skin) |
| Total number of insulated conductors | 8, twisted in 4 pairs |
| Color code | blue x white, orange x white, green x white, brown x white |
| Individual pair shield | aluminum foil, providing 100% coverage, foil face out |
| Overall shield | Tinned copper braid |
| Drain wire | None |

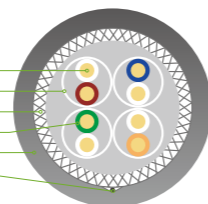
Order information

| Outer Jacket | Overall diameter(mm) |
|--------------|----------------------|
| CMX | 8.3±0.3 |
| CM | 8.3±0.3 |
| CMR | 8.3±0.3 |
| LSZH | 8.3±0.3 |
| LDPE | 8.3±0.3 |

S/FTP Shielded CAT 7 Twisted Pair Cable



Conductor
Al-mylar Foil
Braid
Insulation(skin-foam-skin)
Jacket
Rip Cord



S/FTP Shielded CAT 6A Twisted Pair Cable



Standard

- IEC/ISO 61156-5
- ANSI/TIA568C.2
- ISO/IEC 11801

Application

- Suitable for structured premises cabling.
- For transmission of digital and analogue voice and data signals.
- Especially suitable for all Class EA applications.
- ISDN, Ethernet 10 Base-T, Fast Ethernet 100 Base-T, Gigabit Ethernet 1000Base-T, 10G Base-T. (IEEE 802.3).
- Token Ring 4/16Mbit/s, TP-PMD/TP/DDI 125Mbit/s, ATM 155Mbit/s. (IEEE 802.5).

Electrical Characteristics

- Impedance: 4 - 100MHz 100±15 (ohms).
100 - 200MHz 100±22 (ohms).
200 - 500MHz 100±32 (ohms).
- Max. Conductor DC Resistance 20°C: 8.7(ohms/100m).
- Resistance unbalance (%): max 2.5.
- Pair-to-Ground Capacitance Unbalance 330 (pF/100m).
- Transfer Impedance: Max 10 mohms/m @ 100MHz.
- Coupling Attenuation: Min 80 dB.
- Installation temperature: 0~50°C.
- Operation temperature: -20~60°C.

Nominal Transmission Characteristics

| Frequency (MHz) | RL (min) (dB) | IL (max) (dB/100m) | Propagation Delay (max) (ns/100m) | Delay Skew (max) (ns/100m) | NEXT (min) (dB) | PSNEXT (min) (dB) | ACR-F (min) (dB/100m) | PSACR-F (min) (dB/100m) |
|-----------------|---------------|--------------------|-----------------------------------|----------------------------|-----------------|-------------------|-----------------------|-------------------------|
| 1 | 20.0 | 2.1 | 570 | 45 | 74.3 | 72.3 | 67.8 | 64.8 |
| 4 | 23.0 | 3.8 | 552 | 45 | 65.3 | 63.3 | 55.8 | 52.8 |
| 10 | 25.0 | 5.9 | 545 | 45 | 59.3 | 57.3 | 47.8 | 44.7 |
| 16 | 25.0 | 7.5 | 543 | 45 | 56.2 | 54.2 | 43.7 | 40.7 |
| 20 | 25.0 | 8.4 | 542 | 45 | 54.8 | 52.8 | 41.8 | 38.8 |
| 31.25 | 23.6 | 10.5 | 540 | 45 | 51.9 | 49.9 | 37.9 | 34.9 |
| 62.5 | 21.5 | 15.0 | 539 | 45 | 47.4 | 45.4 | 31.9 | 28.9 |
| 100 | 20.1 | 19.1 | 538 | 45 | 44.3 | 42.3 | 27.8 | 24.8 |
| 200 | 18.0 | 27.6 | 537 | 45 | 39.8 | 37.8 | 21.8 | 18.8 |
| 300 | 17.3 | 34.3 | 536 | 45 | 37.1 | 35.1 | 18.3 | 15.3 |
| 400 | 17.3 | 40.1 | 536 | 45 | 35.3 | 33.3 | 15.8 | 12.8 |
| 500 | 17.3 | 45.3 | 536 | 45 | 33.8 | 31.8 | 13.8 | 10.8 |

Note: The above transmission performance for the 100M, 20 ± 2°C under the conditions tested.

Conductor
Al-mylar Foil
Braid
Insulation(skin-foam-skin)
Jacket
Rip Cord

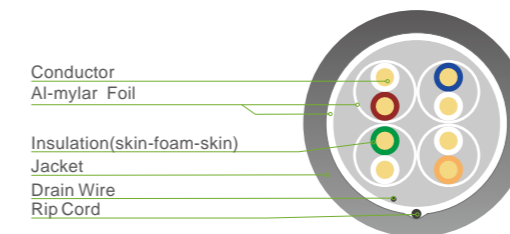
Conductor

| | |
|--------------------------------------|--|
| Conductor | Solid Bare Copper 23AWG |
| Insulation | PE(Skin-Foam-Skin) |
| Total number of insulated conductors | 8, twisted in 4 pairs |
| Color code | blue x white, orange x white, green x white, brown x white |
| Individual pair shield | aluminum foil, providing 100% coverage, foil face out |
| Overall shield | Tinned copper braid |
| Drain wire | None |

Order information

| Outer Jacket | Overall diameter(mm) |
|--------------|----------------------|
| CMX | 8.3±0.3 |
| CM | 8.3±0.3 |
| CMR | 8.3±0.3 |
| LSZH | 8.3±0.3 |
| LDPE | 8.3±0.3 |

F/FTP Shielded CAT6A



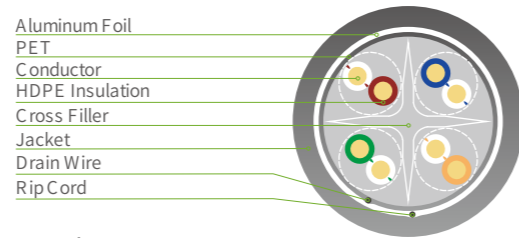
Conductor
Al-mylar Foil
Insulation(skin-foam-skin)
Jacket
Drain Wire
Rip Cord

F/UTP Shielded CAT6A



Aluminum Foil
PET
Conductor
HDPE Insulation
Cross Filler
Jacket
Drain Wire
Rip Cord

F/UTP shielded CAT6 Twisted Pair Cable



Application

- Exceeds ANSI/TIA-568-C.2 and ISO 11801 2nd Edition Class E Category 6 channel standards.
- Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 6 component standards.
- Meets IEEE 802.3af and IEEE 802.3at for PoE applications.
- Foil shield reduces ingress of EMI interference to ensure cable performance at high frequency levels.
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap.
- Color Availability: Additional cable colors available.

Conductor

| | |
|--------------------------------------|--|
| Conductor | Solid Bare Copper 23AWG |
| Insulation | HDPE |
| Total number of insulated conductors | 8, twisted in 4 pairs |
| Color code | White-Blue/Blue, White-Orange/Orange White-Green/Green, White-Brown/Brown |
| Individual pair shield | None |
| Overall shield | Aluminum foil, providing 100% coverage, foil face out. |
| Drain wire | Tinned copper |

Order information

| Outer Jacket | Overall diameter(mm) |
|--------------|----------------------|
| CMX | 7.6±0.2 |
| CM | 7.6±0.2 |
| CMR | 7.6±0.2 |
| LSZH | 7.6±0.2 |
| LDPE | 7.6±0.2 |

Electrical Characteristics

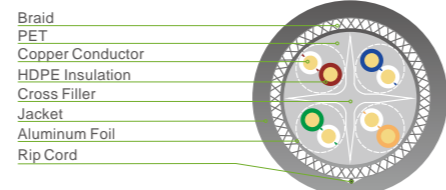
- Impedance: 1-250MHz 100±15(Ohms).
- Rated Temperature: 75°C.
- DC Resistance Unbalance(%): Max 2.5.
- DC Resistance 20°C: 8.4(Ohms/100m).
- Pair-to-Ground Capacitance Unbalance: 330(pF/100M).
- Insulation Resistance: >5000MΩ*Km.
- Dielectric strength: DC 2500V 2S.

Nominal Transmission Characteristics

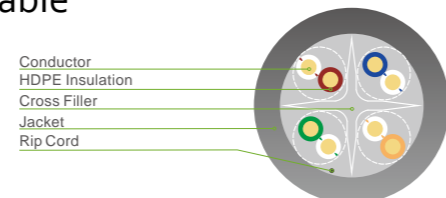
| Frequency (MHz) | RL (min) (dB) | IL(max) (dB/100m) | DOP(max) (ns/100m) | Delay Skew (max) (ns/100m) | NEXT (min) (dB) | PSNEXT (min) (dB) | ACR-F (min) (dB/100m) | PSACR-F (min) (dB/100m) |
|-----------------|---------------|-------------------|--------------------|----------------------------|-----------------|-------------------|-----------------------|-------------------------|
| 1 | 20.0 | 2 | 570 | 45 | 74 | 72 | 67.8 | 64.8 |
| 4 | 23.0 | 3.8 | 552 | 45 | 65 | 63 | 55.7 | 52.7 |
| 10 | 25.0 | 6.0 | 545 | 45 | 59 | 57 | 47.8 | 44.8 |
| 16 | 25.0 | 7.6 | 543 | 45 | 56 | 54 | 43.7 | 40.7 |
| 20 | 25.0 | 8.5 | 542 | 45 | 55 | 53 | 41.7 | 38.7 |
| 31.25 | 23.6 | 10.7 | 540 | 45 | 52 | 50 | 37.9 | 34.9 |
| 62.5 | 21.5 | 15.4 | 538 | 45 | 47 | 45 | 31.8 | 28.8 |
| 100 | 20.1 | 19.8 | 537 | 45 | 44.3 | 42.3 | 27.8 | 24.8 |
| 200 | 18.0 | 29.0 | 536 | 45 | 39.7 | 37.7 | 21.7 | 18.7 |
| 250 | 17.3 | 32.8 | 535 | 45 | 38 | 36 | 19.8 | 16.8 |

Note: The above transmission performance for the 100M, 20 ±2°C under the conditions tested.

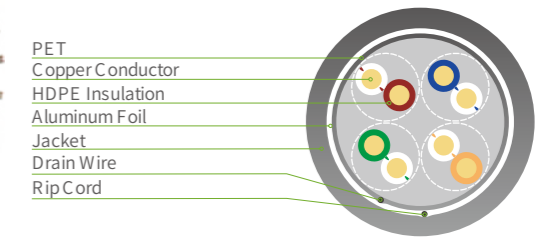
SF/UTP double fully shielded CAT6 Twisted Pair Cable



U/UTP unshielded CAT6 Twisted Pair Cable



F/UTP unshielded CAT5e Twisted Pair Cable



Application

- Exceeds ANSI/TIA-568-C.2 and ISO 11801 2nd Edition Class D Category 5e channel standards.
- Exceeds requirements of ANSI/TIA-568-C.2 and IEC 61156-5 Category 5e component standards.
- Meets IEEE 802.3af and IEEE 802.3at for PoE applications.
- Foil shield reduces ingress of EMI interference to ensure cable performance at high frequency levels.
- Descending length cable markings enable easy identification of remaining cable which reduces installation time and cable scrap.
- Color Availability: Additional cable colors available.

Conductor

| | |
|--------------------------------------|--|
| Conductor | Solid Bare Copper 24AWG |
| Insulation | HDPE |
| Total number of insulated conductors | 8, twisted in 4 pairs |
| Color code | White-Blue/Blue, White-Orange/Orange White-Green/Green, White-Brown/Brown |
| Individual pair shield | None |
| Overall shield | Aluminum foil, providing 100% coverage, foil face out. |
| Drain wire | None |

Electrical Characteristics

- Impedance: 1-100MHz 100±15(Ohms).
- Rated Temperature: 75°C.
- DC Resistance Unbalance(%): Max 2.5.
- DC Resistance 20°C: 9.5(Ohms/100m).
- Pair-to-Ground Capacitance Unbalance: 330(pF/100M).
- Insulation Resistance: >5000MΩ*Km.
- Dielectric strength: DC 2500V 2S.

Order information

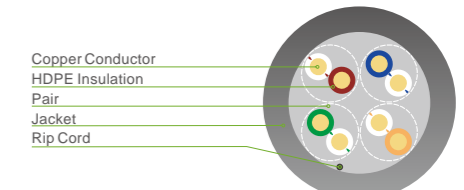
| Outer Jacket | Overall diameter(mm) |
|--------------|----------------------|
| CMX | 6.3±0.2 |
| CM | 6.3±0.2 |
| CMR | 6.3±0.2 |
| LSZH | 6.3±0.2 |
| LDPE | 6.3±0.2 |

Nominal Transmission Characteristics

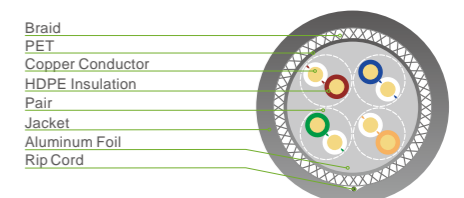
| Frequency (MHz) | RL (min) (dB) | IL(max) (dB/100m) | DOP(max) (ns/100m) | Delay Skew (max) (ns/100m) | NEXT (min) (dB) | PSNEXT (min) (dB) | ACR-F (min) (dB/100m) | PSACR-F (min) (dB/100m) |
|-----------------|---------------|-------------------|--------------------|----------------------------|-----------------|-------------------|-----------------------|-------------------------|
| 1 | 20.0 | 2.2 | 570 | 45 | 65 | 62 | 61 | 61 |
| 4 | 23.0 | 4.2 | 552 | 45 | 56 | 53 | 48 | 48 |
| 10 | 25.0 | 6.5 | 545 | 45 | 50 | 47 | 41 | 41 |
| 16 | 25.0 | 8.4 | 543 | 45 | 47 | 44 | 36 | 36 |
| 20 | 25.0 | 9.3 | 542 | 45 | 45 | 42 | 34 | 34 |
| 31.25 | 23.6 | 11.6 | 540 | 45 | 42 | 39 | 31 | 31 |
| 62.5 | 21.5 | 17.0 | 538 | 45 | 38 | 35 | 25 | 25 |
| 100 | 20.1 | 22.0 | 537 | 45 | 35 | 32 | 21 | 21 |

Note: The above transmission performance for the 100M, 20 ±2°C under the conditions tested.

U/UTP unshielded CAT5e Twisted Pair Cable

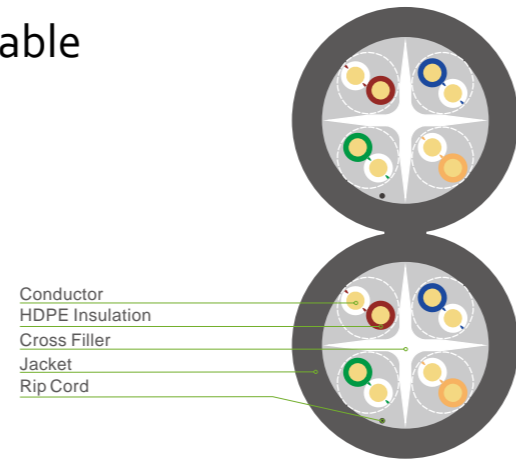


SF/UTP double fully shielded CAT5e

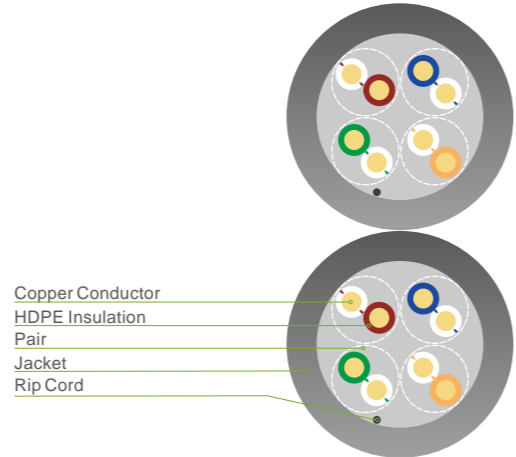


Lan Cable

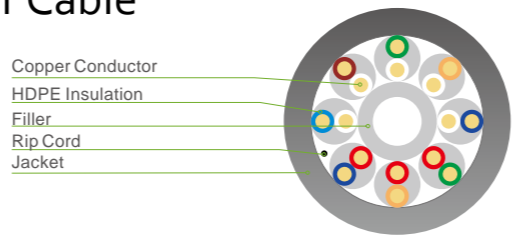
U/UTP unshielded CAT6 Twisted Pair Cable



U/UTP unshielded CAT5e



U/UTP unshielded CAT5e Twisted 8 Pair Cable



LM01-1091



LM01-1092



LM01-1093

LM01-1121
SATA 7 Pin 180°Female
to SATA 7 Pin 180°Female



LM01-113105
SATA 3.0 Cable, reach 6Gb/s
straight to straight With lock



LM01-113404
PC Power 8Pin Male to Female



LM01-112111
SATA 7 Pin 180°Female
to SATA 7 Pin 180°Female W/Lock



LM01-113251
SATA 7+15Pin 90° Female to SATA
7Pin 180°/Power 4Pin



LM01-113405
Big 4Pin to 4 x 5240 power



LM01-1123
SATA 7 Pin 90°Female
to SATA 7 Pin 90°Female



LM01-113343
SATA 15Pin male
to PSATA 15Pin Female x 2



LM01-113406
PC Power 4Pin Male to Female



LM01-1124
SATA 15Pin/Power big 4Pin Male



LM01-113344
Power SATA Cable, SATA 15Pin
W/ lock to Power big 4Pin Female



LM01-113411
PC Power 6Pin Male to 8PIN Female



LM01-112411
Power SATA Cable SATA 15Pin 90° to
Power Big 4Pin



LM01-113402
Power 24Pin Female to 20Pin Male



LM01-113413
Power 4P to 2 x 4P



LM01-113104
SATA 3.0 Cable, reach 6Gb/s
straight to up, With lock



LM01-113403
Power 3Pin to 2 x big 4Pin



LM01-113507
ESATA I/O to SATA 7Pin





LM01-114131
USB AM-AF 3.0V
90° angle type

LM01-1146
USB AF-Mini USB 5P M

LM01-115221
USB 3.0 A female
to B female
adaptor

LM01-1142
USB AM - BM 2.0V

LM01-1147
USB AM-Mini USB 5P F

LM01-115231
USB 3.0 A female
to B male
adaptor

LM01-114211
USB 3.0 A male
to B male
adaptor

LM01-1149
USB AM - BF

LM01-115241
USB 3.0 A female
to Micro B male
adaptor

LM01-114221
USB 3.0 A male
to Micro B male
adaptor

LM01-1150
USB AF - BM

LM01-1153
USB BF - BF

LM01-114001
USB 3.1 CM-2.0 AF

LM01-114011
USB 3.1 CM-3.0 AF

LM01-114021
USB 3.1 CM-3.1 CF

LM01-114231
USB 3.0 A male
to B female
adaptor

LM01-1151
USB AF - BF

LM01-115311
USB 3.0 B female
to B female
adaptor

LM01-1141
USB AM - AM 2.0V

LM01-114111
USB AM - AM 3.0V

LM01-114121
USB AM - AF 3.0V

LM01-1145
USB AM - Mini USB 5P M

LM01-115211
USB AF-AF 3.0V

LM01-115321
USB 3.0 B female
to Micro B male
adaptor

LM01-1154
USB BM - BM



LM01-1167
Mini Gender Changer
A: 15M-15M
B: 15F-15F



LM01-1201
HDMI Plug-HDMI Plug



LM01-1232
HDMI Plug-HDMI Jack 90° Angle Type



LM01-1261
HDMI Plug-Mini HDMI Jack



LM01-1285
HDMI Jack-HDMI Jack Panel Type



LM01-115411
USB 3.0 B male to Micro B male adaptor



LM01-1168
Mini Gender Changer
A: 25M-25M
B: 25F-25F



LM01-1202
HDMI Plug-HDMI Plug



LM01-1233
HDMI Plug-HDMI Jack 90° Angle Type



LM01-1266
HDMI Plug-Mini HDMI Jack Swivel Type



LM01-1291
HDMI Jack-HDMI Jack 90° Angle Type



LM01-115421
USB 3.0 Micro B male to Micro B male adaptor



LM01-1169
Mini Gender Changer
A:HDD15M/M
B:HDD15F/F



LM01-1211
HDMI Plug-HDMI Plug Swivel Type



LM01-1234
HDMI Plug-HDMI Jack 90° Angle Type



LM01-1281
HDMI Jack-HDMI Jack



LM01-1292
HDMI Jack-HDMI Jack 90° Angle Type



LM01-1155
USB AF - PS/2 M



LM01-1172
USB 2.0 A male to Micro 5P male adaptor



LM01-1221
HDMI Plug-HDMI Jack



LM01-1241
HDMI Plug-HDMI Jack Swivel Type



LM01-1282
HDMI Jack-HDMI Jack



LM01-1293
HDMI Jack-HDMI Jack 90° Angle Panel Type



LM01-1156
USB AM - PS/2 F



LM01-1173
USB 2.0 A female to Micro 5P male adaptor



LM01-1222
HDMI Plug-HDMI Jack



LM01-1242
HDMI Plug-HDMI Jack Swivel Type



LM01-1283
HDMI Jack-HDMI Jack



LM01-1301
HDMI Jack -HDMI Jack Swivel Type



LM01-1166
Mini Gender Changer
A: 9M-9M
B: 9F-9F



LM01-1174
USB 2.0 Mini 5P female to Micro 5P male adaptor



LM01-1231
HDMI Plug-HDMI Jack 90° Angle Type



LM01-1256
HDMI Plug-HDMI Jack 360° rotating type



LM01-1284
HDMI Jack-HDMI Jack



LM01-1321
HDMI Jack -HDMI Jack 360° rotating type



LM01-1361
Mini HDMI Plug - HDMI Jack



LM01-1401
Micro HDMI Plug - HDMI Jack 90° Angle Type



LM01-1471
HDMI Plug - DVI(24+5) Jack 270° rotating type



LM01-1491B
DVI(24+1) Plug - HDMI Jack 270° rotating type



LM01-1521
DVI(12+5) Plug - 3RCA Jack adaptor



LM01-1535
DVI(24+5) Jack - VGA Plug adaptor



LM01-1362
Mini HDMI Plug - HDMI Jack



LM01-1411
Micro HDMI Plug - HDMI Jack Swivel Type



LM01-1481A
DVI(18+1) Plug - HDMI Jack adaptor



LM01-1492A
DVI(18+1) Plug - HDMI Jack 270° rotating type



LM01-1522
DVI(18+5) Plug - 3RCA Jack adaptor



LM01-1541
VGA Jack - VGA Jack adaptor



LM01-1371
Mini HDMI Plug - HDMI Jack Swivel Type



LM01-1421
Micro HDMI Plug - HDMI Jack 360° rotating type



LM01-1481B
DVI(24+1) Plug - HDMI Jack adaptor



LM01-1492B
DVI(24+1) Plug - HDMI Jack 270° rotating type



LM01-1531
DVI(24+5) Plug - VGA Plug adaptor



LM01-1542
VGA Plug - VGA Jack adaptor



LM01-1381
Mini HDMI Plug - HDMI Jack 360° rotating type



LM01-1461
HDMI Plug- DVI(24+5) Jack



LM01-1482
DVI(18+1) Plug - HDMI Jack adaptor



LM01-1501
DVI(24+5) Plug - DVI(24+5) Plug adaptor



LM01-1532
DVI(24+5) Plug - VGA Jack adaptor



LM01-1543
VGA Plug - VGA Plug adaptor



LM01-1391
Micro HDMI Plug - HDMI Jack



LM01-1462
HDMI Plug - DVI(24+5) Jack



LM01-1483
DVI(18+1) Plug - HDMI Jack adaptor



LM01-1511
DVI(24+1) Plug - DVI(24+5) Jack adaptor



LM01-1533
DVI(12+5) Plug - VGA Jack adaptor



LM01-1551
DP Plug - HDMI Jack adaptor



LM01-1392
Micro HDMI Plug - HDMI Jack



LM01-1465
HDMI Jack - DVI(24+5) Jack adaptor



LM01-1491A
DVI(18+1) Plug - HDMI Jack 270° rotating type



LM01-1512
DVI(24+5) Plug - DVI(24+5) Jack adaptor



LM01-1534
DVI(24+5) Jack - VGA Jack adaptor



LM01-1551
HDMI Plug - VGA Jack adaptor



HDMI / DVI / DP / Type-C Adaptor

LM01-1601
Micro HDMI male to
VGA female+Audio
Adaptor



LM01-1611
HDMI male to
DVI(24+5) female
Adaptor



LM01-1620
DP male to USB 2.0
female Adaptor



LM01-1701
USB Type C to HDMI F
W/IC ABS Shell



LM01-1712
USB Type C to DVI F
W/IC Golden AL Shell



LM01-1728
USB Type C to 3xUSB3.0 F+HDMI
F+Type C F
W/IC Golden AL Shell 5in1



LM01-1602
Micro HDMI male
to VGA female
Adaptor



LM01-1612
Mini HDMI male to
VGA female+Audio
Adaptor



LM01-1621
DP male to VGA female
Adaptor



LM01-1702
USB Type C to HDMI F
W/IC ABS Shell



LM01-1716
USB Type C
to DP F
W/IC Golden
AL Shell



LM01-1731
USB Type C to USB3.0 F
+VGA F+Type C F
W/IC ABS Shell 3in1



LM01-1604
MHL to HDMI
female +Micro USB
female Adaptor



LM01-1613
Mini HDMI male to
VGA female



LM01-1622
DP male to DVI(24+5)
female Adaptor



LM01-1703
USB Type C to HDMI F
W/IC Golden
AL Shell



LM01-1717
USB Type C
to Mini DP F
W/IC Golden
AL Shell



LM01-1733
USB Type C to USB3.0 F+VGA F
+Type C F
W/IC Golden AL Shell 3in1



LM01-1608
Micro USB male to
VGA + Audio+Micro
USB female
Adaptor



LM01-1614
DVI(24+1) male to
VGA female
Adaptor



LM01-1626
Mini DP male to USB
2.0 female Adaptor



LM01-1706
USB Type C to VGA F
W/IC ABS Shell



LM01-1721
USB Type C to USB3.0 F+HDMI
F+Type C F W/IC ABS Shell 3in1



LM01-1736
USB Type C to 3xUSB3.0 F
+VGA F+Type C F
W/IC ABS Shell 5in1



LM01-1609
HDMI male to VGA
male+Audio
Adaptor



LM01-1615
DVI(24+1) male to
VGA female+Audio
Adaptor



M01-1628
Mini DP male to HDMI
female Adaptor



LM01-1707
USB Type C to
VGA F
W/IC Golden AL
Shell



LM01-1723
USB Type C to USB3.0 F+HDMI
F+Type C
F W/IC Golden
AL Shell 3in1



LM01-1738
USB Type C to 3xUSB3.0 F
+VGA F+Type C F
W/IC Golden AL Shell 5in1



LM01-1610
HDMI male to VGA
female Adaptor



LM01-1619
DP male to HDMI
female Adaptor



LM01-1631
HDMI A male to
HDMI Mini male
+Micro male
cable



LM01-1711
USB Type C to DVI F
W/IC ABS Shell



LM01-1726
USB Type C to 3xUSB3.0 F+HDMI
F+Type C F
W/IC ABS Shell 5in1



LM01-1742
USB Type C to 3xUSB3.0 F+Type C F
W/IC Golden AL Shell 4in1



LM01-2001
Composite Video Lead
(RCA Plug - Plug)



LM01-2021
Composite Video Lead
(RCA Plug-Plug)

LM01-2022
Subwoofer Audio Lead
(RCA Plug-Plug)



LM01-2029
S-Video Video Lead
(S-Video Plug - S-Video Plug)



LM01-2045
2RCA Plugs - S-VHS Plug Gold
W/Clear Orange Cable



LM01-2053
RCA Plug - 2RCA Jacks
W/Black Cable



LM01-2059
2RCA+SVHS Plugs -
2RCA+SVHS Plugs
W/Black Cable



LM01-2002
Subwoofer Audio Lead
(RCA Plug-Plug)



LM01-2023
Mono/Stereo Audio Lead
(RCA Jack - 2 RCA Plugs)



LM01-2031
Quad-shielded 75 ohm Coaxial Lead
(Plug RF - Plug RF)



LM01-2046
2RCA Plugs - S-VHS Plug Gold
W/Clear Red Cable



LM01-2054
2RCA Plugs - 2RCA Plugs
W/Black Cable



LM01-2060
3RCA Plugs - 3RCA
Plugs



LM01-2003
Mono/Stereo Audio Lead
(RCA Jack - 2 RCA Plugs)



LM01-2024
Stereo Audio Lead (2 RCA
Plugs - 2 RCA Plugs)



LM01-2041
2RCA Plugs - 2RCA Plugs



LM01-2047
3.5mm Stereo Plug-3.5mm Stereo
Plug Gold
W/Clear Cable



LM01-2055
2RCA Plugs - 2RCA Jacks
W/Black Cable



LM01-2061
2RCA Plugs - 2RCA Plugs
OD:3.2x6.4mm



LM01-2004
Stereo Audio Lead (2 RCA Plugs
- 2 RCA Plugs)



LM01-2025
Composite Video & Stere Audio AV Lead
(3 RCA Plugs - 3 RCA Plugs)

LM01-2026
Component Video Lead
(3 RCA Plugs - 3 RCA Plugs)



LM01-2042
2RCA Plugs - 2RCA Plugs
(Right Angle) Clear Cable



LM01-2048
3.5mm Stereo Plug - 3.5mm
Stereo Plug Gold
W/Clear Green Cable



LM01-2056
3.5mm Stereo Plug-Plug Gold
W/Black Cable



LM01-2062
3RCA Plugs - 3.5mm 4C Plug
OD:3.2x9.6mm



LM01-2005
Component Video Lead (3 RCA Plugs -
3 RCA Plugs)



LM01-2043
2RCA Plugs - 2RCA Plugs
(Right Angle)
Clear Blue Cable



LM01-2049
S-VHS Plug - S-VHS Plug Gold
W/Clear Blue Cable



LM01-2057
3.5mm Stereo Plug-3.5mm
Stereo Jack Gold
(10/0.10+28/0.10)x2C



LM01-2063
2RCA Plugs - 3.5mm Stereo Plug
Gold W/Black Cable



LM01-2016
3.5ST M-2RCA M



LM01-2027
Stereo Audio Lead
(2RCA Plugs-3.5mm
Stereo Plug Gold)



LM01-2044
2RCA Plugs - 3.5mm
Stereo Plug Gold
W/Clear Blue Cable



LM01-2052
RCA Plug-Plug W/Black Cable

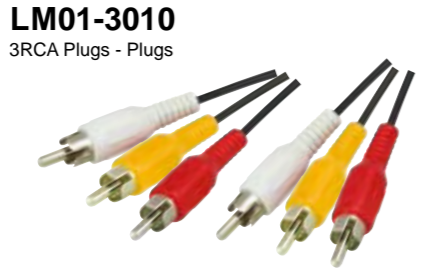


LM01-2058
2RCA Plugs - 3.5mm Stereo Plug
Gold W/Black Cable



LM01-2064
3RCA Plugs - 3RCA
Plugs Red/Green/
Blue





Audio/Video Cable

LM01-4001
TV Flylead 9.5mm Plug - Plug
3C2V



LM01-4007
9.5mm TV Plug(angle) - Plug(Angle),
3C2V



LM01-4013
9.5mm Plug-Jack Overmould



LM01-4002
9.5mm TV Plug - Jack 3C2V



LM01-4008
9.5mm TV Plug(angle) - Jack(Angle),
3C2V



LM01-4021
F Screw Plug - Plug ,RG59



LM01-4025
F screw Plug-Plug Com-
pression Type



LM01-4041
2.5mm Stereo Plug -
2RCA Jack
OD:2.6x5.2mm



LM01-4045
3.5mm Stereo Plug - 3.5mm Stereo Jack
OD:2.6x5.2mm



LM01-4003
9.5mm TV Plug - Jack
W/100MHZ Magnet 3C2V



LM01-4009
9.5mm TV Plug - Plug(Angle),
3C2V



LM01-4022
F Screw Plug - Plug ,RG59/6U



LM01-4032
BNC Plug - 9.5mm Plug RG59



LM01-4043
3.5mm Stereo Plug - Plug
OD:2.6x5.2mm



LM01-4044
3.5mm Stereo Plug
- Plug
OD:4.0mm

LM01-404601
3.5mm Plug(90°)-Jack
A: Mono(TS)
B: Stereo(TRS)



LM01-4004
9.5mm TV Plug - Plug ,3C2V



LM01-4010
9.5mm TV Plug - Jack(Angle) ,
3C2V



LM01-402201
F Screw Plug - Plug ,RG59/6U



LM01-4033
RCA Plug - BNC Plug RG59



LM01-404401
3.5mm Plug - Plug
A: Mono(TS)
B: Stereo(TRS)
C: 4C(TRRS)



LM01-404602
3.5mm Plug - Jack
A: Mono(TS)
B: Stereo(TRS)
C: 4C(TRRS)



LM01-4005
9.5mm TV Plug - Jack 3C2V



LM01-4011
9.5mm TV Plug - Plug ,3C2V



LM01-4023
F Quick Plug - Plug ,RG59



LM01-4034
F Screw Plug - 9.5mm TV
Plug RG59



LM01-404402
3.5mm Plug - Plug
A: Mono(TS)
B: Stereo(TRS)
C: 4C(TRRS)



LM01-404603
3.5mm Plug - Jack
A: Mono(TS)
B: Stereo(TRS)
C: 4C(TRRS)



LM01-4006
9.5mm TV Plug - Jack W/100MHZ Magnet
3C2V



LM01-4012
9.5mm TV Plug With Capacitor



LM01-4024
F Quick Plug - Plug ,RG59



LM01-4035
9.5mm Plug - RCA Plug RG59



LM01-404403
3.5mm Plug - Plug
A: Mono(TS)
B: Stereo(TRS)
C: 4C(TRRS)



LM01-404604
3.5mm Plug - Jack
A: Mono(TS)
B: Stereo(TRS)
C: 4C(TRRS)



Audio/Video Cable

LM01-404605
3.5mm Plug(90°)-Plug(90°)
A: Mono(TS)
B: Stereo(TRS)



LM01-4051
3.5mm Stereo Jack
-2.5mm Stereo Plug



LM01-405601
3.5mm 4C Plug-3 RCA



LM01-4065
6.35mm mono Plug Angle-6.35mm Mono Jack
OD:4mm



LM01-4081
5P DIN Plug-Plug



LM01-4087
5P DIN Plug - 3RCA Plugs



LM01-404606
USB A Plug-3.5mm 4C Plug



LM01-4052
3.5mm Stereo Plug-2x3.5mm Stereo Jacks
OD:3+3mm



LM01-4057
3.5mm Stereo Plug+S-Video Plug to 3RCA Plugs



LM01-4066
6.35mm Stereo Plug -6.35mm Stereo Jack
OD:4.5mm
Coiled Cable



LM01-4082
5P DIN Jack-Jack



LM01-4088
5P DIN Plug - 4RCA Plugs



LM01-404607
Micro 5p Plug(90°)-3.5mm Stereo Plug(90°)
Flat Cable



LM01-405201
3.5mm 4C Plug-2x3.5mm Stereo Jacks
OD:3+3mm



LM01-4058
3.5mm 4C Plug-3 RCA Plug



LM01-4067
6.35mm Stereo Plug - 2RCA Plug
OD:2.6x5.2mm



LM01-4083
5P DIN Plug-Jack



LM01-4089
5P DIN Plug - 3.5mm Stereo Plug
OD:2.6x5.2mm



LM01-4047
3.5mm Mono Plug -3.5mm Mono plug
OD:4.0mm



LM01-4054
3.5mm Stereo Plug - 2RCA Plugs
OD:2.6x5.2mm



LM01-4061
6.35mm Mono Plug - 6.35mm Mono Plug
OD :4mm



LM01-4068
6.35mm Stereo Plug - 2RCA Jack
OD:2.6x5.2mm



LM01-4084
5P DIN Plug - 2RCA Plugs



LM01-4090
5P DIN Plug - 3.5mm Stereo Jack
OD:2.6x5.2mm



LM01-4048
3.5mm Stereo Plug - Plug
OD:2.6x5.2mm
LM01-4049
3.5mm Stereo Plug - Plug
OD:4.0mm




LM01-4055
3.5mm Stereo Plug - 2RCA Plugs
OD:2.6x5.2mm



LM01-4062
6.35mm Stereo Plug-Plug



LM01-4071
Mini 4P Plug-Plug
LM01-4072
Mini 4P Plug-Jack



LM01-4085
5P DIN Plug - 2RCA Jacks



LM01-4050
3.5mm Stereo Plug - Jack
Coiled Cable



LM01-4056
3.5mm 4C Plug-3 RCA



LM01-4063
6.35mm mono Plug-Jack
LM01-4064
6.35mm Stereo Plug-Jack
OD:4mm



LM01-4073
Mini 8P Plug-Plug



LM01-4086
5P DIN Jack - 2RCA Plugs



Audio/Video Cable



LM01-5021 3.5ST M-M
LM01-5022 3.5ST M-F
LM01-5025 3.5ST M(90°)-F
LM01-5031 3.5ST M-2RCA M



LM01-5035 2RCA M-M
LM01-5049 Fiber Optics Toslink M-M

LM01-5041 9.5mm M-F

LM01-5042 9.5mm M(90°)-F



LM01-5052 HDMI Cable M-M 360° rotating

LM01-5026 3.5ST M-2F

LM01-5032 3.5ST F-2RCA M



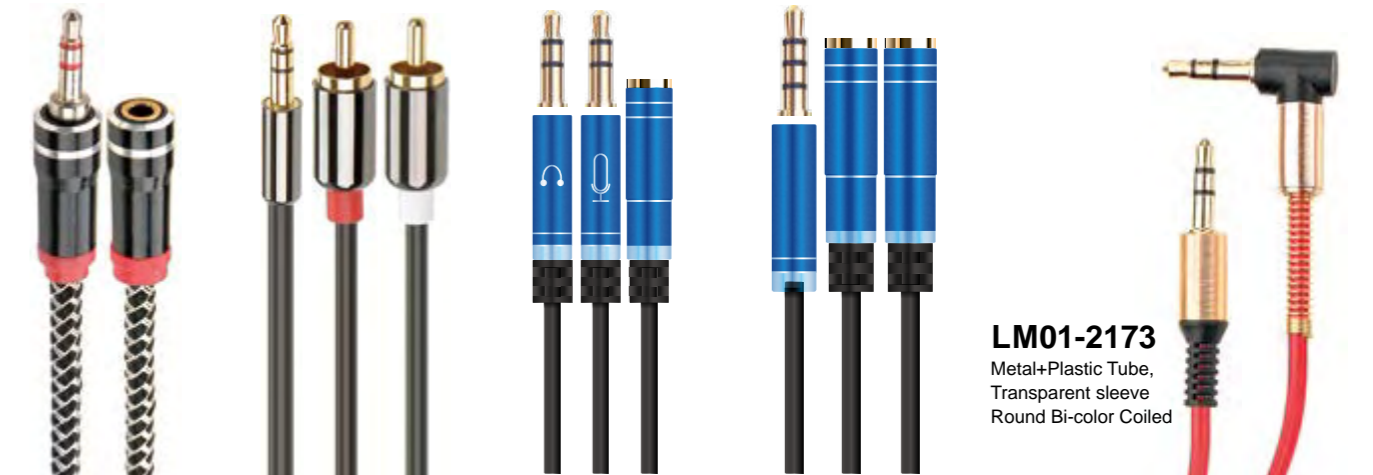
LM01-5051 HDMI Cable M-M



LM01-2111 3.5 Stereo AUX Cable ABS Tube
LM01-2131 3.5 Stereo AUX Cable Metal Tube
LM01-2132 Metal+Plastic Tube
LM01-2141 3.5 Stereo AUX Cable Metal Tube
LM01-2142 3.5 Aux Cable Metal Tube
LM01-2143 3.5 Aux Cable Metal Tube



LM01-2144 3.5 Aux Cable Metal Tube
LM01-2145 3.5 Aux Cable Metal Tube
LM01-2146 3.5 Aux Cable Metal Tube
LM01-2147 3.5 Aux Cable Metal Tube
LM01-2148 3.5 Aux Cable Metal Tube
LM01-2149 3.5 Aux Cable Metal Tube
LM01-2150 3.5 Aux Cable Metal Tube



LM01-2151 3.5 Aux Cable Metal Tube
LM01-2152 3.5 Aux Cable Metal Tube
LM01-2102 MIC+Speaker M To TRRS 4C F
LM01-2103 MIC+Speaker F To TRRS 4C M
LM01-2173 Metal+Plastic Tube, Transparent sleeve, Round Bi-color Coiled

AUX Cable

Optical Fiber Cable



Toslink M - M Optical Cable
Metal Shell, Nylon Braid



22-033
Toslink M - M Optical Cable
Clear Cable

22-032
Toslink M - M Optical Cable
Slim Cable

22-034
Toslink M - M Optical Cable
Dual Color Molding Type

22-001
Toslink M - M Optical Cable
22-002
Toslink M - Mini M Optical Cable
22-003
Toslink Mini M- Mini M
Optical Cable



22-007
Toslink M - M Optical Cable
22-008
Toslink M - Mini M Optical Cable
22-009
Toslink Mini M- Mini M
Optical Cable



22-013
Toslink M - M Optical Cable
22-014
Toslink M - Mini M Optical Cable
22-015
Toslink Mini M- Mini M
Optical Cable



22-004
Toslink M - M Optical Cable
22-005
Toslink M - Mini M Optical Cable
22-006
Toslink Mini M- Mini M
Optical Cable



22-010
Toslink M - M Optical Cable
22-011
Toslink M - Mini M Optical Cable
22-012
Toslink Mini M- Mini M
Optical Cable



22-016
Toslink M - M Optical Cable
22-017
Toslink M - Mini M Optical Cable
22-018
Toslink Mini M- Mini M
Optical Cable



22-022
Toslink to 3.5mm mini plug
Φ5.0



22-023
Adapter
Toslink jack to Toslink jack



22-024
Adapter mini jack to mini jack



22-025
Adapter Toslink jack to mini plug



22-026
Adapter,angled Toslink jack to mini plug



22-027
Adapter mini Jack to Toslink Plug



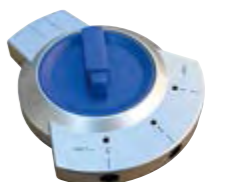
22-028
Adapter,angled Toslink jack to Toslink plug
turnable

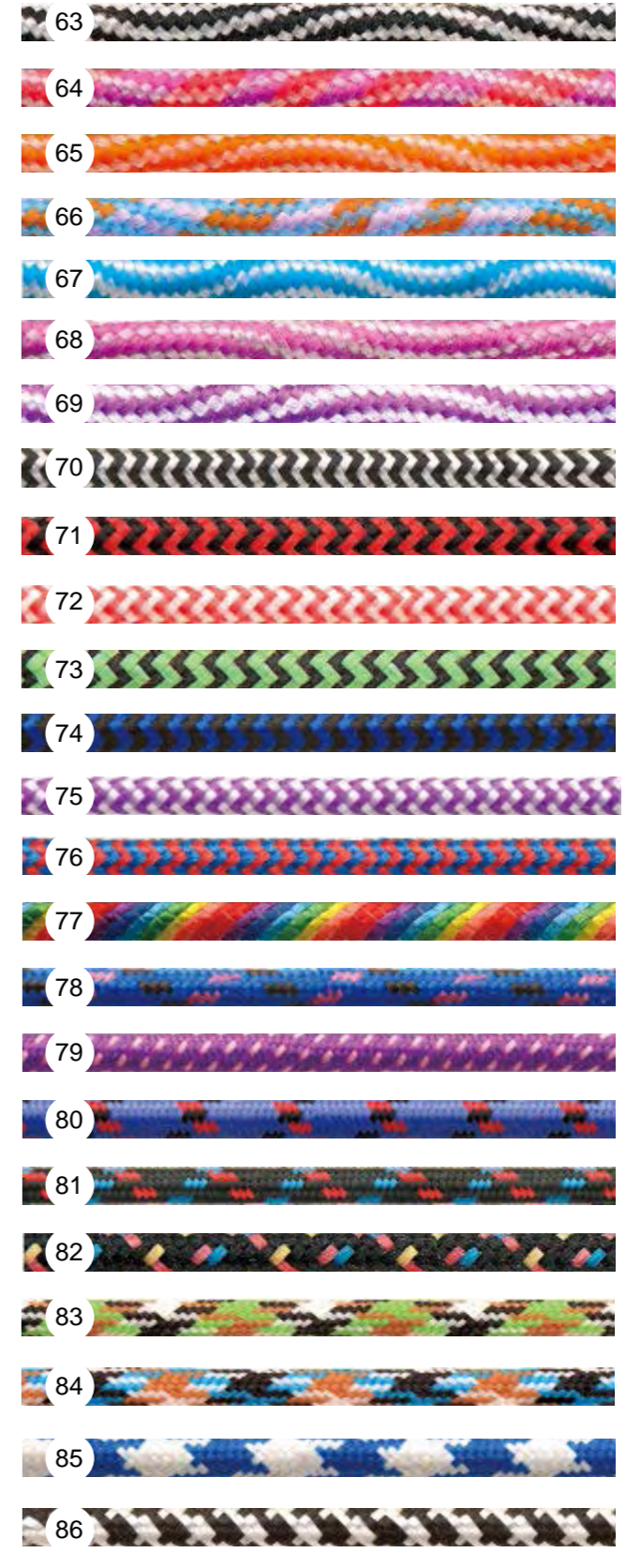
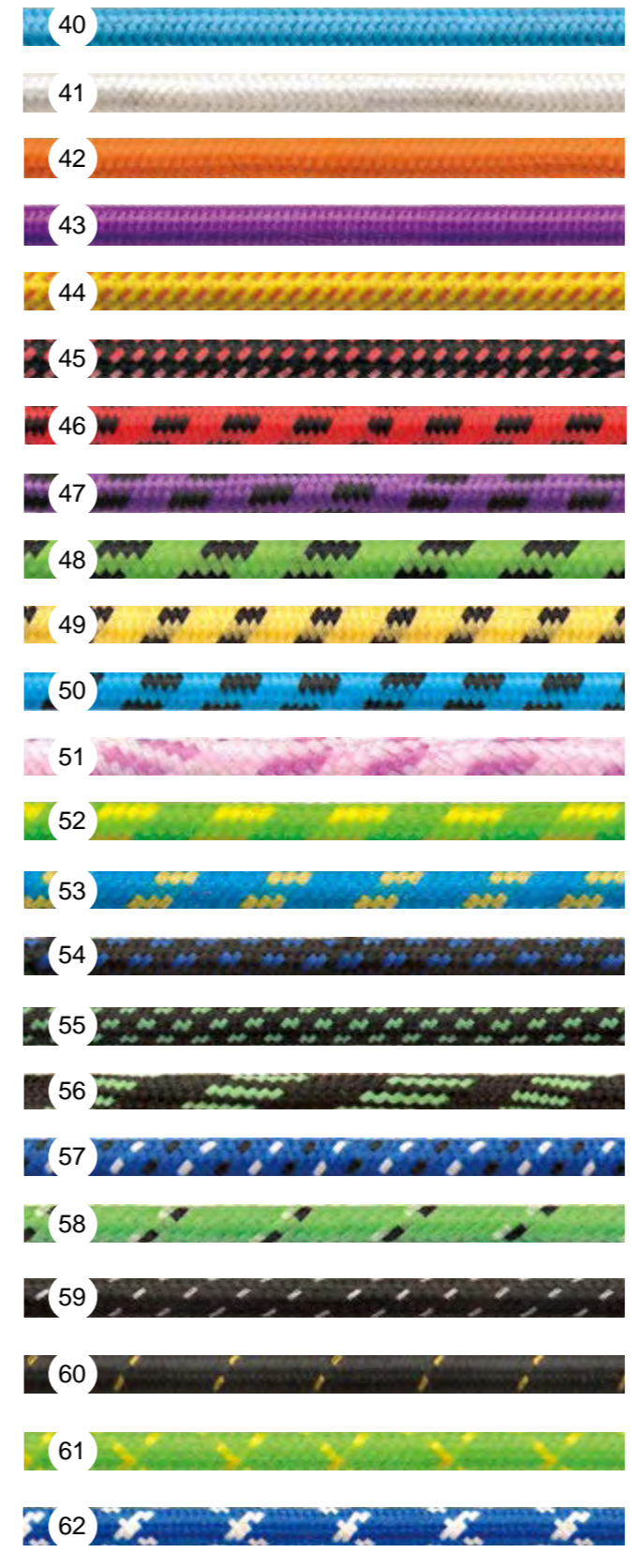
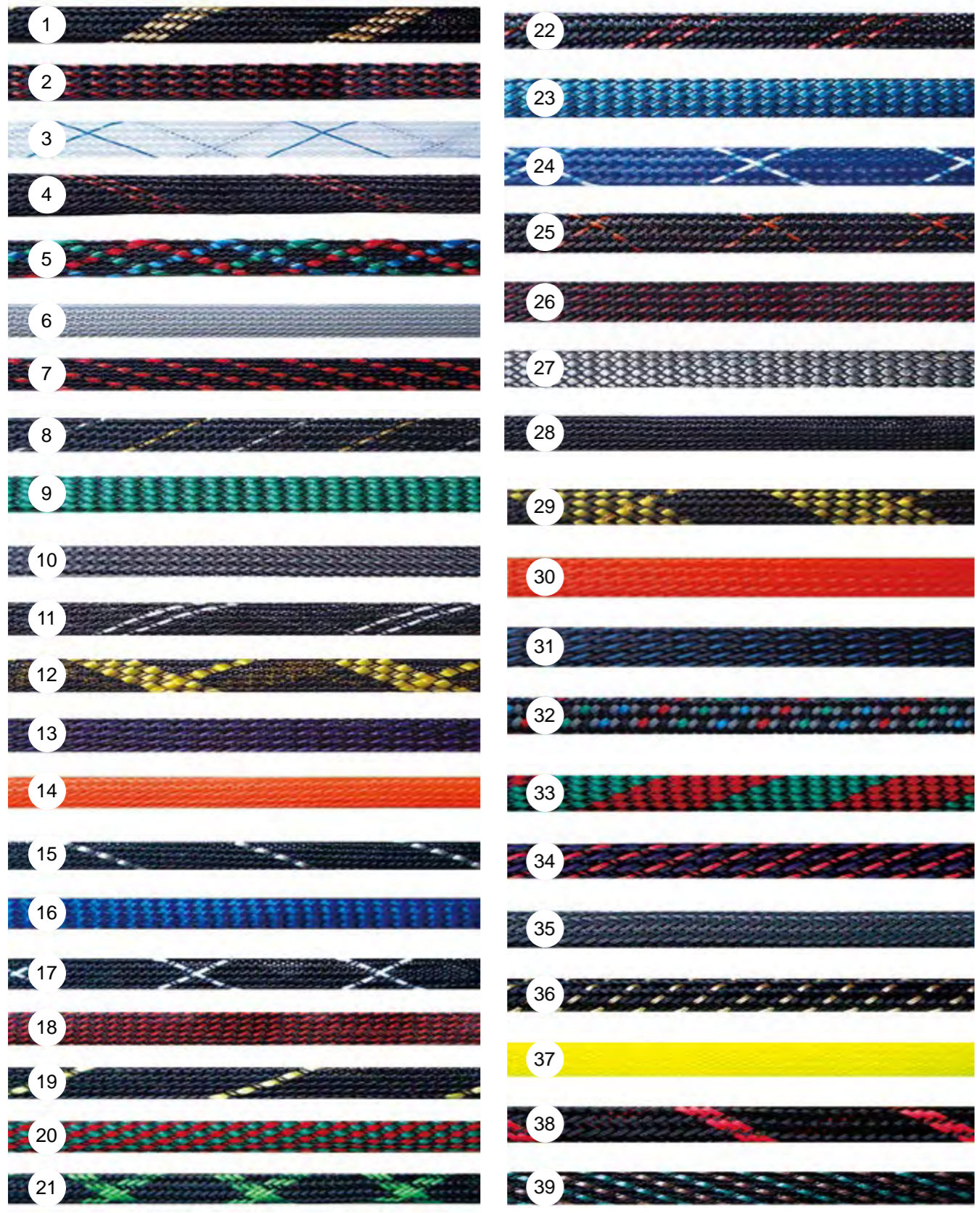


22-029
2-Way Bi-Directional POF Splitter
Toslink Jack to 2X Toslink Jack,
Each Port Can Input Digital Signal



22-030
3-Way POF Selector,
Toslink Jack
To 3×TosLink Jack
3-Way POF Selector,
MINI Jack
To 3×MINI Jack





LM11-1401
 Suspension Card
 Packing Style: Suspension Card
 Material: Corrugated Paper
 Product: MIC Cable
 Size: 220MM*160MM/180MM*140MM



23-0101
 6.35mm M - M
 Microphone Cable
 A: Mono
 B: Stereo



23-0151
 6.35mm M - M(90°)
 Microphone Cable
 A: Mono
 B: Stereo



23-0201
 6.35mm M(90°) - M(90°)
 Microphone Cable
 A: Mono
 B: Stereo



23-0251
 2RCA M - M
 Microphone Cable



23-0301
 3.5mm Stereo M - 2RCA M
 Microphone Cable



23-0351
 6.35mm Stereo M - 2RCA M
 Microphone Cable



23-0401
 6.35mm M - 3.5mm M
 Microphone Cable
 A: Mono
 B: Stereo



23-0451
 3.5mm Stereo M - XLR M
 Microphone Cable



23-0501
 6.35mm M - XLR M
 Microphone Cable
 A: Mono
 B: Stereo



23-0551
 6.35mm M - XLR F
 Microphone Cable
 A: Mono
 B: Stereo



23-0601
 XLR M - F
 Microphone Cable



23-0651
 XLR F - 2xM
 Microphone Cable



23-0701
 6.35mm 2xM - XLR 2xF
 Microphone Cable
 A: Mono
 B: Stereo



23-0751
 3.5mm Stereo M - 6.35mm Mono 2xM
 Microphone Cable



23-0801
 6.35mm Mono M - Speakon M
 Microphone Cable



23-0851
 6.35mm Mono M - Speakon F
 Microphone Cable



23-0901
 XLR M - Speakon M
 Microphone Cable



23-0951
 XLR F - Speakon M
 Microphone Cable



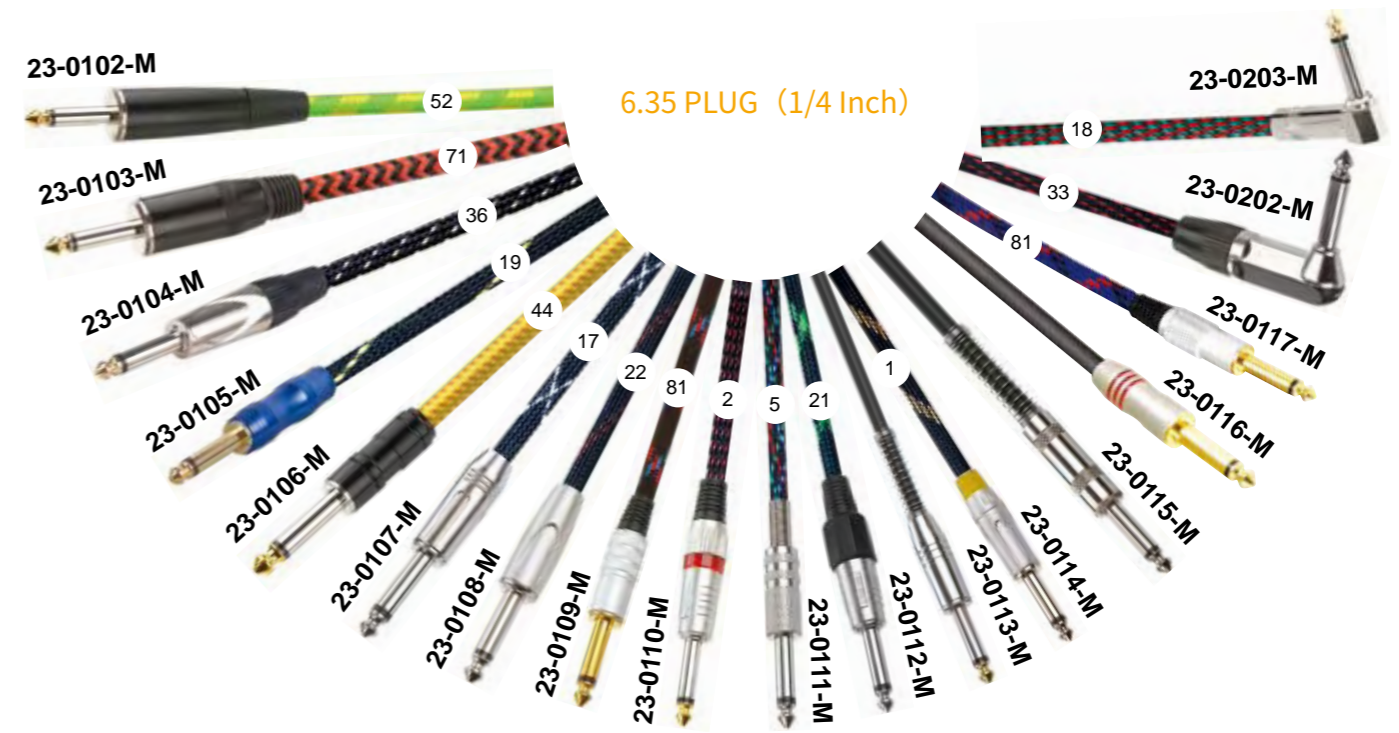
23-0082
 Speakon F - F
 Microphone Cable



23-0083
 Speakon M - F
 Microphone Cable



23-0084
 Speakon M - M
 Microphone Cable



LM11-1302

360°Rotation Display Box
Packing Style: Display Box
Material: Duplex Paperboard
Product: gift Box
Size: 21Mm*21Mm*57Mm



LM11-1303

Display Box
Packing Style: Display Box (PDQ)
Material: Coated Art Paper/PET Blister
Product: Clamshell For USB Data Cable
Size: 360MM*180MM



LM11-1401

Suspension Card
Packing Style: Suspension Card
Material: Corrugated Paper
Product: MIC Cable
Size: 220MM*160MM/180MM*140MM



LM11-1402
Head Card (Paper)



LM11-1403
Head Card (Paper)



LM11-1404
Suspension Card (Plastic)



LM11-1405
Sleeve Card (Paper)



LM11-1205
Clamshell



LM11-1206
Clamshell



LM11-1207
Clamshell



LM11-1208
Clamshell



LM11-1046
Gift Box



LM11-1047
Gift Box



LM11-1048
Gift Box



LM11-1049
Gift Box



LM11-1501
Color Bag + Headcard



LM11-1502
Color Bag



LM11-1601
Reel and Label



LM11-1602
Plastic Spool and Label



Wechat:LMDZ1001



Add.: Xilin Industrial Zone Zhonglou Changzhou
Jiangsu 213024 China.
TEL:0086-519-85152932
FAX:0086-519-86893669
Mobile:0086-13951232696
E-mail: avitronics@vip.163.com
laimeidz@lemicable.cn
Website:www.avitronic.com
www.globalsources.com/avi.co
www.lemicable.cn



www.avitronic.com



www.globalsources.com/avi.co



www.lemicable.cn