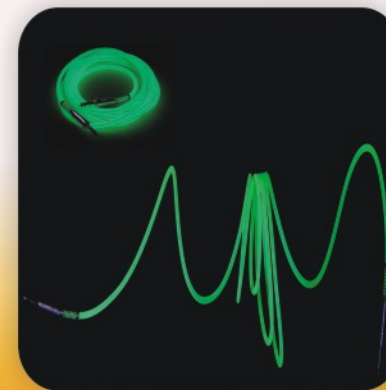




TRUE MAGIC[®]



Luminary cable



Connectors



Audio link cord

Ningbo Truemagic Electron Factory

Tel: +86 574 8823 2406

Fax: +86 574 8838 1212

Email: kathryn@true-magic.net

Http: www.true-magic.net

www.tmelectron.cn

Add: Yinxian Road, Yinzhou Industry Park, Ningbo China

-2017-



INTRODUCTION

Ningbo Truemagic electron factory is set up in 2002 and is located in Ningbo near Beilun port, which is one of the biggest throughput port in the world. So it is very easy of access for the container and any thing.

As one of the world leading suppliers of professional audio and video components. We have earned a reputation of a high quality supplier to many of the world leading companies. we will do our best to offer the best service and reliable products

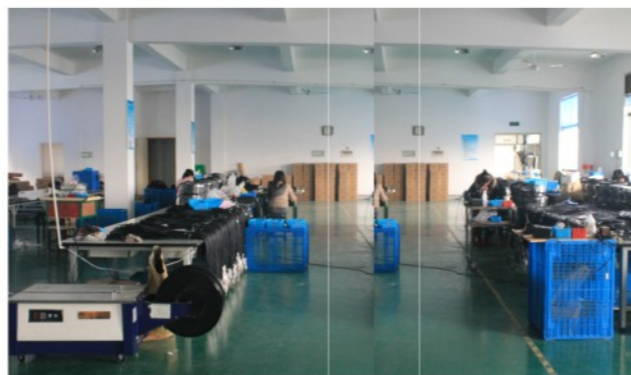
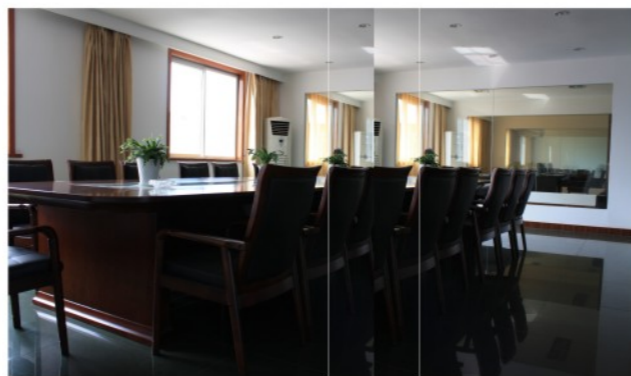
We are mainly producing more than 200 kinds of audio accessories , speaker accessories and so on.

Our products are well sold in tens of province and cities domesticly and export to USA ,Europe ,Canada ,Japan etc.

We have good management and R&D teams for new products to meet different customers' requirement.

Our factory has model workshop, injection model workshop, hard ware workshop, assembled and installation workshop, die casting workshop cable workshop and so on.

Looking forwarder to cooperating with you and warmly welcome to our factory!



CONTENTS

A	Audio and video connectors	01-27
A	Audio and video cables	29-36
L	Link cables	37-61
S	Snake cables and stage box	62-68
S	Stands	69-72
D	Direct box	73-76

TRUE MAGIC[®]

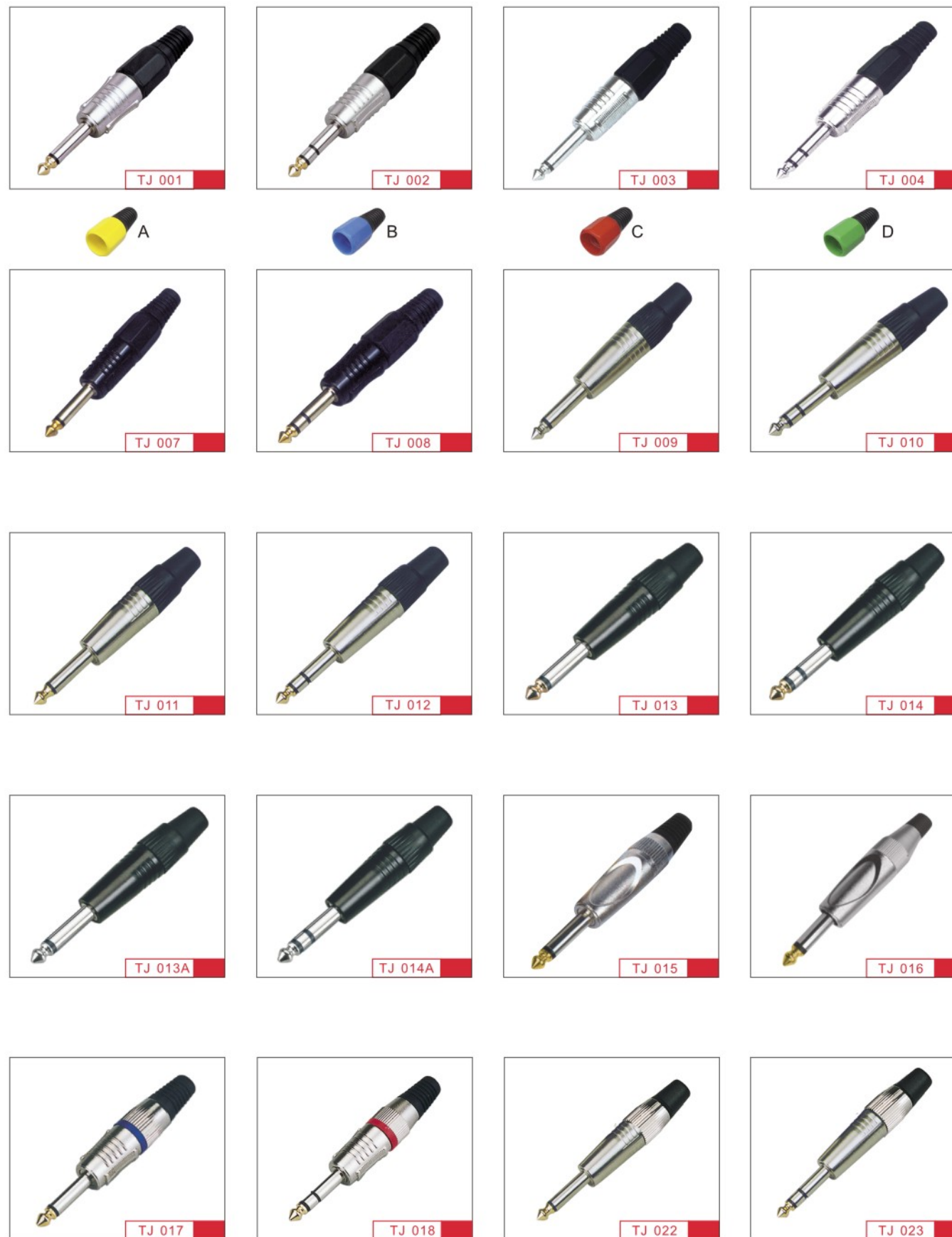
Connectors



CONNECTORS

JACK Series

[Http://www.true-magic.net](http://www.true-magic.net)



CONNECTORS

CONNECTORS



TJ 024



TJ 025



TJ 032



TJ 033



TJ 060



TJ 061



TJ 062



TJ 063



TJ 034



TJ 036



TJ 037



TJ 040



TJ 064



TJ 065



TJ 069



TJ 070



TJ 042



TJ 043



TJ 045



TJ 047



TJ 071



TJ 072



TJ 073



TJ 074



TJ 048



TJ 049



TJ 051



TJ 052



TJ 076



TJ 077



TJ 078



TJ 079



TJ 054



TJ 055



TJ 056



TJ 059



TJ 079A



TJ 080



TJ 081



TJ 082



TJ 083



TJ 084



TJ 084A



TJ 086



TJ 104



TJ 105



TJ 106



TJ 107



TJ 087



TJ 088



TJ 089



TJ 091



TJ 108



TJ 109



TJ 110



TJ 111



TJ 092



TJ 093



TJ 094



TJ 095



TJ 115



TJ 116



TJ 117



TJ 118



TJ 096



TJ 097



TJ 098



TJ 099



TJ 119



TJ 120



TJ 121



TJ 100



TJ 101



TJ 102



TJ 103



TJ 122



TJ 123



TJ 124



TJ 126

JACK Series

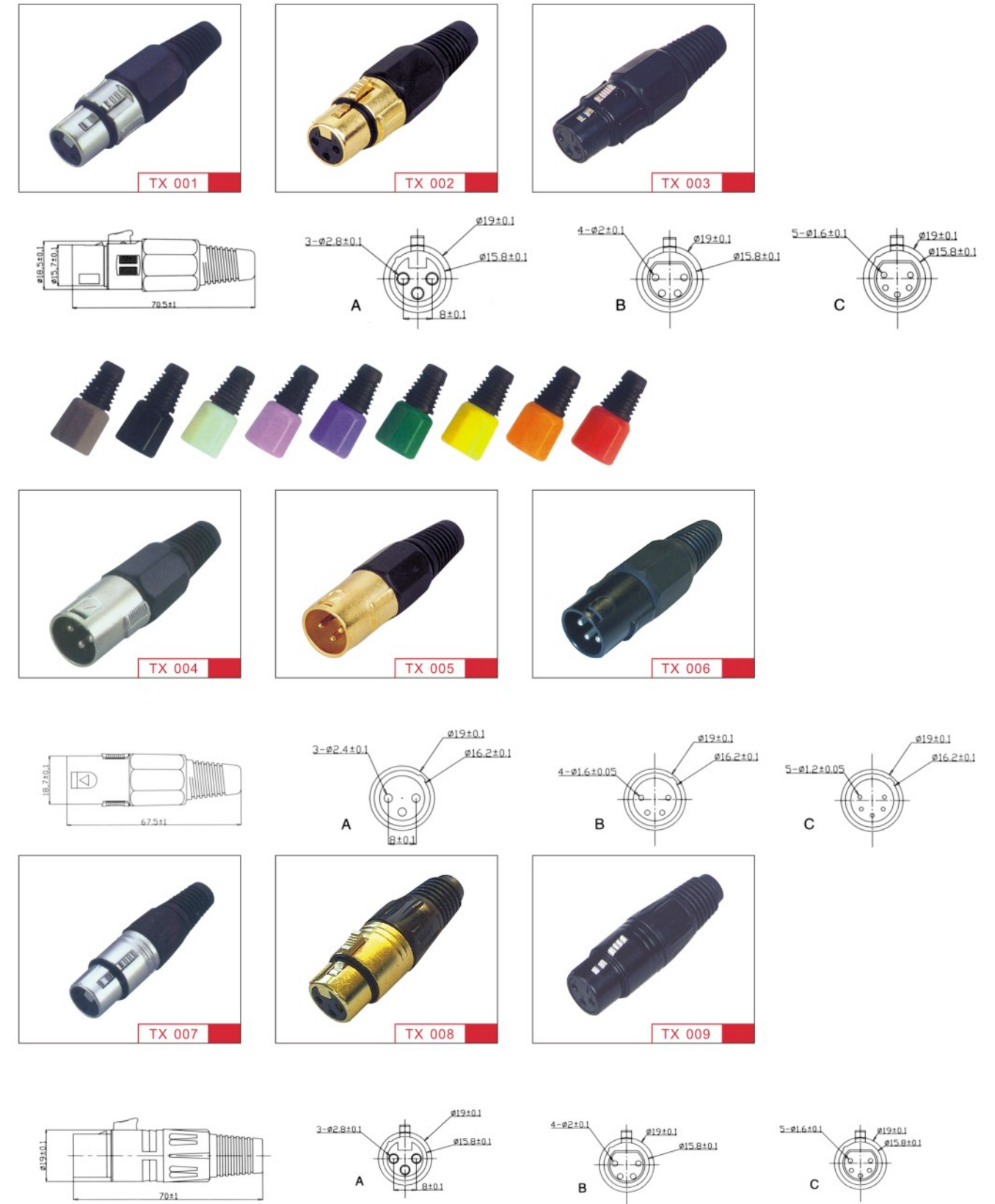
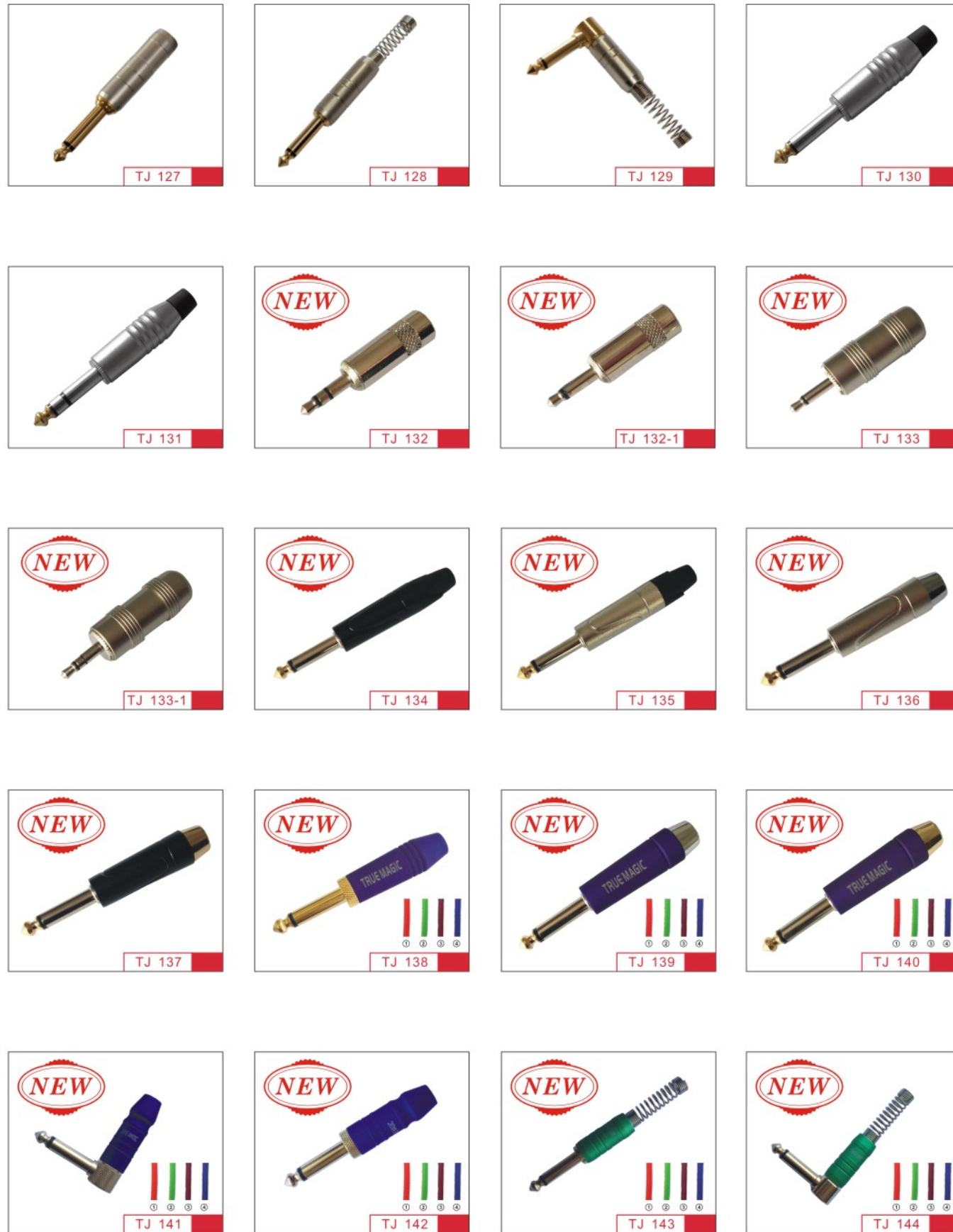
Http://www.true-magic.net

CONNECTORS

CONNECTORS

XLR Series

Http://www.true-magic.net





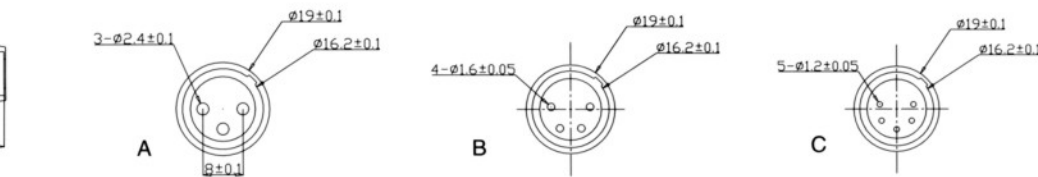
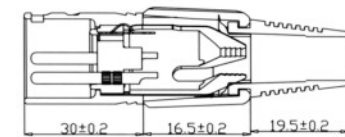
TX 010



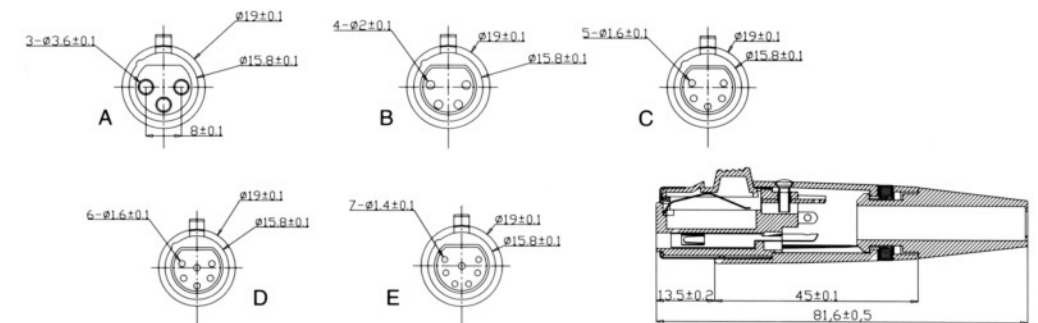
TX 011



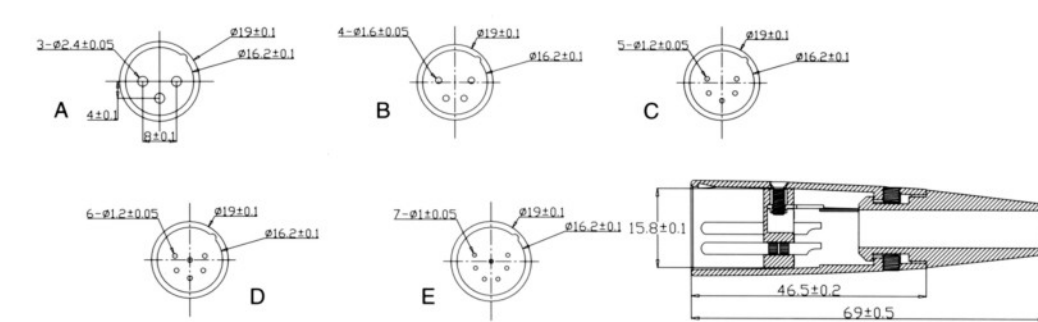
TX 012



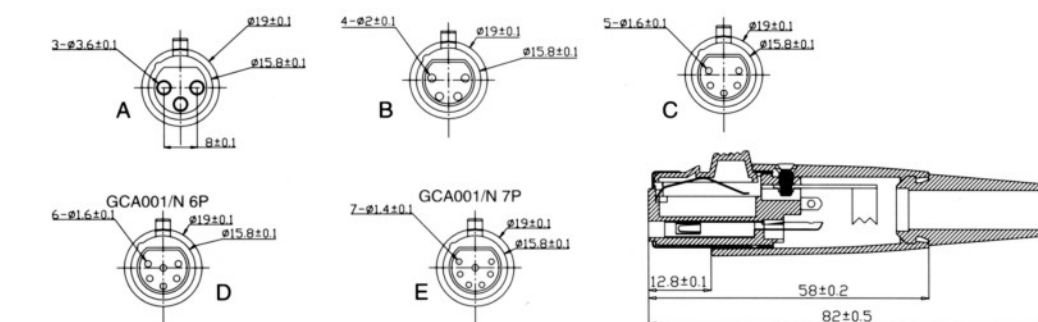
TX 013



TX 014



TX 015



TX 016



TX 017



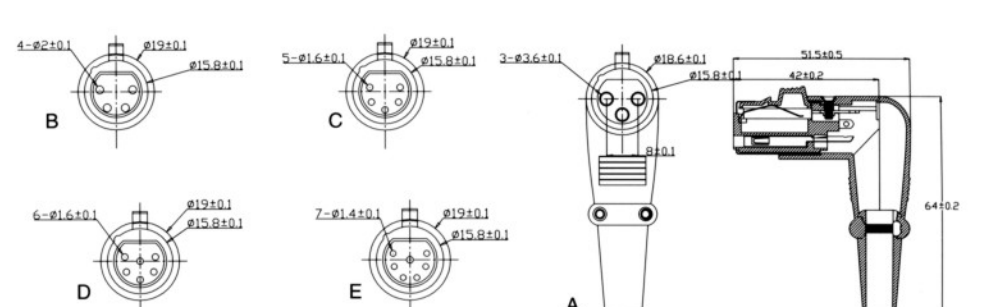
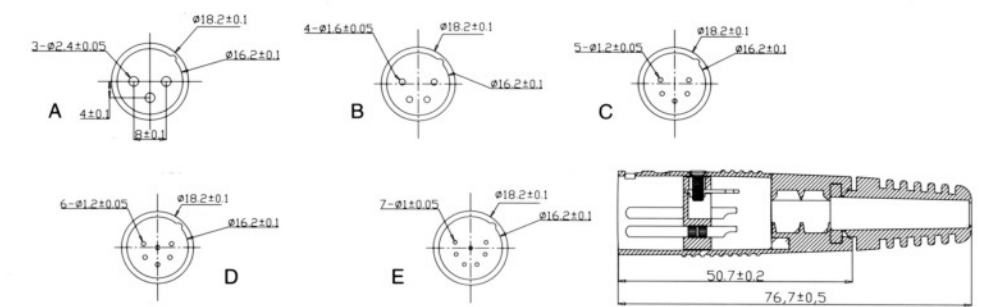
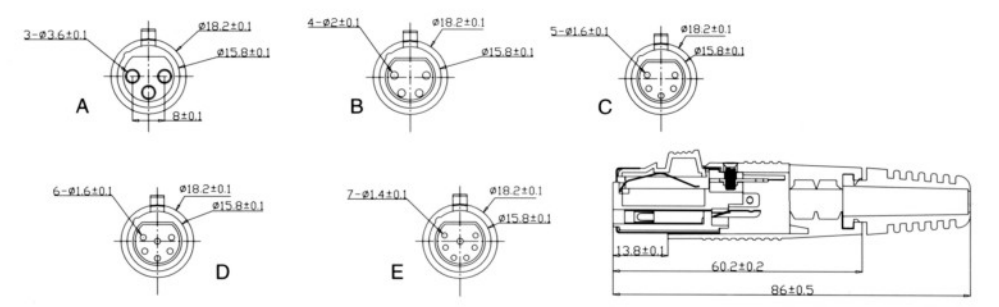
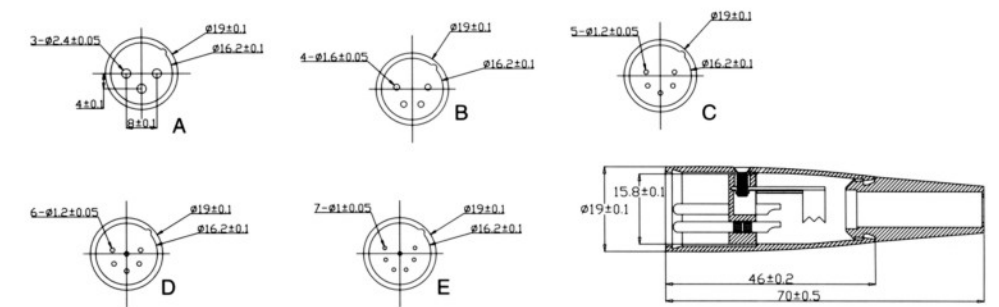
TX 018



TX 019

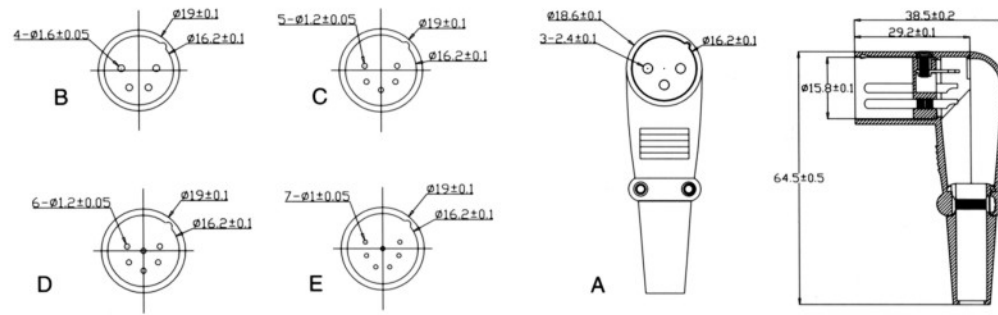


TX 021

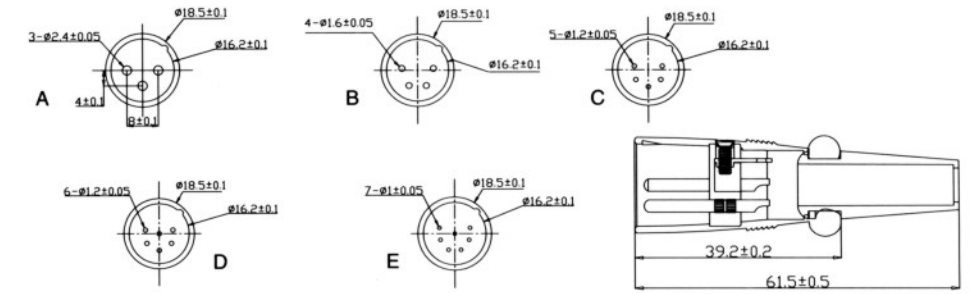




TX 022



TX 028



TX 023



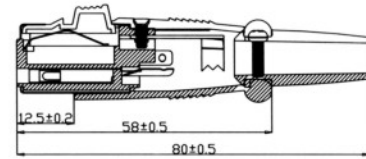
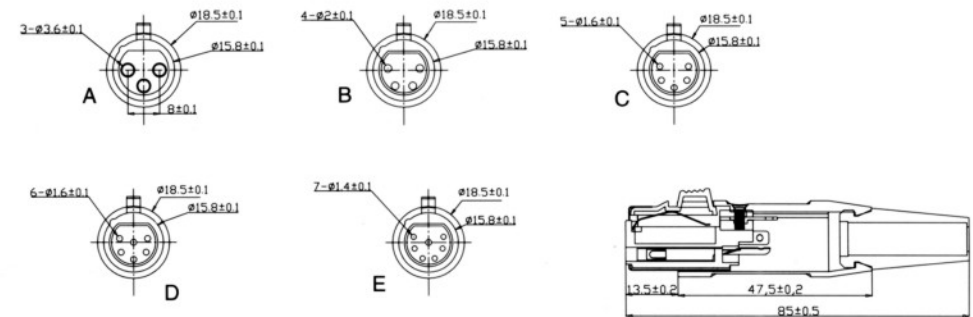
TX 024



TX 024A



TX 029



TX 025



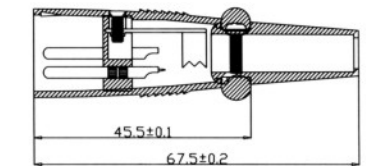
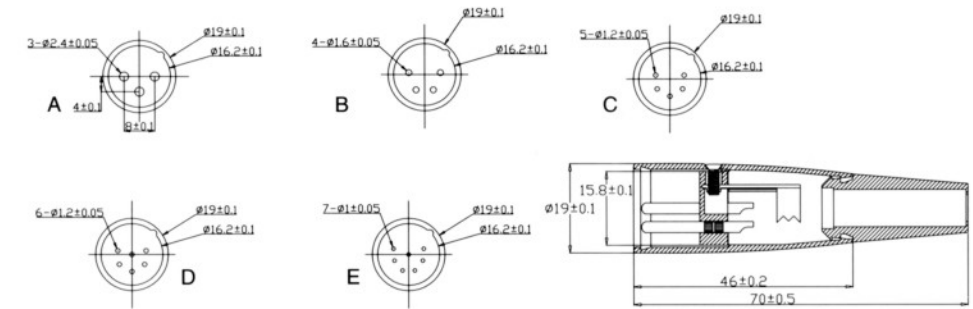
TX 026



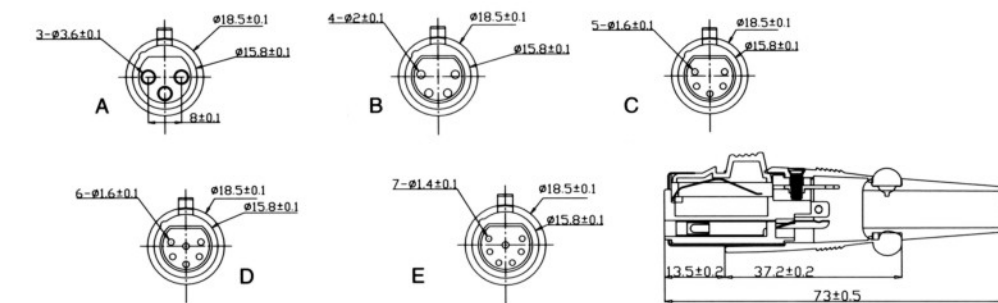
TX 026A



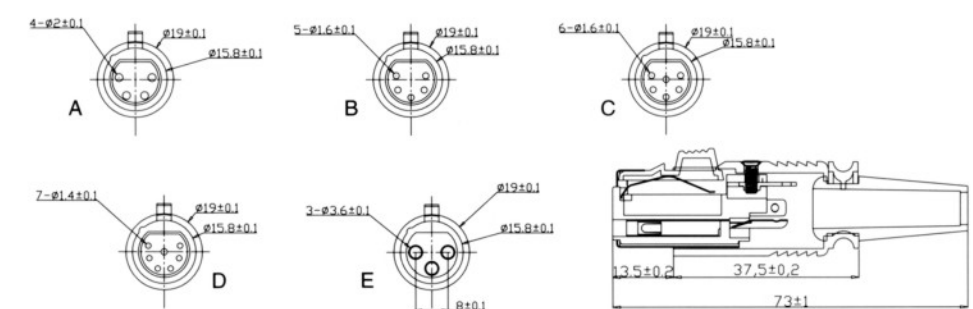
TX 030



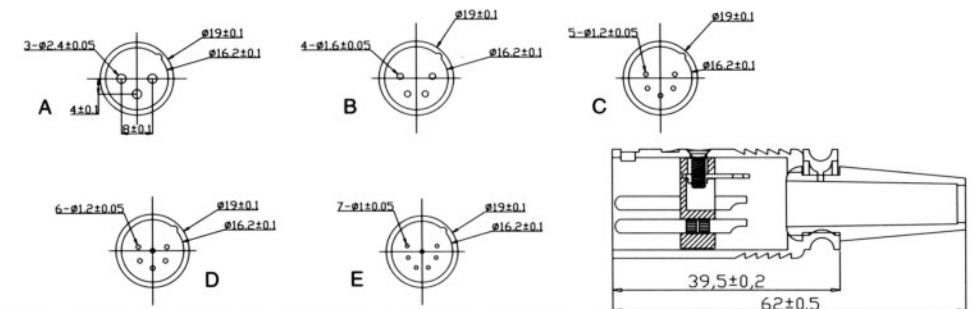
TX 027



TX 031

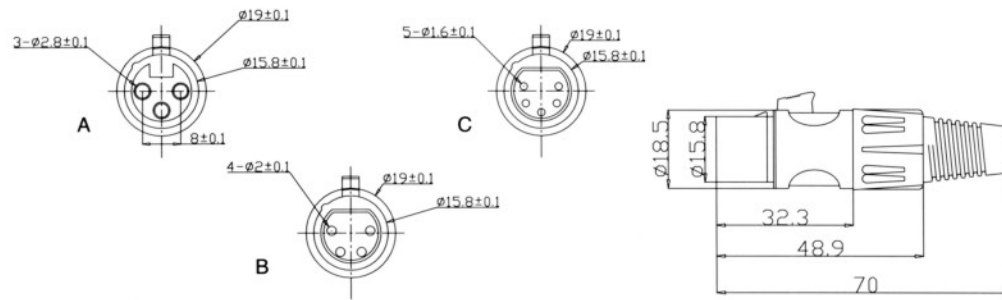


TX 032

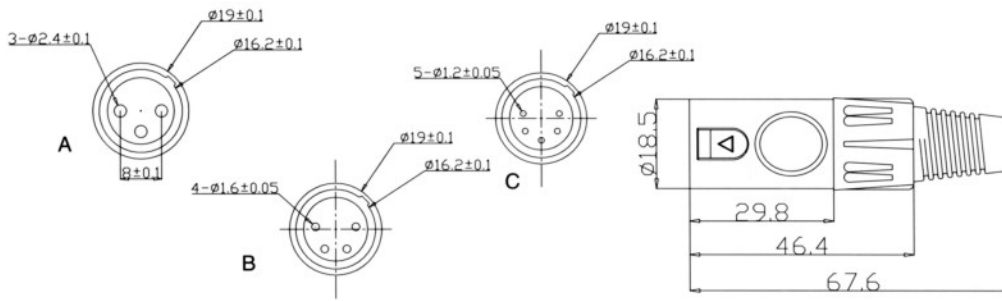




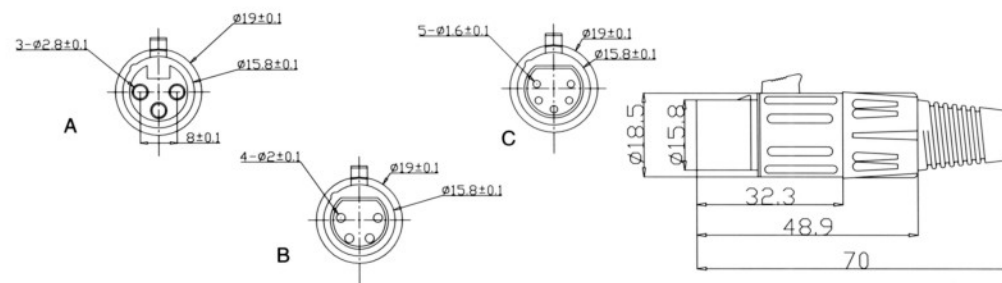
TX 033



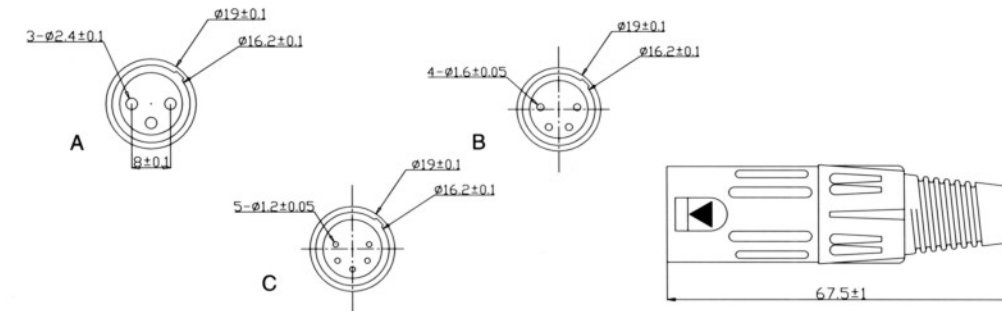
TX 034



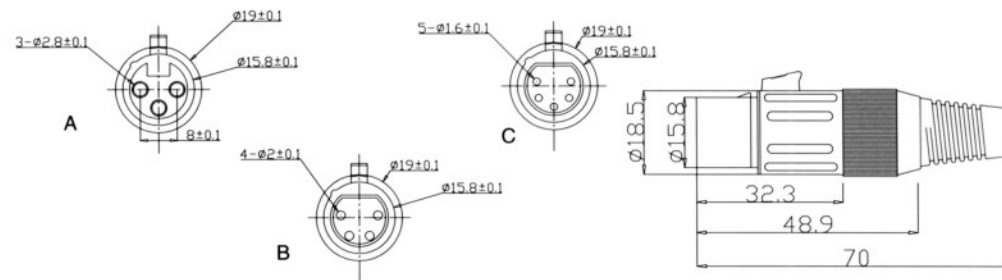
TX 035



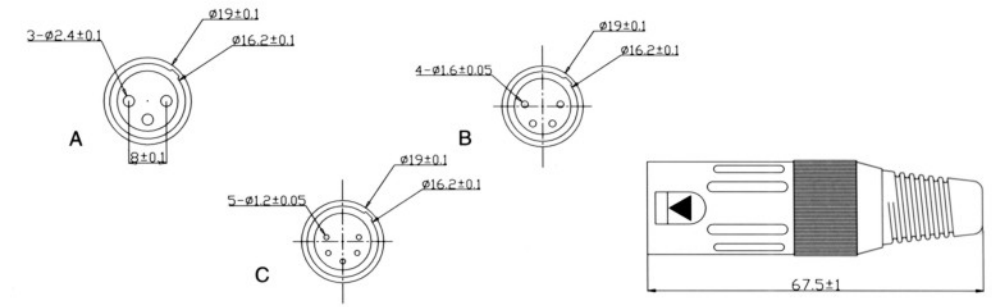
TX 036



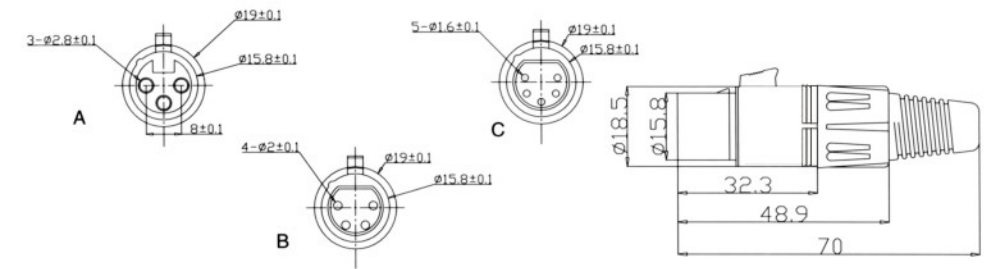
TX 035A



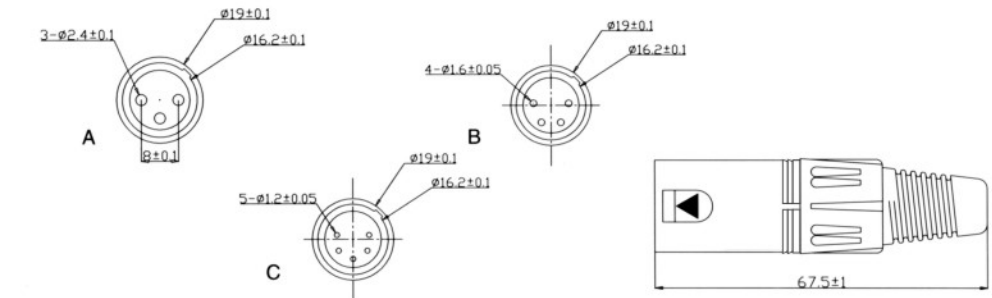
TX 036A



TX 037



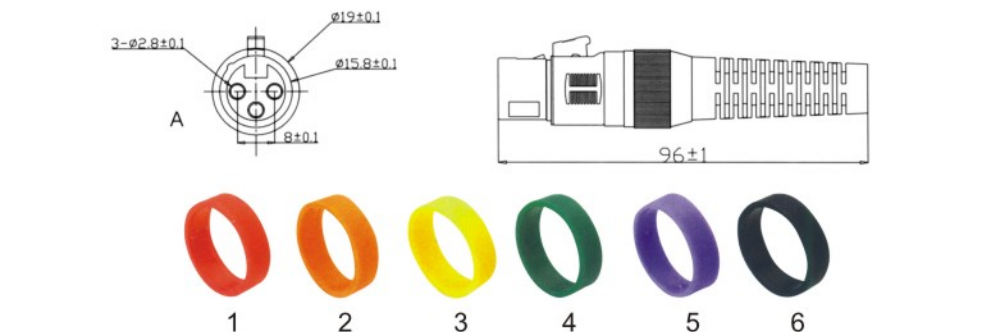
TX 038



TX 041

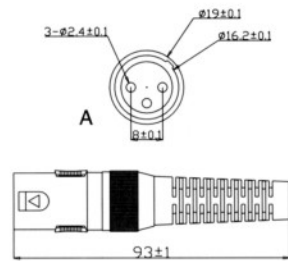


TX 043

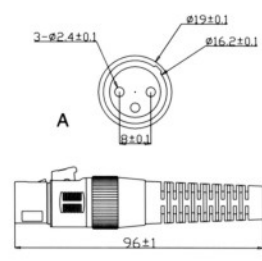




TX 044



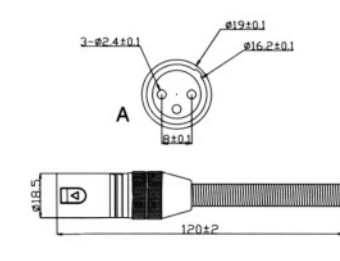
TX 045



TX 056



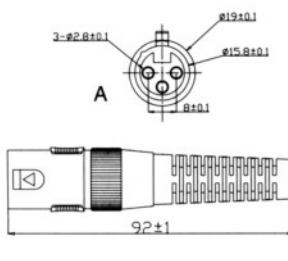
TX 057



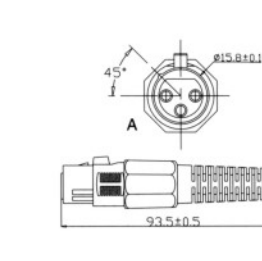
TX 058



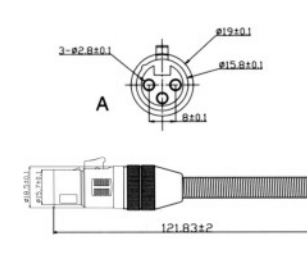
TX 046



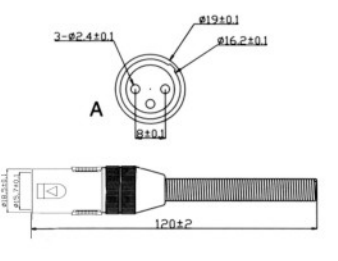
TX 048



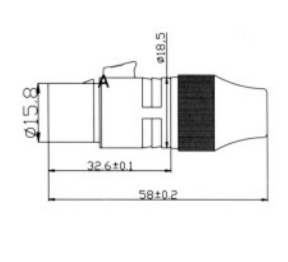
TX 059



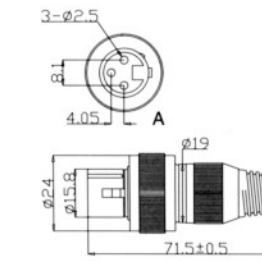
TX 060



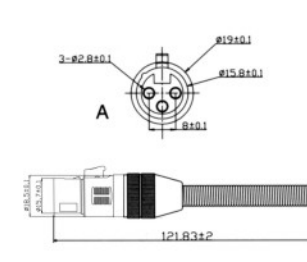
TX 049



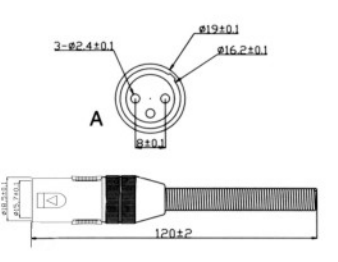
TX 051



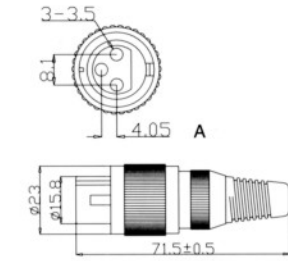
TX 061



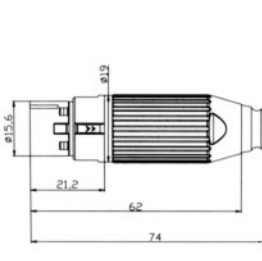
TX 062



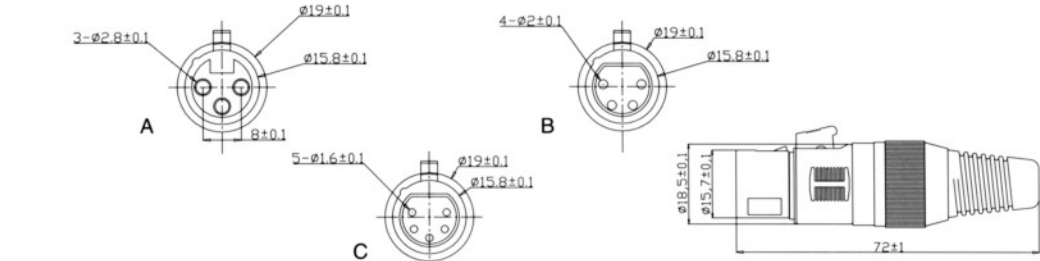
TX 052



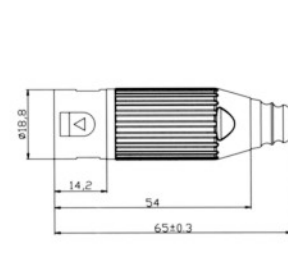
TX 053



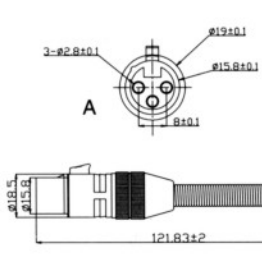
TX 063



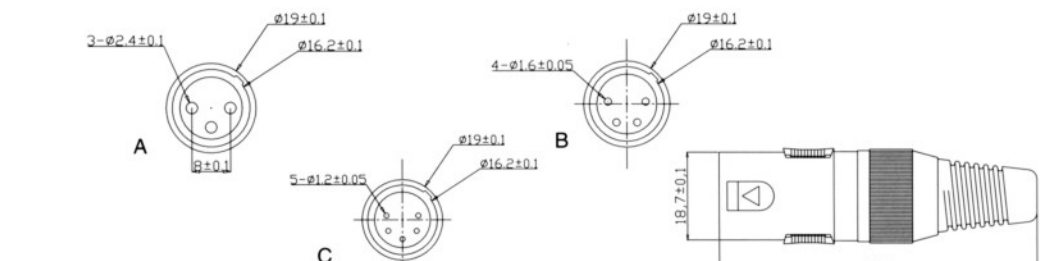
TX 054



TX 055

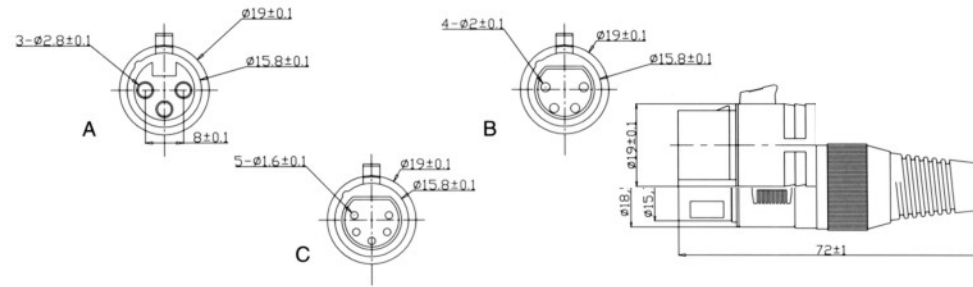


TX 064

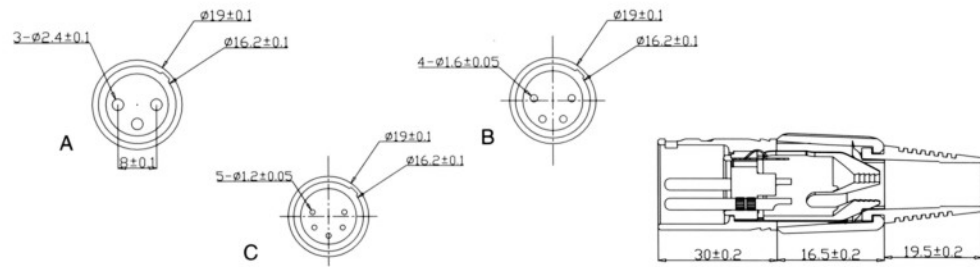




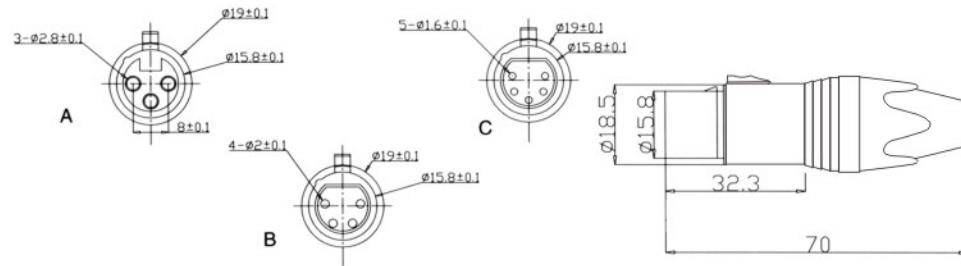
TX 065



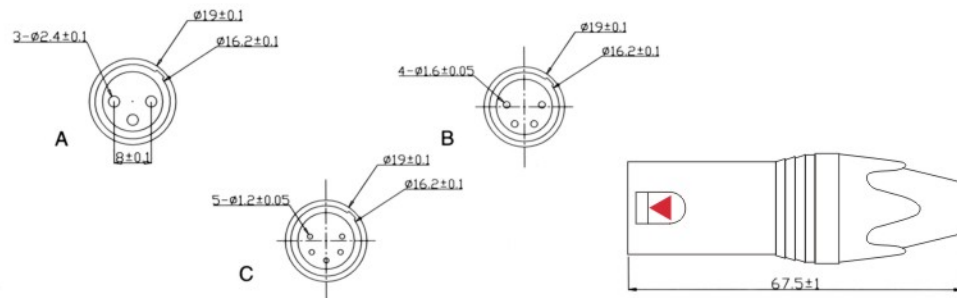
TX 066



TX 067



TX 068



TX 069



TX 070



TX 071



TX 072



TX 091



TX 092



TX 073



TX 074



TX 075



TX 076



TX 077



TX 078



TX 079



TX 080



TX 081



TX 082



TX 083



TX 086



TX 085



TX 084

XLR Series

[Http://www.true-magic.net](http://www.true-magic.net)

CONNECTORS

CONNECTORS

RCA Series

[Http://www.true-magic.net](http://www.true-magic.net)



TX 087



TX 088



TX 089



TX 090



TR 003



TR 004



TR 009



TR 010



TX 093



TX 094



TX 095



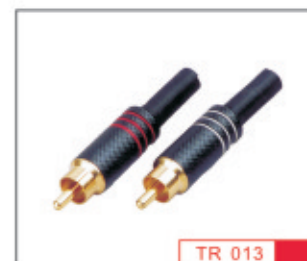
TX 096



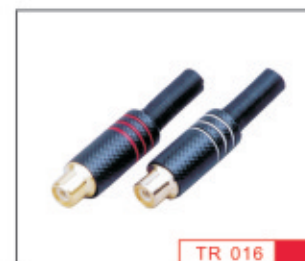
TR 015



TR 012



TR 013



TR 016



TX 097



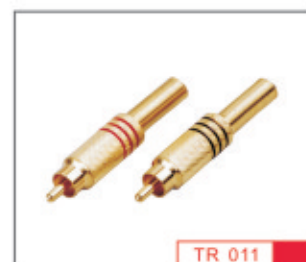
TX 098



TX 099



TX 100



TR 011



TR 017



TR 018



TR 022



TX 101



TX 102



TX 103



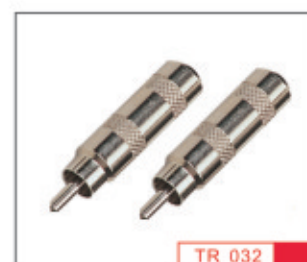
TX 104



TR 030



TR 031



TR 032



TR 010



TX 105



TX 106



TX 107



TX 108



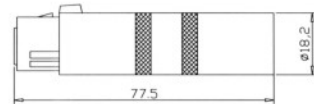
CONNECTORS

CONNECTORS

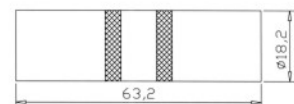




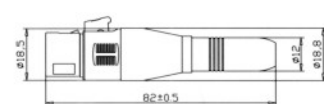
TE 001



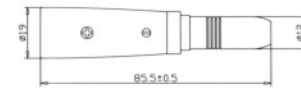
TE 002



TE 003



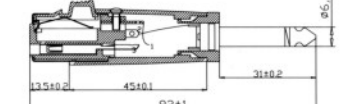
TE 013



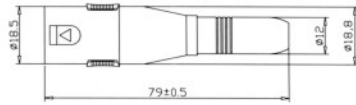
TE 014



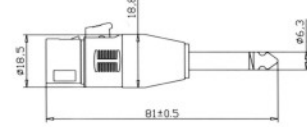
TE 015



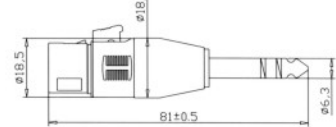
TE 004



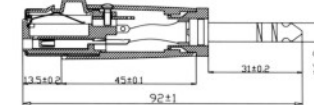
TE 005



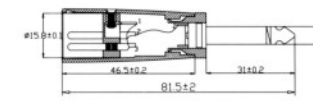
TE 006



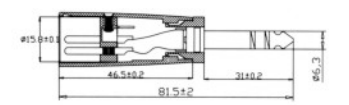
TE 016



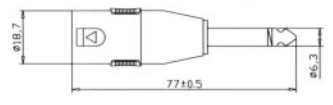
TE 017



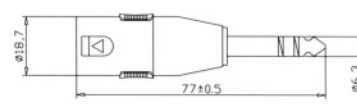
TE 018



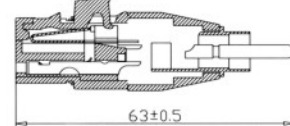
TE 007



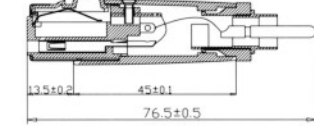
TE 008



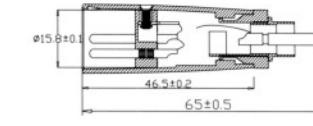
TE 009



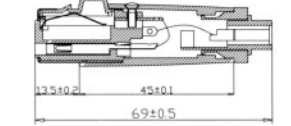
TE 019



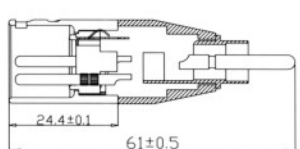
TE 020



TE 021



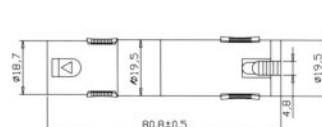
TE 010



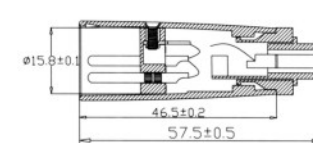
TE 011



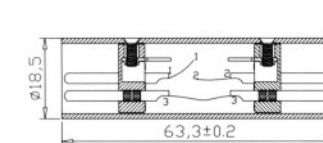
TE 012



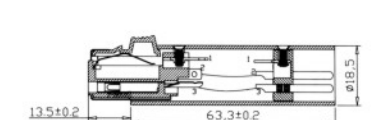
TE 022

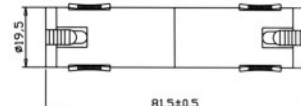
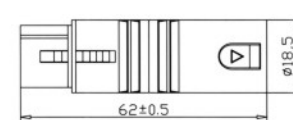
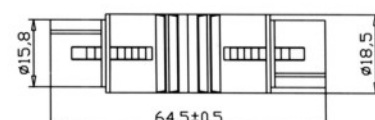
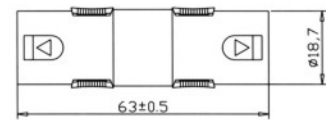
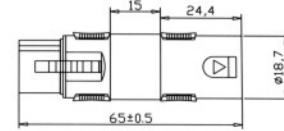
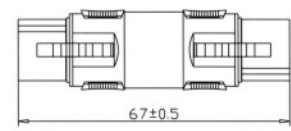
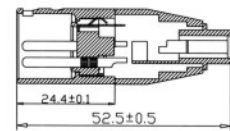
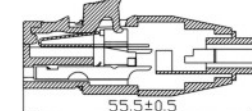
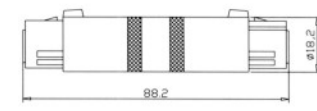
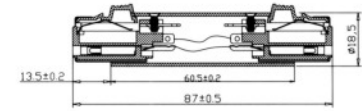


TE 023



TE 024

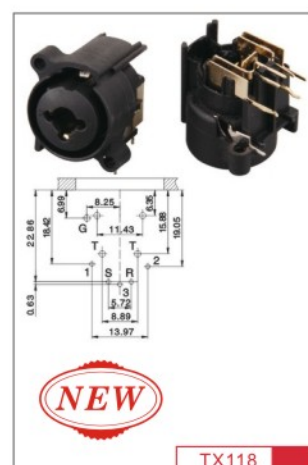
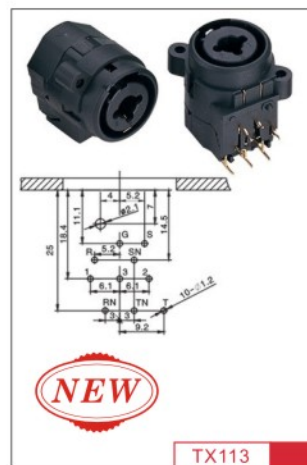






TRUE MAGIC®

Audio and Video Link Cables



This cable is premium high glass mono Microphone cable, which can be used indoor and outdoor. Super fine individual stranding made of OFC copper guarantees high flexibility and fine insulation made of PP or high quality PE ensures low capacitive values and prevents feed over and "rattling noise." The cable has high quality flexible PVC silk JACKET, made of environmental protection, which is according to the ROHS requirement. 0.23mm is provided inside the cable of one insulated conductors. Shield density: >90 Temperature min/max: -20°C--70°C Working voltage: 30V

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T001	O. D. 3. 0MM	20X0.12+32X0.12
ROLL T002	O. D. 4. 0MM	
ROLL T003	O. D. 5. 0MM	
ROLL T004	O. D. 6. 0MM	

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL TN094	O.D.6.0MM	20x0.12+64x0.12 (Braid shield)
ROLL TN095	O.D.6.5MM	
ROLL TN096	O.D.7.0MM	20x0.12+16x4x0.12 (Braid shield)
ROLL TN097	O.D.6.0MM	
ROLL TN098	O.D.6.5MM	
ROLL TN100	O.D.7.0MM	
ROLL TN101	O.D.7.0MM	20x0.12+16x7x0.12 (Braid shield)

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T006	O. D. 5. 0MM	20X0.12+64X0.12
ROLL T007	O. D. 5. 5MM	
ROLL T008	O. D. 6. 0MM	
ROLL T009	O. D. 7. 0MM	
ROLL T010	O. D. 8. 0MM	

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T011	O. D. 6. 0MM	20X0.12+ 64X0.12
ROLL T012		20X0.12+ 128X0.12

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T013	O. D. 6. 5MM	20X0.12 +32X0.12

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T014	O. D. 6. 5MM	20X0.12 +32X0.12

Microphone cable that is balance cable has two signal wires with a phase twisted. The opposite phase release interference signals, which is why this type of cable is preferred for long transmission distances or sensitive, interference-prone components such as microphones and mixing boards, etc Super fine individual stranding made of oxygen-free copper guarantees high flexibility and hundreds of thousands of bending cycles, tight concentric stranding guarantees neutral and loss-free transmission even over longer distances. A microscopically fine insulation made of PP or high quality PE ensures low capacitive values and prevents feed over and "rattling noise." the PP and our special PE are very resistance to heat and will not shrink during soldering. the soft PVC Jacket is almost free chalk and is not diluted with sand or other materials, so that the cable will keep the softer in extreme temperatures. Shield density: >90 Temperature min/max: -20°C--70°C Working voltage: 30V

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T016	O. D. 4. 0MM	(7X0.15)X2+ 32X0.12
ROLL T017	O. D. 5. 0MM	(20X0.12)X2+ 64X0.12
ROLL T018	O. D. 6. 0MM	

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T019	O. D. 6. 5MM	1X0.3 Enamel covered +12X0.10FC +7X0.203 Tinned copper

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T020	O. D. 6. 0MM	(28X0.10)X2 +84X0.10
ROLL T021	O. D. 6. 5MM	

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T022	O. D. 6. 5MM	(20X0.12) X2 + 64X0.12

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T023	O. D. 6. 5MM	(20X0.12)X2+64X0.12 + conductive PVC

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T024	O. D. 6. 8MM	(20X0.12) X2 +96X0.12 (braided) + conductive PVC

MICROPHONE Cable

Http://www.true-magic.net

Audio and Video CABLES

Audio and Video CABLES

INSTRUMENT Cable

Http://www.true-magic.net

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
	<p>High performance non-noise</p>	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T025	O. D. 6. 0MM	(20X0.12)X2 + 64X0.12 + conductive PVC

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T026	O. D. 6. 0MM	(20X0.12) X2 + 64X0.12

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T027	O. D. 6. 0MM	(20X0.12)X2 + 64X0.12

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T028	O. D. 6. 5MM	(20X0.12)X2 + 64X0.12
ROLL T029	O. D. 6. 5MM	(20X0.12)X2 + 64X0.12 + conductive PVC

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T030	O. D. 6. 0MM	16X7X0.12 + (20X0.12)X2
ROLL T031	O. D. 6. 5MM	Braided shield

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL TN102	O.D.6.0MM	(20x0.12)*2+64x0.12
ROLL TN103	O.D.6.5MM	(Braid shield)
ROLL TN104	O.D.7.0MM	(Braid shield)
ROLL TN105	O.D.6.0MM	(20x0.12)*2+16x4x0.12
ROLL TN106	O.D.6.5MM	(Braid shield)
ROLL TN107	O.D.7.0MM	(Braid shield)
ROLL TN108	O.D.7.0MM	(20x0.12)*2+16x7x0.12 (Braid shield)

Instrument cable that is unbalance cable is mostly used to connect guitars and amplifiers, HIF-components or as a simple control cable. It consists of a signal wire and shielding. All cables are double protector PVC jacket. Two shielding ways can be chosen for you, which is textile style and spiral style. Flexible PVC Jacket has more than 10 colors for your choice that is free for you and you can choose any diameter that you want.
Shield density: >90
Temperature min/max: -20°C--70°C
Working voltage: 30V

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T032	O. D. 4. 0MM	20X0.12+ 64X0.12 + conductive PVC
ROLL T033	O. D. 5. 0MM	
ROLL T034	O. D. 6. 0MM	
ROLL T035	O. D. 7. 0MM	
ROLL T036	O. D. 7. 0MM	150X0.08 + 96X0.12 + conductive PVC
ROLL T037	O. D. 8. 0MM	20X0.12+64X0.12 + conductive PVC

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T038	O. D. 6. 0MM	20X0.12+ 16X7X0.12 + conductive PVC + Braided shield

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T039	O. D. 6. 5MM	20X0.12+ 64X0.12 + conductive PVC

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T040	O. D. 6. 5MM	20X0.12+ 64X0.12 + conductive PVC

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T041	O. D. 6. 5MM	20X0.12+ 64X0.12 + 96X0.12 + conductive PVC

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL TN109	O.D.6.0MM	20x0.12+64x0.12
ROLL TN110	O.D.6.5MM	(Braidshield)
ROLL TN111	O.D.7.0MM	+conductive PVC
ROLL TN112	O.D.6.0MM	20x0.12+16x4x0.12
ROLL TN113	O.D.6.5MM	(Braid shield)
ROLL TN114	O.D.7.0MM	+conductive PVC
ROLL TN115	O.D.7.0MM	20x0.12+16x7x0.12 (Braid shield) +conductive PVC

DUAL Cable

[Http://www.true-magic.net](http://www.true-magic.net)

Audio and Video CABLES

Parallel designed cable is high quality mono signal or stereo signal cable for indoor fixed and mobile application. the cable has high quality flexible PVC silk JACKET, made of environmental protection, which is according to the ROHS requirement. Our cables give an excellent protection against interference of all kinds of electromagnetic things such as dimmer motors or power cables. This "all-round" cable are suitable for all kinds of reliable signal transmission needed applications.

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T044	O. D : 2. 8X5. 6MM	(10X0.12+32X0.12)X2
ROLL T045	O. D : 3. 0X6. 0MM	(20X0.12+32X0.12)X2
ROLL T046	O. D : 4. 0X8. 0MM	
ROLL T047	O. D : 5. 0X10. 0MM	
ROLL T048	O. D : 6. 0X12. 0MM	

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T049	O. D : 3. 0X6. 0MM	(20X0.12+32X0.12)X2
ROLL T050	O. D : 4. 0X8. 0MM	(20X0.12+64X0.12)X2
ROLL T051	O. D : 5. 0X10. 0MM	
ROLL T052	O. D : 6. 0X12. 0MM	

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T053	O. D : 5. 0X10. 0MM	[(20X0.12) X2 + 64 X0.12] X2
ROLL T054	O. D : 6. 0X12. 0MM	[(7X0.15) X2 + 32 X0.12] X2
ROLL T055	O. D : 4. 0X8. 0MM	

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T056	O. D : 5. 0X10. 0MM	(20X0.12+32X0.12)X2

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T057	O. D : 4. 0X12. 0MM	(20X0.12+32X0.12)X3

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T058	O. D : 4. 0X12. 0MM	(20X0.12+32X0.12)X3

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T059	O. D : 3. 0X12. 0MM	(20X0.12+32X0.12)X4

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR	
ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T060	O. D : 4. 0X16. 0MM	[(7X 0.15) X2+32X0.12] X4

Audio and Video CABLES

SPEAKER Cable

[Http://www.true-magic.net](http://www.true-magic.net)

This is speaker cable which is HIGH quality and flexible double isolated loudspeaker cables, All of them are OFC copper. high quality flexible PVC silk JACKET, made of environmental protection, which is according to the ROHS requirement. They can be used indoor as well as outdoor applications. Following cables are 2cords to 8 cords and the diameter from Φ5.5mm to Φ16mm and also have parallel designed for you to choose. High power cables are designed for connection of loudspeakers in fixed or mobile sound systems.

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR		
ITEM	GAUGE	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T061	18GA	O. D. 5. 5MM	2X1.0MM ²
ROLL T062	16GA	O. D. 6. 0MM	2X1.3MM ²
ROLL T063	15GA	O. D. 7. 0MM	2X1.5MM ²
ROLL T064	14GA	O. D. 7. 5MM	2X2.0MM ²
ROLL T065	13GA	O. D. 8. 0MM	2X2.5MM ²
ROLL T066	11GA	O. D. 9. 0MM	2X4.0MM ²

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR		
ITEM	GAUGE	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T067	15GA	O. D. 7. 0MM	2X1.5MM ²
ROLL T068	14GA	O. D. 8. 0MM	2X2.0MM ²
ROLL T069	13GA	O. D. 9. 0MM	2X2.5MM ²

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR		
ITEM	GAUGE	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T070	15GA	O. D. 10. 0MM	4X1.5MM ²
ROLL T071	14GA	O. D. 12. 0MM	4X2.0MM ²
ROLL T072	13GA	O. D. 12. 0MM	4X2.5MM ²
ROLL T073	11GA	O. D. 14. 0MM	4X4.0MM ²

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR		
ITEM	GAUGE	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T074	15GA	O. D. 11. 0MM	6X1.5MM ²
ROLL T075	14GA	O. D. 13. 0MM	6X2.0MM ²
ROLL T076	13GA	O. D. 14. 0MM	6X2.5MM ²
ROLL T077	11GA	O. D. 16. 0MM	6X4.0MM ²

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR		
ITEM	GAUGE	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T078	18GA	O. D. 5. 5MM	2X0.75MM ²
ROLL T079	15GA	O. D. 7. 0MM	2X1.5MM ²
ROLL T080	14GA	O. D. 7. 5MM	2X2.0MM ²
ROLL T081	13GA	O. D. 8. 0MM	2X2.5MM ²

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR		
ITEM	GAUGE	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T082	13GA	O. D : 3. 8 X 7. 6MM	2X2.5MM ²
ROLL T083	14GA	O. D : 3. 8 X 7. 6MM	2X2.0MM ²
ROLL T084	15GA	O. D : 3. 5 X 7. 0MM	2X1.5MM ²
ROLL T085	16GA	O. D : 3. 5 X 7. 0MM	2X1.3MM ²
ROLL T086	17GA	O. D : 2. 4 X 4. 8MM	2X1.0MM ²
ROLL T087	18GA	O. D : 2. 4 X 4. 8MM	2X0.75MM ²

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR		
ITEM	GAUGE	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T088	18GA	O. D : 4. 0 X 8. 0MM	2X0.75MM ²
ROLL T089	15GA	O. D : 4. 0 X 8. 0MM	2X1.5MM ²

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR		
ITEM	GAUGE	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL T090	18GA	O. D : 2. 6X5. 2MM	2X0.75MM ²
ROLL T091	17GA	O. D : 3. 0X6. 0MM	2X1.0MM ²
ROLL T092	15GA	O. D : 4. 0X8. 0MM	2X1.5MM ²
ROLL T093	14GA	O. D : 5. 0X10. 0MM	2X2.0MM ²

Power & Audio Combination Cable

This PS series cables is high quality and flexible double isolated professional power cable with audio cables. Low corrosive gas emission PVC overall and high flexible jacket insure the great strength and flexibility of the cables. This series also have DMX signal cables twisted with power cables, which can be used for moving head lighting and audio signal cables and speaker cabinet ,It is much easier for applications to take and more convenient to use when they are linking the equipment.

SORE SHOWN	
	ROLL PS001
	ROLL PS002
	ROLL PS003
	ROLL PS004
	ROLL PS005
	ROLL PS006

ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL PS001A	O. D. 14. 0MM	(20X0.12) X2+32 X0.12 + 3 X0.75mm ²
ROLL PS001B	O. D. 14. 0MM	(16X0.12) X2+48 X0.12 + 3 X0.75mm ²
ROLL PS001C	O. D. 15. 0MM	(16X0.12) X2+48 X0.12 + 3 X1.5mm ²
ROLL PS001D	O. D. 17. 0MM	(16X0.12) X2+48 X0.12 + 3 X2.5mm ²
ROLL PS002	O. D. 14. 0MM	2 X0.75mm ² + 3 X 0.75mm ²
ROLL PS003	O. D. 13. 0MM	(20X0.12) X2+32 X0.12 + 2 X1.5mm ²
ROLL PS004	O. D. 13. 0MM	20X0.12+7 X0.16 + (64X0.12 +20X0.12) X2
ROLL PS005	O. D. 16. 0MM	20X0.12+7 X0.16 + 64X0.12
ROLL PS006	O. D. 17. 0MM	(20X0.12) X2+10 X0.12+ 3 X0.75 mm ²

DMX Cable

The DMX are high quality and professional cables for moving head lighting equipment . .high quality flexible PVC silk JACKET, made of environmental protection, which is according to the ROHS requirement. All the shielding including the braided and twisted are tinned copper. All the conductors can be available from 2 to 4. Which can be used for high quality midi cables.

SORE SHOWN	OUTLINE OF WIRE & SHIELD COLOR
	ROLL DMX001
	ROLL DMX002
	ROLL DMX003
	ROLL DMX004
	ROLL DMX005
	ROLL DMX006

ITEM	CABLE OUTER DIAMETER	CORE STRUCTURE
ROLL DMX001	O. D. 4. 0MM	(20X0.12) X2+20 X0.12
ROLL DMX002	O. D. 3. 6MM	(21X0.12) X2+22 X0.12
ROLL DMX003	O. D. 7. 7MM	(31X0.12) X4+16X8 X0.12
ROLL DMX004	O. D. 5. 8MM	(19X0.15) X2+16X6 X0.12
ROLL DMX005	O. D. 7. 5MM	(19X0.15) X4+16X8 X0.12
ROLL DMX006	O. D. 5. 4MM	(14X0.15) X2+16X6 X0.10

Multicore Audio Cable

Following series Muti pair cables have a high density shielding to prevent any influence a hum, noise or electromagnetic fields from external equipment. All of them are OFC COPPER. It can be suited for all kinds of applications, especially for stage -box connection.

SORE SHOWN		
MODEL NO	OVERLLDIA	NO OF CHANNELS
ROLL M001	O. D. 12MM	(20X0.12 +32X0.12) X4
ROLL M002	O. D. 14MM	(20X0.12 +32X0.12) X8
ROLL M003	O. D. 17MM	(20X0.12 +32X0.12) X12
ROLL M004	O. D. 19MM	(20X0.12 +32X0.12) X16
ROLL M005	O. D. 21MM	(20X0.12 +32X0.12) X20
ROLL M006	O. D. 22MM	(20X0.12 +32X0.12) X24
ROLL M007	O. D. 24MM	(20X0.12 +32X0.12) X28
ROLL M008	O. D. 26MM	(20X0.12 +32X0.12) X32
ROLL M009	O. D. 28MM	(20X0.12 +32X0.12) X36
ROLL M010	O. D. 30MM	(20X0.12 +32X0.12) X40
ROLL M011	O. D. 32MM	(20X0.12 +32X0.12) X44

Following series Muti pair cables have two insulated conductors twisted together with drain wire in order to grant a total protection against crosstalk effects. Each balanced audio pair has a aluminum pool paper packing and a outer PVC jacket. And all audio pairs are twisted with the cotton, which insures the great strange and flexibility of the cable. Also all pairs are fitted with a general aluminum pool paper packing and PVC jacket . Moreover, it offers a good flexibility allow an easy winding.

It can be suited for all kinds of applications, especially for stage -box connection.

SORE SHOWN		
MODEL NO	OVERLLDIA	NO OF CHANNELS
ROLL M023	O. D. 11MM	(7x0.15+7x0.15+AL FOIL)x4
ROLL M024	O. D. 12MM	(7x0.15+7x0.15+AL FOIL)x8
ROLL M025	O. D. 13MM	(7x0.15+7x0.15+AL FOIL)x12
ROLL M026	O. D. 17MM	(7x0.15+7x0.15+AL FOIL)x16
ROLL M027	O. D. 19MM	(7x0.15+7x0.15+AL FOIL)x20
ROLL M028	O. D. 20MM	(7x0.15+7x0.15+AL FOIL)x24
ROLL M029	O. D. 22MM	(7x0.15+7x0.15+AL FOIL)x28
ROLL M030	O. D. 23MM	(7x0.15+7x0.15+AL FOIL)x32
ROLL M031	O. D. 24MM	(7x0.15+7x0.15+AL FOIL)x36
ROLL M032	O. D. 26MM	(7x0.15+7x0.15+AL FOIL)x40
ROLL M033	O. D. 28MM	(7x0.15+7x0.15+AL FOIL)x44

SORE SHOWN		
MODEL NO	OVERLLDIA	NO OF CHANNELS
ROLL M012	O. D. 12MM	[(20X0.12) X2+45X0.12] X4
ROLL M013	O. D. 14MM	[(20X0.12) X2+45X0.12] X8
ROLL M014	O. D. 17MM	[(20X0.12) X2+45X0.12] X12
ROLL M015	O. D. 19MM	[(20X0.12) X2+45X0.12] X16
ROLL M016	O. D. 21MM	[(20X0.12) X2+45X0.12] X20
ROLL M017	O. D. 22MM	[(20X0.12) X2+45X0.12] X24
ROLL M018	O. D. 24MM	[(20X0.12) X2+45X0.12] X28
ROLL M019	O. D. 26MM	[(20X0.12) X2+45X0.12] X32
ROLL M020	O. D. 28MM	[(20X0.12) X2+45X0.12] X36
ROLL M021	O. D. 30MM	[(20X0.12) X2+45X0.12] X40
ROLL M022	O. D. 32MM	[(20X0.12) X2+45X0.12] X44

SORE SHOWN		
MODEL NO	OVERLLDIA	NO OF CHANNELS
ROLL M034	O. D. 11MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx4
ROLL M035	O. D. 13MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx8
ROLL M036	O. D. 16MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx12
ROLL M037	O. D. 17MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx16
ROLL M038	O. D. 21MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx20
ROLL M039	O. D. 22MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx24
ROLL M040	O. D. 25MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx28
ROLL M041	O. D. 26MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx32
ROLL M042	O. D. 27MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx36
ROLL M043	O. D. 29MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx40
ROLL M044	O. D. 30MM	[(7x0.15)x2+7x0.15+AL FOIL]COTTONx44



ROLL T018

A	O.D. 6.0mm
B	O.D. 6.5mm
C	O.D. 7.0mm

Optional color		Code
	Red	RD
	Yellow	YE
	Blue	BL
	Green	GR
	Black	BK

ROLL T019

A	O.D. 6.0mm
B	O.D. 6.5mm
C	O.D. 7.0mm

Optional color		Code
	Red	RD
	Yellow	YE
	Blue	BL
	Green	GR
	Black	BK

ROLL T020

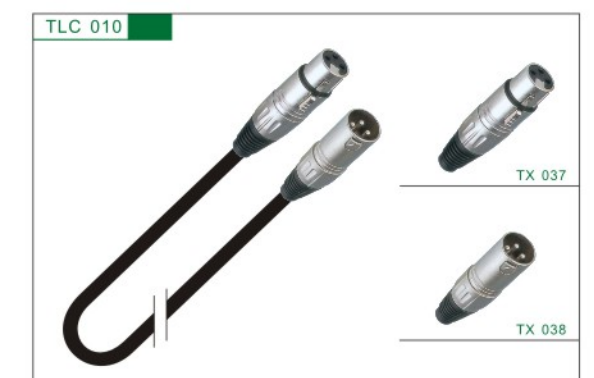
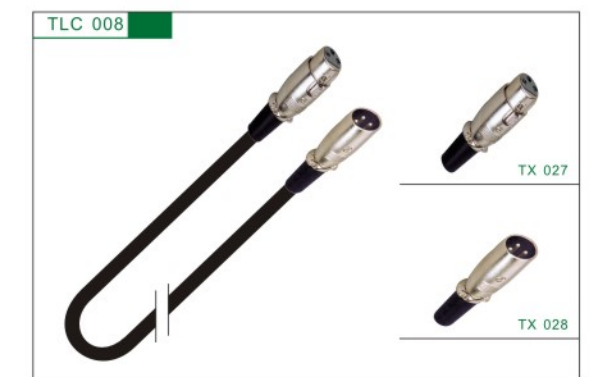
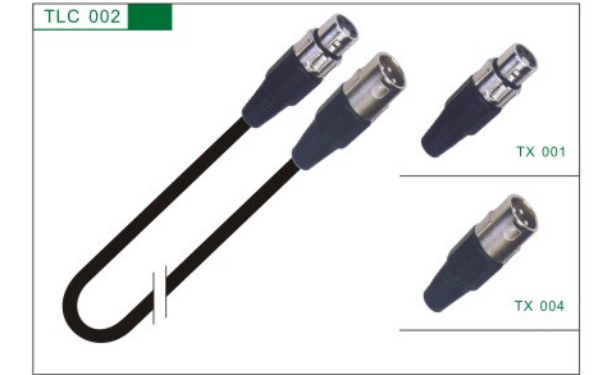
A	O.D. 6.0mm
B	O.D. 6.5mm
C	O.D. 7.0mm

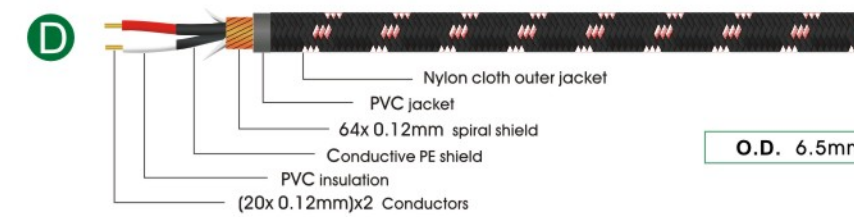
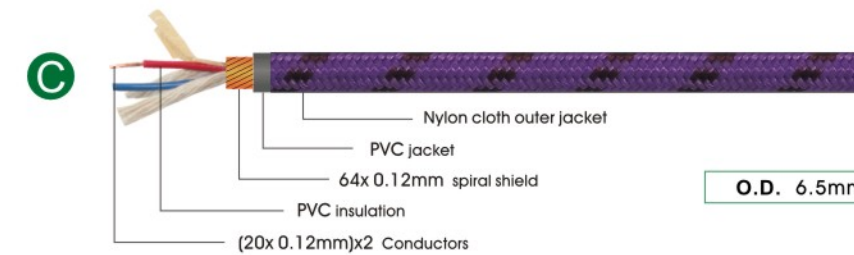
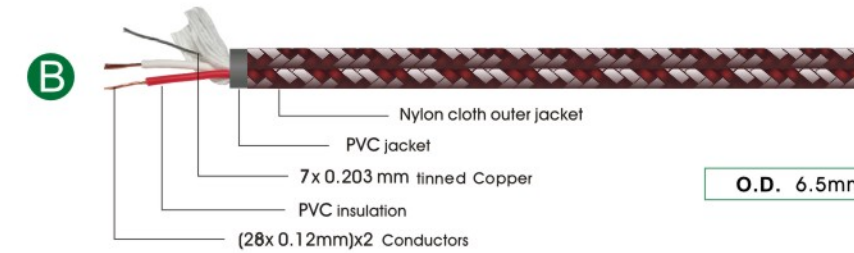
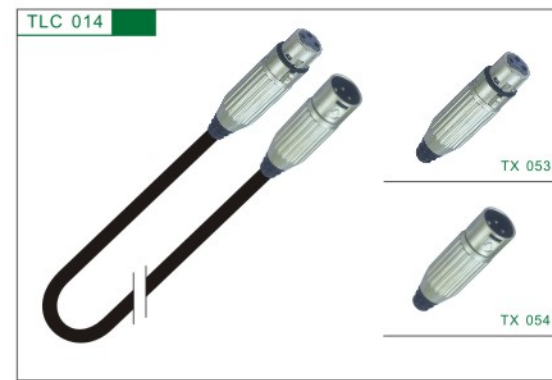
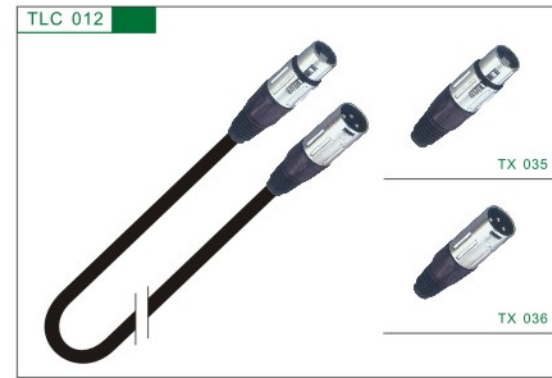
Optional color		Code
	Red	RD
	Yellow	YE
	Blue	BL
	Green	GR
	Black	BK

ROLL T025

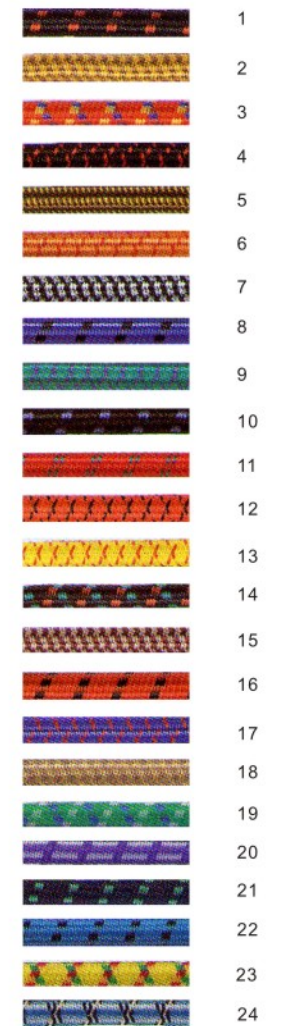
A	O.D. 6.0mm
B	O.D. 6.5mm
C	O.D. 7.0mm

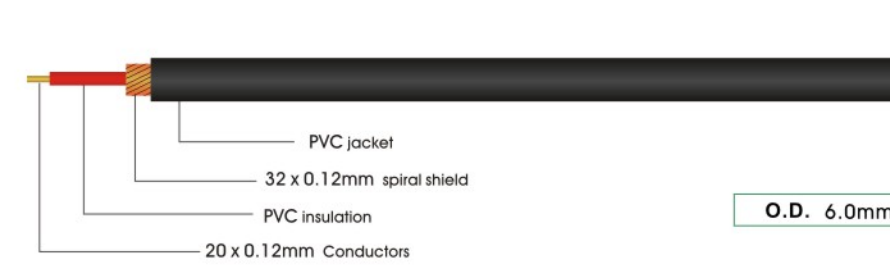
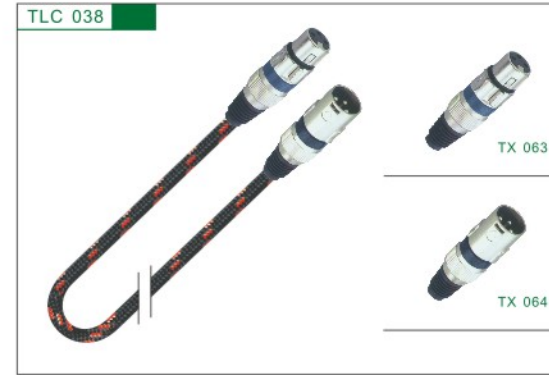
Optional color		Code
	Red	RD
	Yellow	YE
	Blue	BL
	Green	GR
	Black	BK





Optional pattern





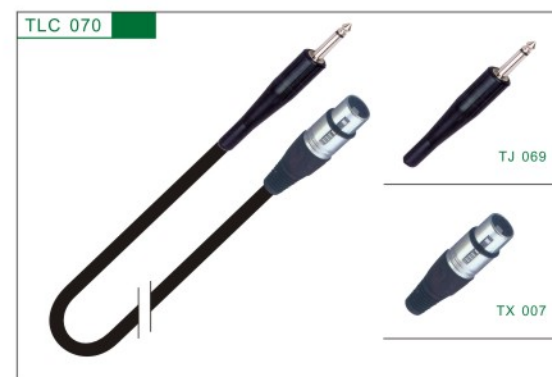
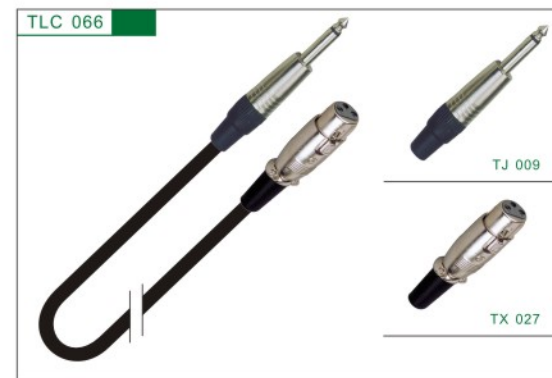
Optional color	Code
	Red RD
	Yellow YE
	Blue BL
	Green GR
	White WT
	Black BK



MICROPHONE LINK Cables

[Http://www.true-magic.net](http://www.true-magic.net)

LINK CABLES



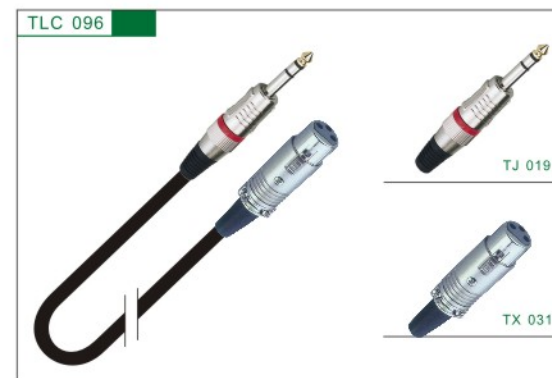
LINK CABLES



MICROPHONE LINK Cables

[Http://www.true-magic.net](http://www.true-magic.net)





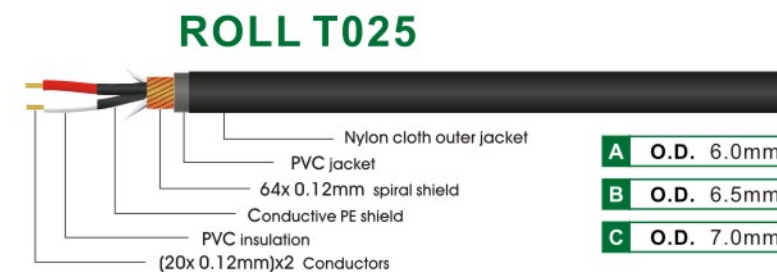
Optional color	Code
	Red RD
	Yellow YE
	Blue BL
	Green GR
	Black BK



Optional color	Code
	Red RD
	Yellow YE
	Blue BL
	Green GR
	Black BK



Optional color	Code
	Red RD
	Yellow YE
	Blue BL
	Green GR
	Black BK



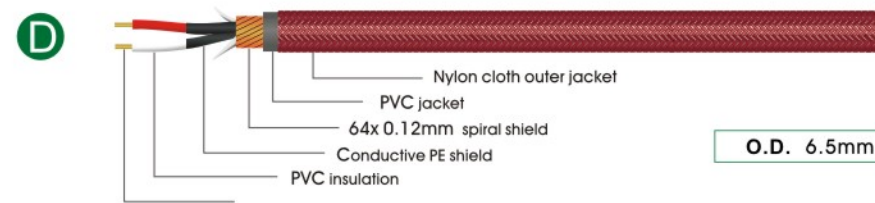
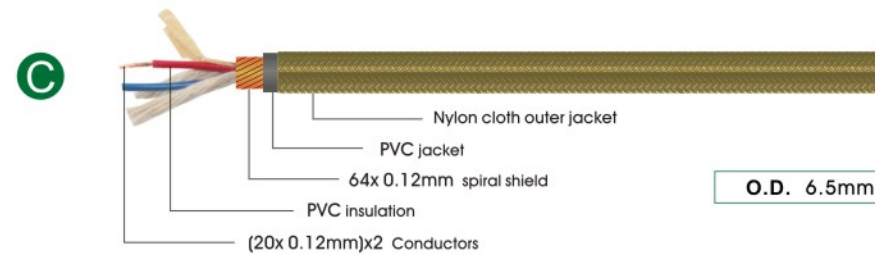
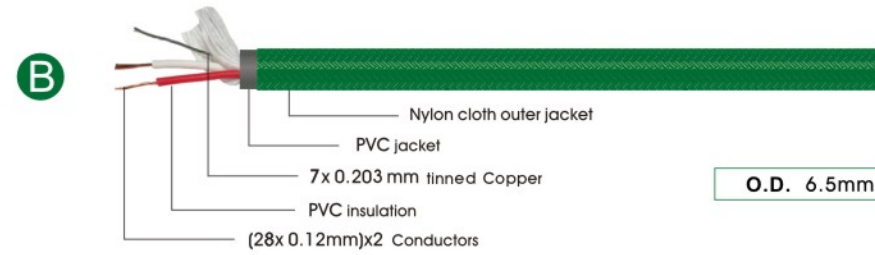
Optional color	Code
	Red RD
	Yellow YE
	Blue BL
	Green GR
	Black BK



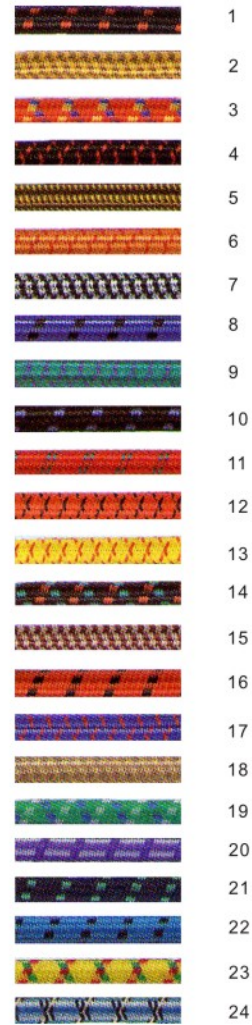
MICROPHONE LINK Cables

[Http://www.true-magic.net](http://www.true-magic.net)

LINK CABLES



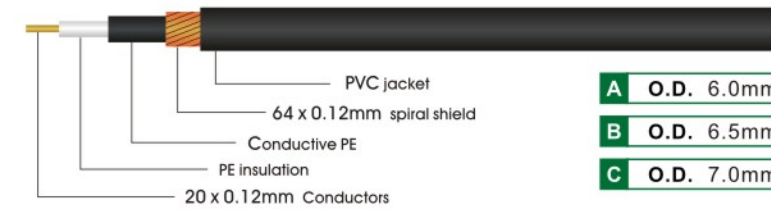
Optional pattern



LINK CABLES

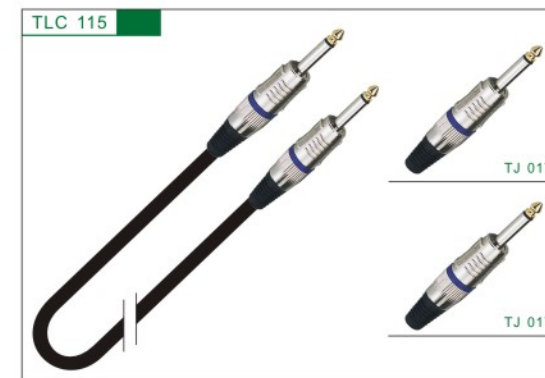
INSTRUMENT LINK Cables

[Http://www.true-magic.net](http://www.true-magic.net)

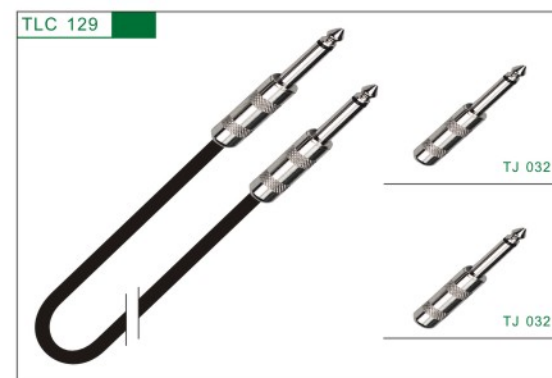
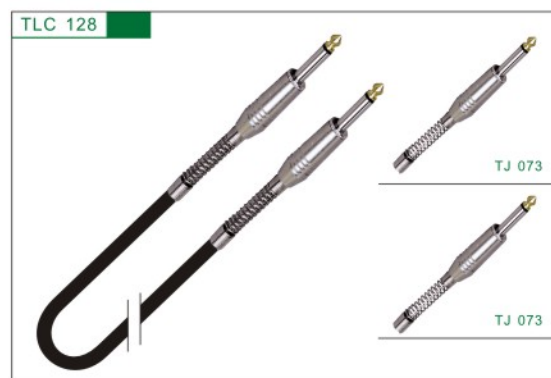
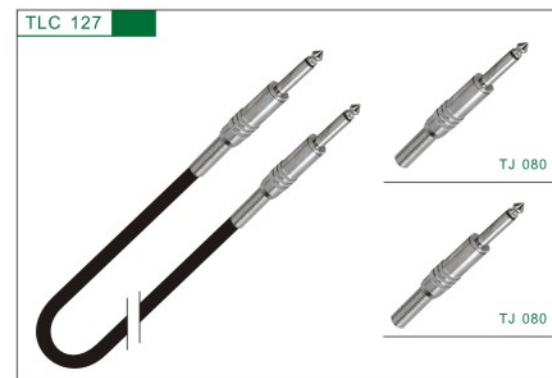
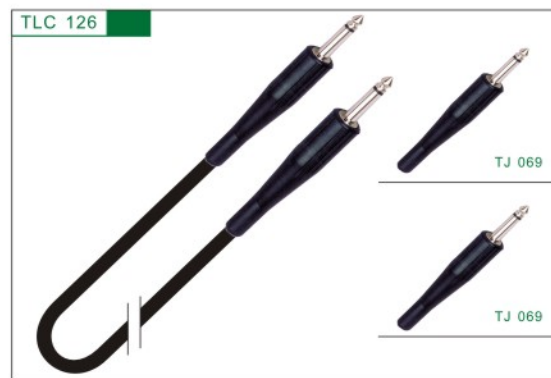
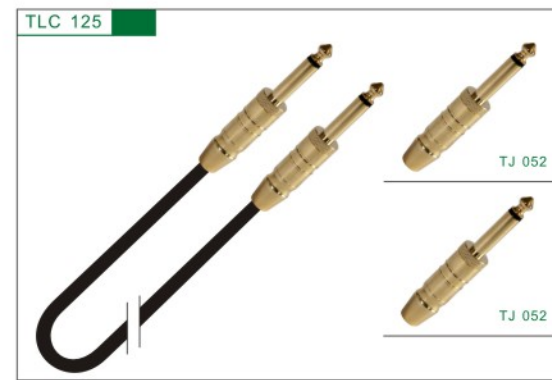


- A** O.D. 6.0mm
- B** O.D. 6.5mm
- C** O.D. 7.0mm

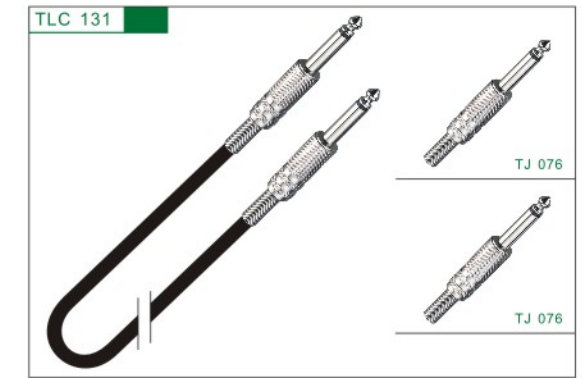
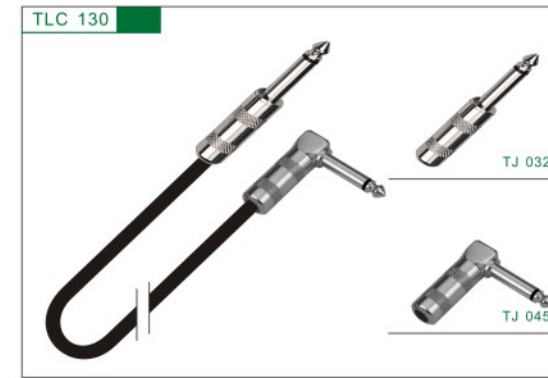
Optional color	Code
Red	RD
Yellow	YE
Blue	BL
Green	GR
Black	BK

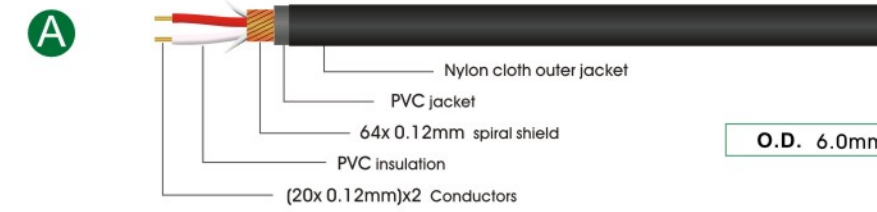
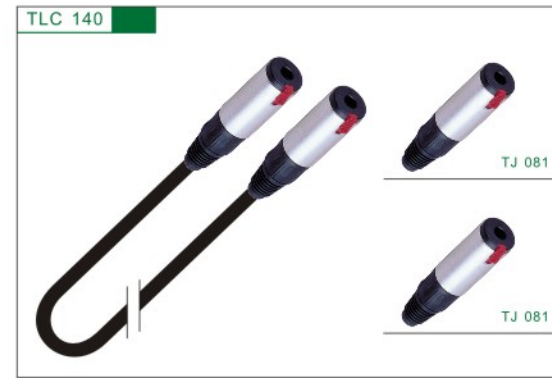


LINK CABLES

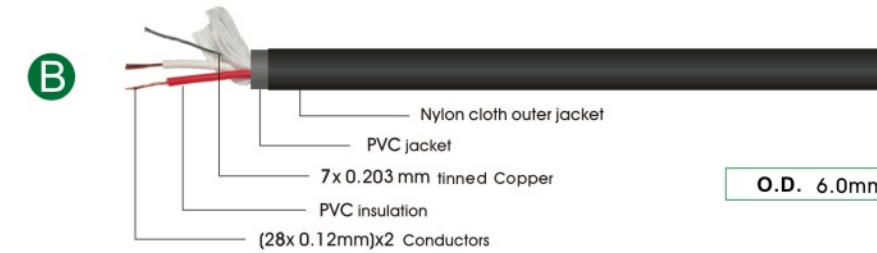


LINK CABLES

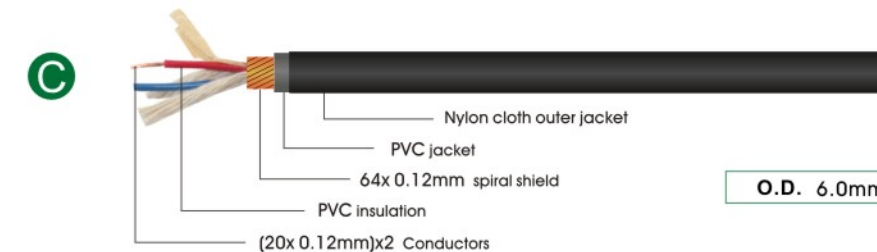




Optional color	Code
Red	RD
Yellow	YE
Blue	BL
Green	GR
Black	BK



Optional color	Code
Red	RD
Yellow	YE
Blue	BL
Green	GR
Black	BK



Optional color	Code
Red	RD
Yellow	YE
Blue	BL
Green	GR
Black	BK



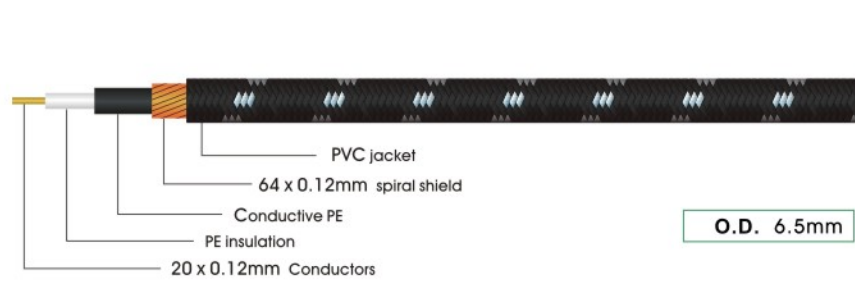
Optional color	Code
Red	RD
Yellow	YE
Blue	BL
Green	GR
Black	BK



INSTRUMENT LINK Cables

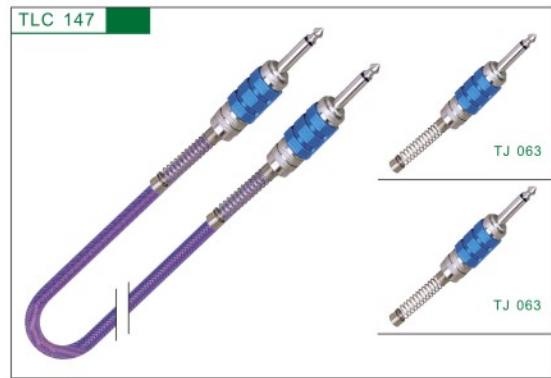
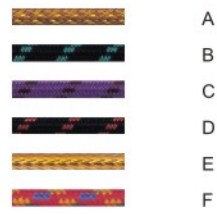
[Http://www.true-magic.net](http://www.true-magic.net)

LINK CABLES



O.D. 6.5mm

Optional pattern



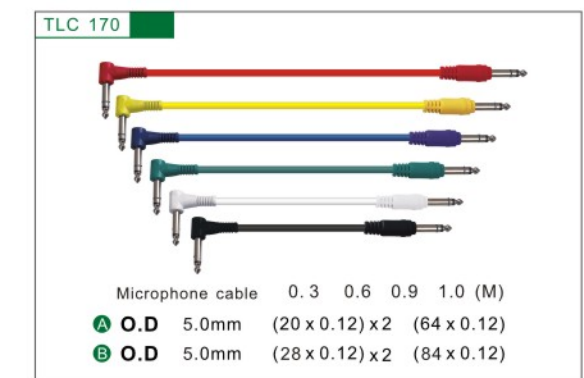
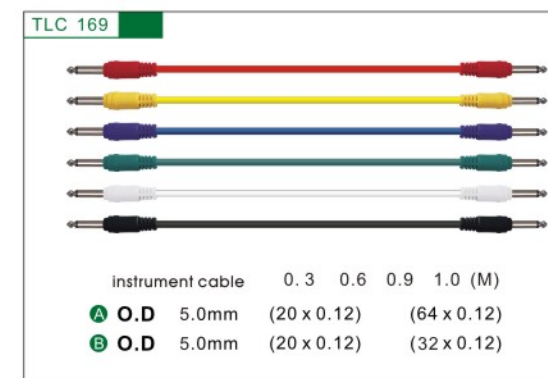
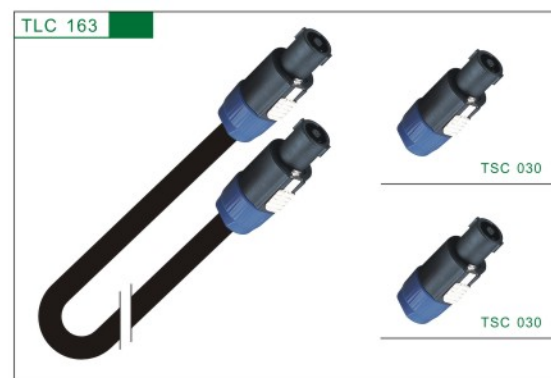
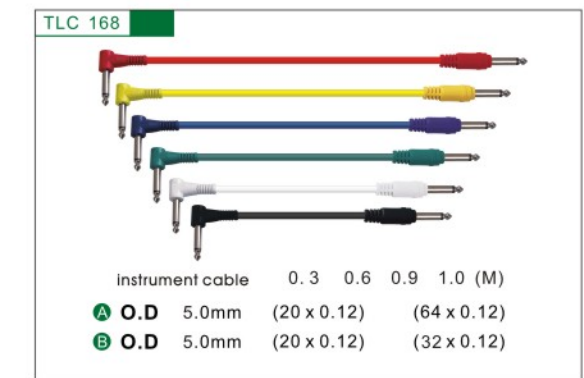
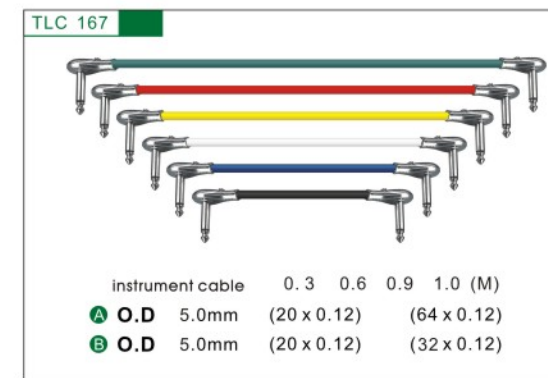
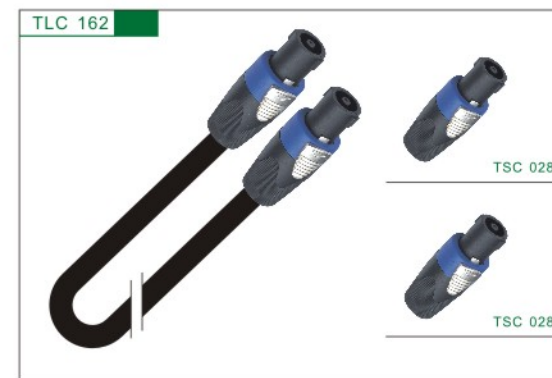
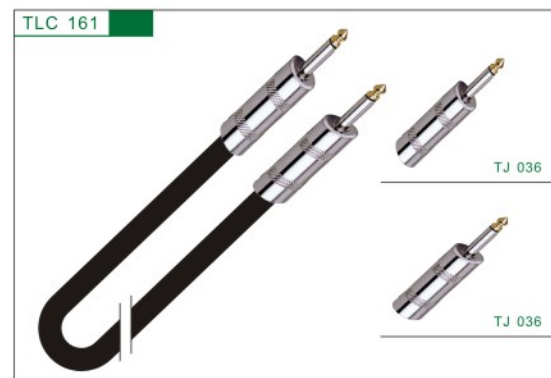
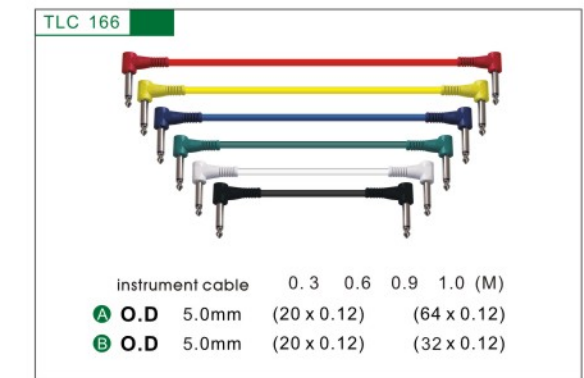
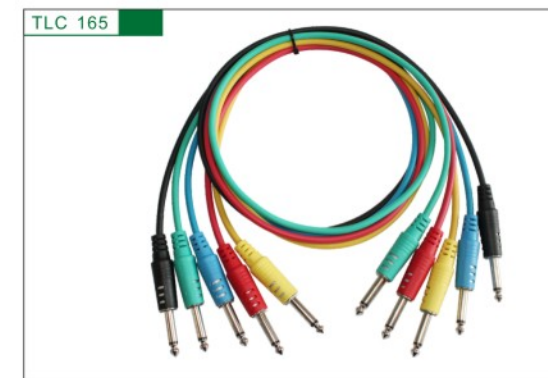
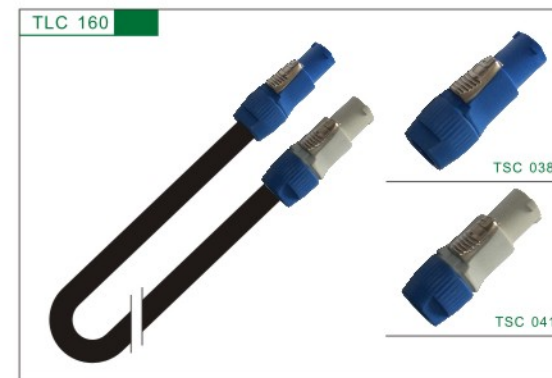
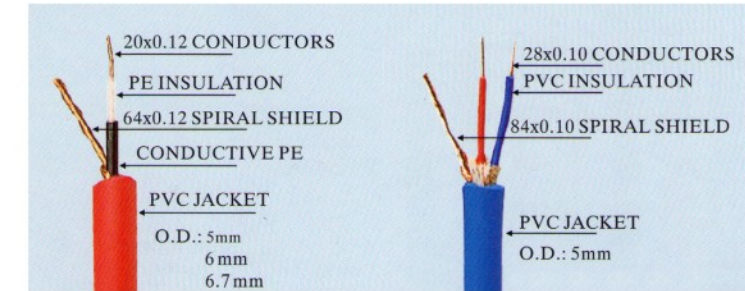
LINK CABLES



O.D. 6.0mm

Optional color





TLC 171

Microphone cable 0.3 0.6 0.9 1.0 (M)

A	O.D	5.0mm	(20 x 0.12) x 2	(64 x 0.12)
B	O.D	5.0mm	(28 x 0.12) x 2	(84 x 0.12)

TLC 172

PVC jacket
64x 0.12mm braid shield
PVC insulation
20 x 0.12mm Conductors

TLC 178

TLC 179

NEW

TJ 132+TJ 017

TLC 184

NEW

TLC 185

NEW

TLC 180

NEW

TJ 133

TJ 119

TLC 181

NEW

TJ 132

TJ 135

TLC 186

NEW

TLC 187

NEW

TLC 182

NEW

TJ 134

TJ 134

TLC 183

NEW

TJ 135

TJ 135

TLC 188

NEW

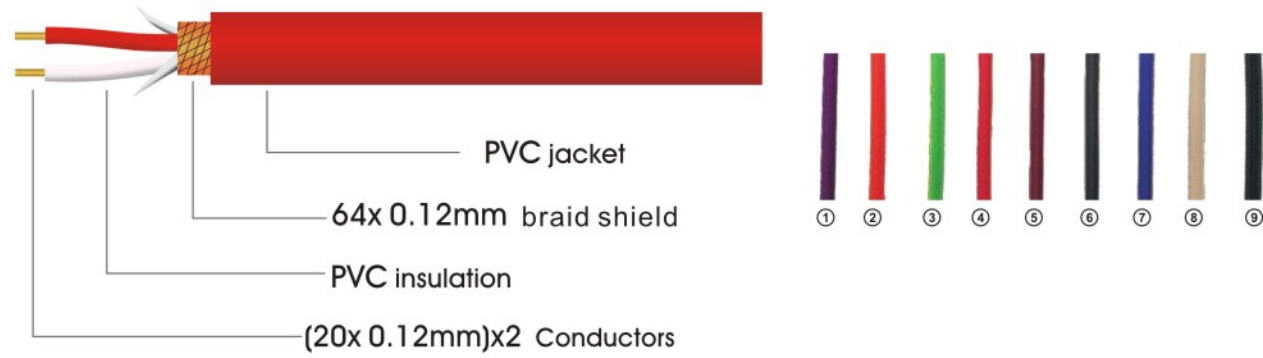
TLC 189

NEW

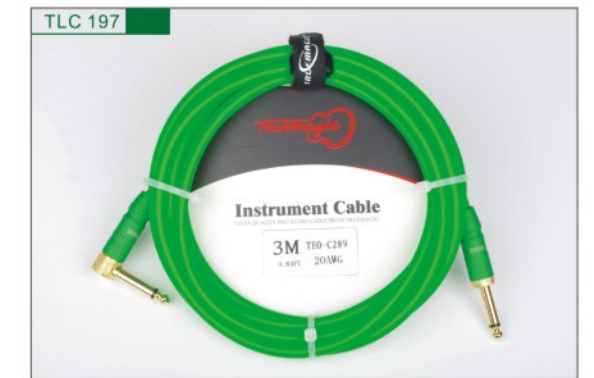
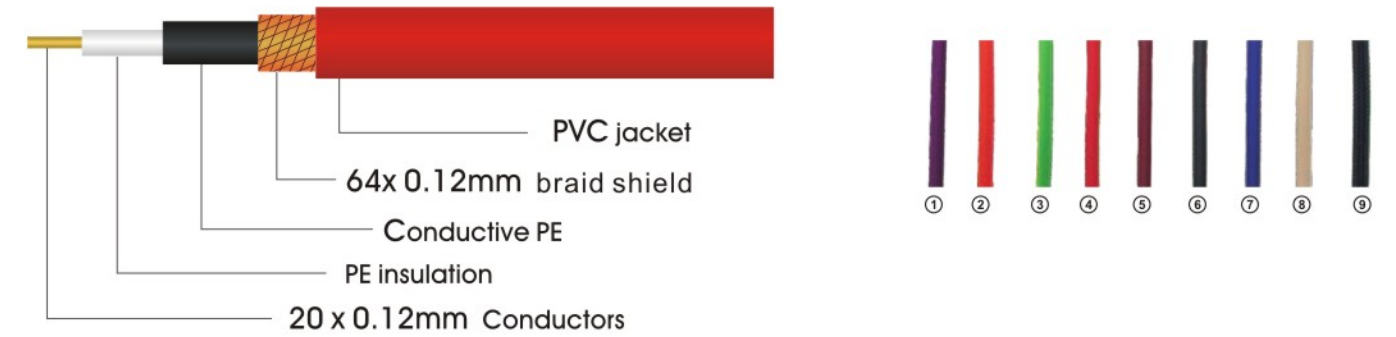
MICROPHONE LINK Cables

[Http://www.true-magic.net](http://www.true-magic.net)

LINK CABLES



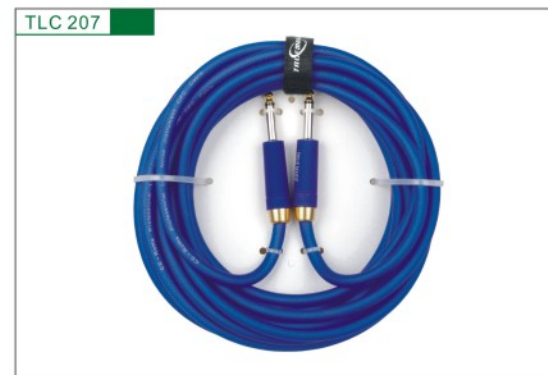
LINK CABLES



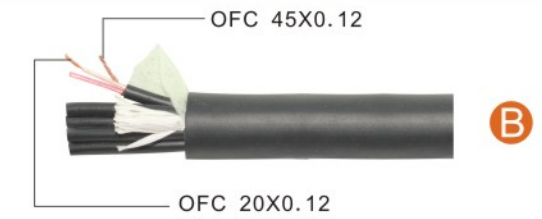
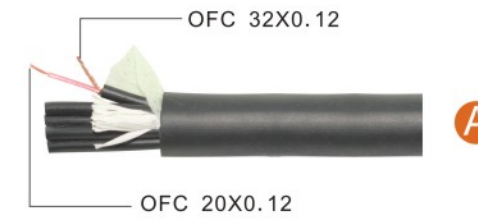
INSTRUMENT LINK Cables

[Http://www.true-magic.net](http://www.true-magic.net)

LINK CABLES



STAGE MULTIPAIR



ITEM	STRUCTURE	LENGTH
TU001A	16WAY .XLR+8WAY .XLR	5M, 10M,
TU001B	24WAY .XLR+8WAY .XLR	15M, 20M,
TU001C	32WAY .XLR+8WAY .XLR	30M, 50M
TU001D	40WAY .XLR+8WAY .XLR	

ITEM	STRUCTURE	LENGTH
TU002A	6WAY .XLR+3WAY .XLR	5M, 10M, 15M, 20M, 30M, 35M, 40M, 45M, 50M
TU002B	8WAY .XLR+4WAY .XLR	
TU002C	12WAY .XLR+4WAY .XLR	
TU002D	16WAY .XLR+4WAY .XLR	
TU002E	20WAY .XLR+4WAY .XLR	
TU002F	24WAY .XLR+4WAY .XLR	
TU002G	28WAY .XLR+4WAY .XLR	
TU002H	32WAY .XLR+4WAY .XLR	
TU002J	36WAY .XLR+4WAY .XLR	
TU002K	40WAY .XLR+4WAY .XLR	
TU002L	44WAY .XLR+4WAY .XLR	

ITEM	STRUCTURE	LENGTH
TU003A	16WAY .XLR+8WAY .XLR	5M, 10M, 15M, 20M, 30M, 50M
TU003B	24WAY .XLR+8WAY .XLR	
TU003C	32WAY .XLR+8WAY .XLR	
TU003D	40WAY .XLR+8WAY .XLR	

ITEM	STRUCTURE	LENGTH
TU004A	6WAY .XLR+3WAY .XLR	5M, 10M, 15M, 20M, 30M, 35M, 40M, 45M, 50M
TU004B	8WAY .XLR+4WAY .XLR	
TU004C	12WAY .XLR+4WAY .XLR	
TU004D	16WAY .XLR+4WAY .XLR	
TU004E	20WAY .XLR+4WAY .XLR	
TU004F	24WAY .XLR+4WAY .XLR	
TU004G	28WAY .XLR+4WAY .XLR	
TU004H	32WAY .XLR+4WAY .XLR	
TU004J	36WAY .XLR+4WAY .XLR	
TU004K	40WAY .XLR+4WAY .XLR	
TU004L	44WAY .XLR+4WAY .XLR	



ITEM	STRUCTURE	LENGTH
TU005	12WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M



ITEM	STRUCTURE	LENGTH
TU006A	6WAY.XLR+3WAY.XLR	5M, 10M, 15M, 20M, 30M, 35M, 40M, 45M, 50M
TU006B	8WAY.XLR+4WAY.XLR	
TU006C	12WAY.XLR+4WAY.XLR	
TU006D	16WAY.XLR+4WAY.XLR	
TU006E	20WAY.XLR+4WAY.XLR	
TU006F	24WAY.XLR+4WAY.XLR	
TU006G	28WAY.XLR+4WAY.XLR	
TU006H	32WAY.XLR+4WAY.XLR	
TU006J	36WAY.XLR+4WAY.XLR	
TU006K	40WAY.XLR+4WAY.XLR	
TU006L	44WAY.XLR+4WAY.XLR	



ITEM	STRUCTURE	LENGTH
Tu007	8WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M



ITEM	STRUCTURE	LENGTH
TU008A	16WAY.XLR+8WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M
TU008B	24WAY.XLR+8WAY.XLR	
TU008C	32WAY.XLR+8WAY.XLR	
TU008D	40WAY.XLR+8WAY.XLR	



ITEM	STRUCTURE	LENGTH
TU009A	16WAY.XLR+8WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M
TU009B	24WAY.XLR+8WAY.XLR	
TU009C	32WAY.XLR+8WAY.XLR	
TU009D	40WAY.XLR+8WAY.XLR	



ITEM	STRUCTURE	LENGTH
TU010	8WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M



ITEM	STRUCTURE	LENGTH
TU011	12WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M



ITEM	STRUCTURE	LENGTH
TU012	8WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M

TU013



ITEM	STRUCTURE	LENGTH
TU013	8WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M

TU014



ITEM	STRUCTURE	LENGTH
TU014	12WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M

TU015



ITEM	STRUCTURE	LENGTH
TU015	20WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M

TG005



ITEM	STRUCTURE	LENGTH
TG005	8WAY.XLR	5M, 10M, 15M, 20M, 30M, 50M

TG001



TG002



TG003



ITEM	STRUCTURE	LENGTH
TG001A	8WAY.XLR(F)+4WAY.XLR(M)INPUT	30M,
TG001B	12WAY.XLR(F)+4WAY.XLR(M)INPUT	
TG001C	16WAY.XLR(F)+4WAY.XLR(M)INPUT	
TG001D	20WAY.XLR(F)+4WAY.XLR(M)INPUT	50M,
TG001E	24WAY.XLR(F)+4WAY.XLR(M)INPUT	
TG001F	28WAY.XLR(F)+4WAY.XLR(M)INPUT	75M
TG001G	32WAY.XLR(F)+4WAY.XLR(M)INPUT	
TG001H	36WAY.XLR(F)+4WAY.XLR(M)INPUT	

ITEM	STRUCTURE	LENGTH
TG002A	8WAY.XLR(F)+4WAY.XLR(M)INPUT	30M,
TG002B	12WAY.XLR(F)+4WAY.XLR(M)INPUT	
TG002C	16WAY.XLR(F)+4WAY.XLR(M)INPUT	
TG002D	20WAY.XLR(F)+4WAY.XLR(M)INPUT	50M,
TG002E	24WAY.XLR(F)+4WAY.XLR(M)INPUT	
TG002F	28WAY.XLR(F)+4WAY.XLR(M)INPUT	75M
TG002G	32WAY.XLR(F)+4WAY.XLR(M)INPUT	
TG002H	36WAY.XLR(F)+4WAY.XLR(M)INPUT	

DMX + Power Combine Cable

ITEM	STRUCTURE	LENGTH
TG003A	DMX+3*0.75m ² Power Combine Cable	30M
TG003B	DMX+3*1.5m ² Power Combine Cable	50M
TG003C	DMX+3*2.5m ² Power Combine Cable	75M

Tg004



NEW

CAT7+Power Combine Cable

ITEM	STRUCTURE	LENGTH
TG004A	CAT7+3*0.75m ² Power Combine Cable	30M 50M 75M
TG004B	CAT7+3*1.5m ² Power Combine Cable	
TG004C	CAT7+3*2.5m ² Power Combine Cable	
TG004D	CAT6+3*0.75m ² Power Combine Cable	
TG004E	CAT6+3*1.5m ² Power Combine Cable	
TG004F	CAT6+3*2.5m ² Power Combine Cable	

TG006



TG007



TG008



MLT001



MLT002



MLT003



MLT004



TU016

NEW



TU016 is a STAGE BOX combined with PASSIVE single Channel DIRECT BOX. It converts your HI-Z signal to LO-Z XLR. You do not need a battery or phantom power for this direct box. TU016 is one of the most useful and versatile tools available indispensable in enabling easy interfacing and connection between various audio gear in numerous applications. Great for Keyboardists, Acoustic & Electric Guitarists, Bassists, and other instrumentalists needing to plug into the snake on stage.

What is more, XLR is double used connector, not only it can be connected with XLR male, but also it can be connected with 6.35 plug.

ITEM	STRUCTURE	LENGTH
TU016A	4WAY XLR+4WAY XLR+4 JACK	5M,10M, 15M,20M 25M,30M 50M
TU016B	8WAY XLR+4WAY XLR+4 JACK	
TU016C	12WAY XLR+4WAY XLR+4 JACK	
TU016D	16WAY XLR+4WAY XLR+4 JACK	
TU016E	20WAY XLR+4WAY XLR+4 JACK	
TU016F	24WAY XLR+4WAY XLR+4 JACK	
TU016G	28WAY XLR+4WAY XLR+4 JACK	
TU016H	32WAY XLR+4WAY XLR+4 JACK	

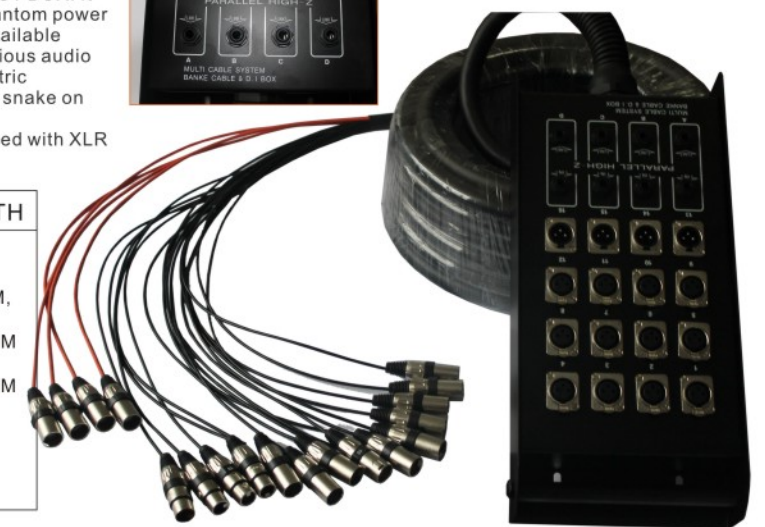
TU017

NEW

TU017 is a STAGE BOX combined with PASSIVE single Channel DIRECT BOX. It converts your HI-Z signal to LO-Z XLR. You do not need a battery or phantom power for this direct box. TU017 is one of the most useful and versatile tools available indispensable in enabling easy interfacing and connection between various audio gear in numerous applications. Great for Keyboardists, Acoustic & Electric Guitarists, Bassists, and other instrumentalists needing to plug into the snake on stage.

What is more, XLR is double used connector, not only it can be connected with XLR male, but also it can be connected with 6.35 plug.

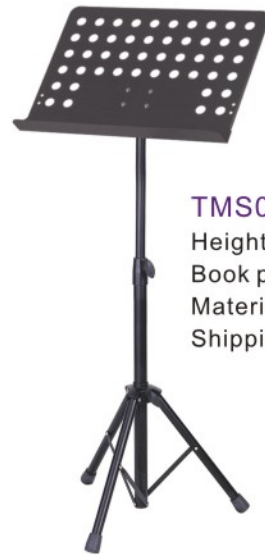
ITEM	STRUCTURE	LENGTH
TU017A	4WAY XLR+4WAY XLR+4 JACK	5M,10M, 15M,20M 25M,30M 50M
TU017B	8WAY XLR+4WAY XLR+4 JACK	
TU017C	12WAY XLR+4WAY XLR+4 JACK	
TU017D	16WAY XLR+4WAY XLR+4 JACK	
TU017E	20WAY XLR+4WAY XLR+4 JACK	
TU017F	24WAY XLR+4WAY XLR+4 JACK	
TU017G	28WAY XLR+4WAY XLR+4 JACK	
TU017H	32WAY XLR+4WAY XLR+4 JACK	



STANDS



TMS001
Height: 940-1420mm
Book plate size: 470*345
Material: Steel
Shipping package: 63*37*67(5pcs)



TMS002
Height: 640-1270mm
Book plate size: 505*290
Material: Steel
Shipping package: 38*30*56(20pcs)



TMS003
Height: 1100-1820mm
Arm length: 530-910mm
Base: Aluminum
Shipping package: 29*20*89cm(6pcs)



TMS004
Height: 1100-1820mm
Arm length: 500mm
Base: Aluminum
Shipping package: 29*20*89cm(6pcs)



TMS005
Height: 470mm
Arm length: 500mm
DIA. OF BASE: 180mm
Shipping package: 56*34*24cm(6pcs)

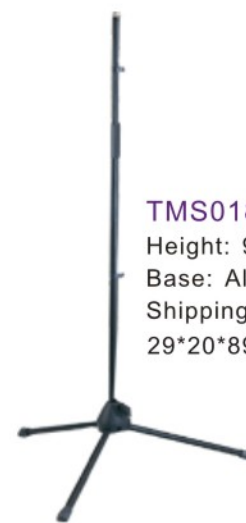


TMS014



TMS015
Height: 880-1580mm
Dia. Of Base: 250mm
Shipping package: 86*39*13cm(4pcs)

STANDS



TMS018
Height: 980-680mm
Base: Aluminum
Shipping package: 29*20*89cm(6pcs)



TMS019
Height: 540mm
Boom length: 530-910mm
Base: Aluminum die cast
Shipping package: 29x20x60cm (6pcs)



TMS020
Shipping package: 59x30x43cm (10pcs)



TMS006
Height: 315mm
Dia of base: 130mm
Shipping package: 33*32*23cm (20pcs)



TMS016
Height: 100mm
Dia of base: 115mm
Shipping package: 33*32*18cm



TMS017
Height: 160mm
Dia of base: 130mm



TMS015
M: 5/8-27"
I.D: Φ25-30



TMS007
M: 5/8-27"
I.D: Φ25-30



TMS008
M: 5/8-27"
I.D: Φ22-25



TMS009
M: 5/8-27"
I.D: Φ27-30
Shipping package: 20x10x6cm (100pcs)



TMS010
M: 5/8-27"
I.D: Φ28-32



TMS011
M: 5/8-27"
I.D: 22-25



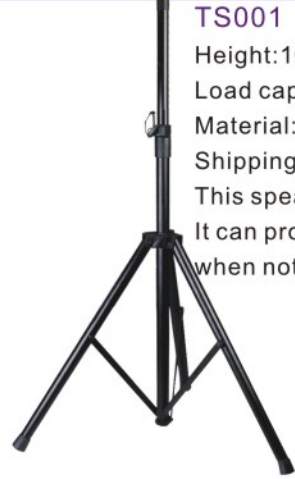
TMS012
M: 5/8-27"
I.D: Φ28-32



TMS013
M: 5/8-27"
I.D: Φ22-25

SPEAKER Series

Http://www.true-magic.net



TS001
 Height:1080-1800mm
 Load capacity:60kg
 Material:Aluminum
 Shipping package:38x28x112cm(4pcs)
 This speaker stand uses air compressor principle.
 It can protect the speaker well from dropping when not fixed.



TS003
 Height: 1000-1800mm
 Load capacity: 50kg
 Material: Aluminum
 Shipping package: 38*28*109cm(4pcs)



TS004
 I.D:25mm
 Height:85mm
 Material: Metal
 Shipping package: 46x40x30cm(100pcs)



TS005
 I.D:35mm
 Height:90mm
 Material: Metal
 Shipping package: 46x40x28cm(100pcs)



TS006
 I.D:38mm
 Height:95mm
 Material: Metal
 Shipping package: 46x40x28cm(100pcs)



TS007
 I.D:35mm
 Height:90mm
 Material: Metal
 Shipping package: 46x40x28cm(100pcs)



TS008
 I.D:35mm
 Height:90mm
 Material: Plastic
 Shipping package: 46x40x28cm(100pcs)



TS008
 I.D:35mm
 Height:90mm
 Material: Plastic
 Shipping package: 46x40x28cm(100pcs)



TS008
 I.D:35mm
 Height:90mm
 Material: Plastic
 Shipping package: 46x40x28cm(100pcs)



TS008
 I.D:35mm
 Height:90mm
 Material: Plastic
 Shipping package: 46x40x28cm(100pcs)

STANDS



TS002
 Height: 1250-2200mm
 Load capacity: 60kg
 Material: Aluminum
 Shipping package: 36*30*138cm(4pcs)



TS009
 Height: 1140-2000mm
 Load capacity: 60kg
 Material: Aluminum
 Shipping package: 38x28x112cm (6pcs)



STANDS



TPS001
 Stand: 2 x TS001
 Cable: 2 x (2x1.5mm)2x6m
 Type A: Jack - Jack
 Type B: Spakon - Spakon
 Bag: TB002
 Shipping package: 32x32x112cm (2pcs)



TGS002
 Height: 440mm
 Width Adjustable Form
 Size: 210-345mm
 Material: Steel
 Shipping package: 57x35x42cm(10pcs)



TGS004
 Height: 440mm
 Width Adjustable Form
 Size: 210-345mm
 Material: Steel
 Shipping package: 52x34x48cm(6pcs)

GUITAR Series

Http://www.true-magic.net



TGS001
 Height: 440mm
 Width Adjustable Form
 Size: 210-345mm
 Material: Steel
 Shipping package: 57x35x42cm(10pcs)



TGS003
 Height: 440mm
 Width Adjustable Form
 Size: 210-345mm
 Material: Steel
 Shipping package: 52x34x48cm(6pcs)



TGS005
 Height: 440mm
 Width Adjustable Form
 Size: 210-345mm
 Material: Steel
 Shipping package: 52x34x48cm(6pcs)

TP001



TP002



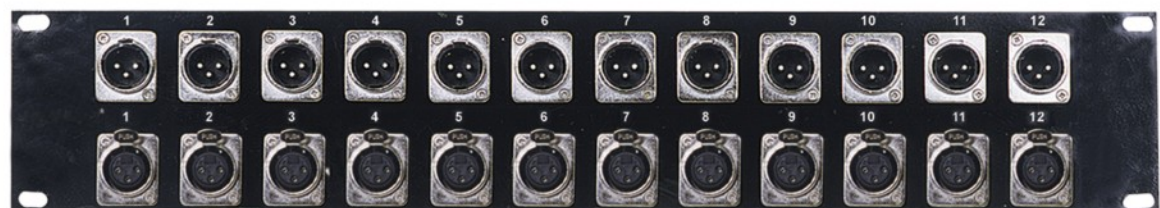
TP003



TP004



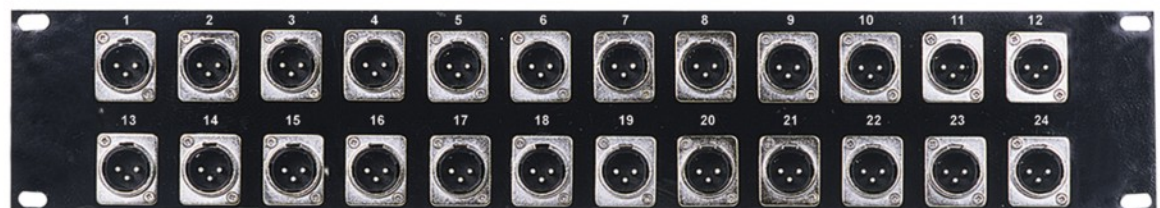
TP005



TP006



TP007



TDB001



TDB001 is a PASSIVE single Channel DIRECT BOX. It converts your HI-Z signal to LO-Z XLR. You do not need a battery or phantom power for this direct box. DB001 is one of the most useful and versatile tools available indispensable in enabling easy interfacing and connection between various audio gear in numerous applications. Great for Keyboardists, Acoustic & Electric Guitarists, Bassists, and other instrumentalists needing to plug into the snake on stage. Ground lift switch and 2 levels of padding.

Specification:

- 1/4" high impedance input
- Balanced XLR output and 1/4" output
- Switchable ground lift
- Attenuation Pad Switch (0dB, -20dB and -40dB)
- Heavy Duty Metal Construction
- Rubber Feet Pad
- Dimension(mm):120x76.5x45

TDB002



TDB002 Active DI Box offers clean and undistorted signal as well as the utmost in ruggedness and reliability on touring live sound stages. Its advanced design which resolves all the problems of interfacing guitars, electronic processors and speaker signals to the input of a mixer or amplifier. Usually, Signals from electronic instruments such as guitars, keyboards and similar sound sources generally have a low level, high impedance output, which will not interface with the low impedance balanced input found on professional sound mixing consoles. Furthermore these signals cannot be driven up long cable lengths without serious loss of level and degradation. The DI box converts this signal to a more suitable form with out interfering with or modifying the signal at the instrument source, and should provide freedom from ground and power line related problems. Passive DI boxes have limited applications as they will inevitably affect the signal source for guitar type applications, and can also have an insertion loss of around 20dB. The only safe and predictable way to provide direct feeds from instruments or other sources is by using an Active DI box utilizing an input amplifier driving an output transformer. DI100 is the right product to meet this requirement.

Specification:

- Frequency Response: 10Hz-40KHz
- Noise Level: 105dB
- THD+N@1KHz/0dB: <0.005%
- Inputs: XLR & 1/4" Jack unbalanced
- Link out: XLR balanced
- Output: XLR balanced
- Maximum Input Level: 0/+20/+40dB
- Power supply: 18V DC TO 48V DC
- Battery: 9V Battery
- Input Impedance: >250KΩ
- Load Impedance: >600 Ω

DIRECT BOX

TDB003



It is one of the most useful and versatile tools. Available indispensable in enabling easy interfacing connection between various audio gear numerous applications.

- Specification:
- Input attenuation: switchable (0Db,-20Db,-40dB)
 - Instrument input:50k unbalanced TS jack
 - Parallel link out:50k unbalanced TS Jack
 - Balanced output:600 balanced XLR jack
 - Ground lift switchable ground lift
 - Construction: all steel chassis
 - Dimensions(mm):120x76.5x45

TDB004



It is one of the most useful and versatile tools. Available indispensable in enabling easy interfacing connection between various audio gear numerous applications.

- Specification:
- Input attenuation: switchable (0Db,-20Db,-40dB)
 - Instrument input:50k unbalanced TS jack
 - Parallel link out:50k unbalanced TS Jack
 - Balanced output:600 balanced XLR jack
 - Ground lift switchable ground lift
 - Construction: all steel chassis
 - Dimensions(mm):120x76.5x45

TEST001



A pocket device which can check seven kinds of typical sound connector and their connecting cables if they are damaged or soldering wrong ways. Dimension: 140mm x 90mm x 37mm



DIRECT BOX



PT001



PT002



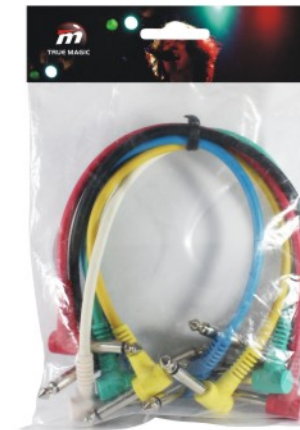
PT004



PT011



PT013



PT005



PT007



PT008



PT012



PT014



PT015



PT016