

Table of Content

Table of content/Introduction	01 - 02
LV & HV power cable	03 - 04
Automotive wire	05 - 06
Special cable	07 - 08
Flexible cable	09 - 10
Welding cable	11 - 12
Bare conductor	13 - 14
Audio & data cable	15 - 16
Electric wire	17 - 18



Introduction:

LMC specialize in resourcing many varieties of wires and cables from all across the world.

The products that we supplied:

Power Cable and Electrical Wires, Building Wires, PVC Cables, XLPE Cables, Nylon Coated Cable, STA, and SWA Armored Cable, Flexible Cable, Earthing Cable. We have a professional working team that focuses on working on a power plant and substation project, and an electric power transmission line project. Overhead Conductor for Power Project including Power transmission and distribution, Power plant and Substation, Conductors include AAC, ACSR, ACAR, AAAC, ABC cable, and Stay Wire. We can also supply Rubber cable, including Welding cable,

Silicone cable, EPR Rubber cable. High-Temperature cable, Heating Cable, Teflon wire, PTFE wire, ASTVR Wire, Flexible cable, Nylon Cable THHN, THWN, Data Cable such as CAT5e, Speaker Cable, Telephone Cable, Shielding cable.

LV & HV Power Cable



Easily Moving & **Roll up Special PVC Insulated Flexible Cable**

Application:

Multicore PVC Insulated and PVC sheathed Flexible Cable General purpose indoor and outdoor, power cords for electrical tools and appliance.

Rated voltage: 300/500V,450/750V Flexible cable

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: PVC or Rubber Sheathing: PVC or Rubber

Core Number.: 1core, 2core, 3core, 4core,5core

Nominal Section Area:

0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2, 2.5mm2,

4.0mm2, 6.0mm2......240mm2

Color: Produce different colors according

to your special requirements Certification: ISO9001, CCC

*Different Specifications can be customized according

to your special requirements.



Single Core 1.5mm 2.5mm Flexible RoHS PVC LSZH Solar Electric Wire Cable

Application:

Single core and Multicore Copper Conductor PVC Insulated Flexible Cable, General purpose indoor and outdoor, power cords for electrical tools and appliance, Heating, Underground, Flame Retardant.

Rated voltage: 300/500V,450/750V

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: PVC or Rubber

Sheathing: PVC or Rubber Core Number.: 1core, 2core, 3core, 4core,5core Nominal Section Area: 0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2, 2.5mm2, 4.0mm2, 6.0mm2......240mm2

Color: Produce different colors according

to your special requirements

Certification: ISO9001, CE, CCC, RoHS, VDE

*Different Specifications can be customized according

to your special requirements.



PVC Insulated Control Cable

Application:

Multicore 450/750V Copper Conductor PVC Insulated Control Cable With Copper Wire Braided Shield Flame Retardant Heating, Underground.

Conductor: Annealed copper or Tinned copper Conductor Type: Solid, Stranded, or Flexible

Insulation: PVC Sheathing: PVC Core Identification:

different colored and No. Identification Certification: ISO9001, CCC, RoHS Standard: GB/T 9330, IEC60228

*Different Specifications stamdard can be customized

according to your special requirements.



Multicore Copper Conductor PVC Insulated Flexible Wire Electric Cable

Application:

General purpose indoor and outdoor, power cords for electrical tools and appliance, Heating, Underground, Flame Retardant.

Rated voltage: 300/500V.450/750V

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: PVC or Rubber Sheathing: PVC or Rubber Core Number: 1, 2, 3, 4, 5

Section Area: 0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2, 16mm2, 25mm, 185mm2

Color: Produce different colors according

to your special requirements

Certification: ISO9001, CE, CCC, RoHS, VDE

*Different Specifications can be customized according

to your special requirements.



Flexible Copper Wire **PVC Insulated Control Cable**

Application:

General purpose indoor and outdoor, power cords for electrical tools and appliance.

Rated voltage: 300/500V, 450/750V

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: PVC or Rubber Sheathing: PVC or Rubber Core Number: 1, 2, 3, 4, 5

Section Area: 0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2, 16mm2, 25mm, 185mm2

Certification: ISO9001, CCC, RoHS Color: Produce different colors according to your special requirements

customer's request

Standard: 227IEC, BS6500

*Different Specifications standard can be customized according

to your special requirements.



Tinned Copper Conductor PVC Insulated Electric Wire Control Cable

Application:

Multi Core Bare or Tinned Copper Conductor ROHS PVC Insulated Signal and Instrument Control Cable

Heating, Underground, Audio Signal Control, Doorbell, Building.

Conductor: Annealed copper or Tinned copper

Conductor Type: Solid, Stranded

Insulation: PVC or PE Sheathing: PVC

Core Identification: different colored and No. Identification

Certification: ISO9001, CCC, RoHS Standard: GB/T 9330 IEC60228

Specification: twisted Pairs, 1 pair, 2 pair, 3 pair, 4 pairs in Grey/Gray color sheath 2Core 4Core~ 37Core / 0.5mm 0.75mm2 ~ 10mm2 *Different Specifications standard can be customized according

AUTOMOTIVE WIRE



Lsoh Auto Battery Cable Automotive Cable

UL Oualified Electric

Wire for Automobile

Application:

Flame Resistant High-Temperature Wire, Low voltage Insulated Electric Wire for Harness Car Battery Wire. and Harness Auto Light.

Type: FLRY-B, AV, AVS, AVSS, AVX, AEX, QVR Temperature: -25'C ~+70'C / -40'C ~+80'C / -40'C ~+100'C

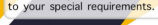
-40'C ~+105'C / -40'C ~+120'C Conductor: bare copper stranded wires

Insulation material: besides PVC, XLPE, we can also supply

with FEP, PFA, PTFE, Teflon Insulated auto-wire Color: Produce different colors according

to your special requirements

Nominal Cross Section: 0.5mm2, 0.75mm2, 0.8mm2, 0.85mm 2. 1.0mm2. 1.25mm2. 2.0mm<mark>2. 3.0mm</mark>2....8.0.mm2.35mm2 *Different Specifications standard can be customized according





Flame Resistant High-Temperature Wire, Low voltage Insulated Electric Wire for Harness Car Battery Wire, and Harness Auto Light.

Type: FLRY-B, AV, AVS, AVSS, AVX, AEX, QVR Temperature: -25'C ~+70'C / -40'C ~+80'C / -40'C ~+100'C -40'C ~+105'C / -40'C ~+120'C

Conductor: bare copper stranded wires

Insulation material: besides PVC, XLPE, we can also supply with FEP, PFA, PTFE, Teflon Insulated auto-wire

Color: Produce different colors according

to your special requirements

Nominal Cross Section: 0.5mm2, 0.75mm2, 0.8mm2, 0.85mm 2, 1.0mm2, 1.25mm2, 2.0mm2, 3.0mm2....8.0.mm2,35mm2

*Different Specifications standard can be customized according to your special requirements.





Electric Wire for Harness Car Battery Wire. and Harness Auto Light.

Type: FLRY-B, AV, AVS, AVSS, AVX, AEX, QVR Temperature: -25'C ~+70'C / -40'C ~+80'C / -40'C ~+100'C -40'C ~+105'C / -40'C ~+120'C

Conductor: bare copper stranded wires

Insulation material: besides PVC, XLPE, we can also supply

with FEP, PFA, PTFE, Teflon Insulated auto-wire Color: Produce different colors according

to your special requirements

Nominal Cross Section: 0.5mm2, 0.75mm2, 0.8mm2, 0.85mm 2. 1.0mm2, 1.25mm2, 2.0mm2, 3.0mm2,8.0.mm2, 35mm2 *Different Specifications standard can be customized according

to your special requirements.



RoHS PVC Insulated Teflon XLPE AWG22 20 **Automotive Electric Wire**

Application:

Flame Resistant High-Temperature Wire, Low voltage Insulated Electric Wire for Harness Car Battery Wire, and Harness Auto Light.

Type: FLRY-B, AV, AVS, AVSS, AVX, AEX, QVR

Temperature: -25'C ~+70'C / -40'C ~+80'C / -40'C ~+100'C -40'C ~+105'C / -40'C ~+120'C

Conductor: bare copper stranded wires

Insulation material: besides PVC, XLPE, we can also supply with FEP, PFA, PTFE, Teflon Insulated auto-wire

Color: Produce different colors according

to your special requirements

Nominal Cross Section: 0.5mm2, 0.75mm2, 0.8mm2, 0.85mm 2, 1.0mm2, 1.25mm2, 2.0mm2, 3.0mm2,8.0.mm2, 35mm2 *Different Specifications standard can be customized according to your special requirements.



Auto Parts Heat Resisting Harness Auto Cable

Application:

Flame Resistant High-Temperature Wire, Low voltage Insulated Electric Wire for Harness Car Battery Wire, and Harness Auto Light.

Type: FLRY-B, AV, AVS, AVSS, AVX, AEX, QVR

Temperature: -25'C ~+70'C / -40'C ~+80'C / -40'C ~+100'C -40'C ~+105'C / -40'C ~+120'C

Conductor: bare copper stranded wires

Insulation material: besides PVC, XLPE, we can also supply with FEP, PFA, PTFE, Teflon Insulated auto-wire

Color: Produce different colors according

to your special requirements

Nominal Cross Section: 0.5mm2, 0.75mm2, 0.8mm2, 0.85mm 2, 1.0mm2, 1.25mm2, 2.0mm2, 3.0mm2....8.0.mm2,35mm2

*Different Specifications standard can be customized according to your special requirements.



PVC Cables Automotive Wire, Auto Cable

Application:

Flame Resistant High-Temperature Wire. Low voltage Insulated Electric Wire for Harness Car Battery Wire. and Harness Auto Light.

Type: FLRY-B, AV, AVS, AVSS, AVX, AEX, QVR Temperature: -25'C ~+70'C / -40'C ~+80'C / -40'C ~+100'C -40'C ~+105'C / -40'C ~+120'C

Conductor: bare copper stranded wires

Insulation material: besides PVC, XLPE, we can also supply with FEP, PFA, PTFE, Teflon Insulated auto-wire

Color: Produce different colors according

to your special requirements

Nominal Cross Section: 0.5mm2, 0.75mm2, 0.8mm2, 0.85mm 2. 1.0mm2, 1.25mm2, 2.0mm2, 3.0mm2....8.0.mm2.35mm2 *Different Specifications standard can be customized according

to your special requirements.

200oc Heat Resisting

Auto Cable Automotive Wire

SPECIAL CABLE



High-temperature Resistant Teflon Wire Cable - AF200 Type (FEP)

Application:

Aerospace field, Electronic industry, Internal wiring of an electric motor. Electric appliance: It can be used in temperature compensating wire, low and high temperature resist wire, aging-resistance wire and fire-resist wire. Household appliances industry: air-conditioning equipment, micro-wave oven, electric disinfectant cupboard, electric cooker, electric thermos, electric heater, electric oven, lamps and lanterns in their inner wire and so on.

Rated voltage: 600V and below

Test of power-frequency withstand voltage: 3000V

Temperature range: -65 ~ +200°C

Conductor: tinned copper or silver-plated copper

Insulation: FEP

Color: Produce different colors according

to your special requirements.



Tinned Copper Wire High Temperature Silicone Cable 300V 10kv 20kv ~ 50kv AWG14 AWG16

Application:

High-Temperature Resistant Flexible Silicone Wire Cable Flame Retardant, Overhead, Heating, Underground, Welding Usage.

Rated Voltage: 300/500V, 0.6/1kV, 10KV 20KV 30KV 50KV

Temperature Ratings: -100°C~+250°C Conductor: Annealed Copper, Tinned Copper

Insulation: Silicone Rubber

Inner Covering: Filling or Tape wrapped or Extruded

Sheathing: Silicone Rubber

Certification: ISO9001, UL, CCC, RoHS, VDE

*Different Specifications can be customized according

to your special requirements.



Type K PVC Insulated **Compensation Wire Cable** Thermocouple Wire

Application:

Thermocouple Wire that is used in a thermocouple from the point of sensing to the point of cold junction compensation (CJC end) where the signal is measured.

A thermocouple is a sensor for measuring temperature, that consists of two dissimilar metals that are joined together at the sensing end. Different thermocouple types (E. G. J, K, T, E, etc) use different mixtures of metals in the wire. At the CJC end, the millivolt value provided by the thermocouple represents the difference in temperature of the sensing end as compared to the CJC end (also called the reference end).

Conductor: Cu, Cu-Ni Insulation: FEP

Jacket: FEP

Temperature range: 0-200°C

Color: KC type Positive: Cu (red) Negative: Cu-Ni (Blue)

Packing: 100/200/310/500m per Roll

Certification: ISO9001/CCC



Heat Resisting Flexible Silicone Rubber Cable

Application:

Heat Resisting Flexible Tinned Copper Conductor Silicone Rubber Cable for Overhead, Heating, Underground, Moving Usage, Welding Usage.

Temperature Ratings: -60°C~ +180°C

Rated Voltage: 600/1000V

Sizes: 2, 5, 4, 6, 10, 16,.....95mm2......240mm2 Number of cores: 1, 2, 3, 4, 5, 3+1, 3+2, 4+1 Conductor: Annealed Copper or Tinned Copper

Insulation: Silicone Rubber

Inner Covering: Filling or /and Tape wrapped or/and Extruded

Sheathing: Silicone Rubber

Standard: IEC60502

Certification: ISO9001, CCC, VDE

*Different Specifications can be customized according

to your special requirements.



Customized **PVC Speaker Cable Different Standard**

Application:

Multimedia, DVD Player, Speaker, Monitor, Microphone, Game Player, Audio Amplif, Stereo System, Sound System Equipment.

Rated Voltage: 75V/150V

Sizes: 0.75mm, 1.0mm, 1.5, 2.5mm, 4, 6, 10, 16, 25, 50,

Conductor class: class5

Conductor material: OFC Copper or Tinned Copper or

CCS, CCA

Insulation: PVC or Flame retardant and Fireproof PVC

Color: Produce different colors according to your special requirements.

Certification: RoHS, CE, ISO9001, CCC *Different Specifications can be customized according

to your special requirements.



Building Wire PVC Insualted Nylon Coated Thhn Electrical Cable

Application:

Building construction equipment THHN / THWN / THWN-2 / T90 / MTW CABLE / THHN Cable.

Reference standard:

UL 83 & UL 1581, UL1063, CSA C22.2No.75-03

Rated Voltage: 600/1000V

Rated Temperature:

90°C dry for THHN,75°C day or 75°C

for THWN,90°C dry, or 90°C wet for THWN-2 Structure: Conductor: Solid or Stranded Copper

Insulation: PVC

Sheathing: Nylon

Certification: ISO9001, CE, UL, RoHS Color: Produce different colors according

FLEXIBLE CABLE & WIRE



PVC Insulated Electrical Instrument Shield Cable

Application:

Multicore PVC Insulated and Sheathed Flexible Cable Heating, Fire Alarm Instrument, Speaker, Doorbell,

Rated voltage: 300/500V,450/750V

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: PVC or Rubber Sheathing: PVC or Rubber

Specification:

2.5mm2, 4.0mm2, 6.0mm2, 10mm2, 16mm2, 25mm2, 35mm2, 50mm2185mm2 Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



PVC Insulated **Shielded Cable** Signal Communication Wires

Application:

PVC Insulated Flexible Cable Data Communication Wires Flame Retardant, Heating, Underground,

Rated voltage: 300/500V,450/750V

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: Special PVC Sheathing: Special PVC

Core Numbers: 2, 3, 4, 5, 6, 8,

Nominal Section Area: 0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2, 2.5mm2 ... 16mm2, 25mm2, ... 50mm2

Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



AWG18 1.5mm2 2.5mm2 Copper Tw H05V-U Type PVC

Application:

ROHS LSZH PVC Insulated Electric Wire Cable Flame Retardant.

Rated voltage: 300/500V,450/750V

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: PVC or Rubber Sheathing: PVC or Rubber

Specification:

2.5mm2, 4.0mm2, 6.0mm2, 10mm2, 16mm2, 25mm2, 35mm2, 50mm2185mm2, Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



Flexible Copper Conductor **PVC Insulated Twisted Electrical Cable**

Application:

Stranded Copper Conductor PVC Insulated FlexibleTwisted Electrical Cable for Home appliances, Household, Building, Equipment Inner Connection instrumentation, power lighting with AC rated voltage 300/300v

Rated voltage: 450/750V Conductor Material: Copper Sheath material:PVC

Insulation material: PVC Max. working temp.: 70°C

Insulation: PVC

Cross-section area: 0.75~630sqmm Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



Multicore Cold Resistant Shielded Flexible Cable

-40°C Resistant Cold Circumstance Used Flexible Electrical Cable Flame Retardant, Heating, Underground

Rated voltage: 300/500V,450/750V

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: Special PVC Sheathing: Special PVC

Core Numbers: 1core, 2core, 3core, 4core, 5core Nominal Section Area: 0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2, 2.5mm2, 4.0mm2, 6.0mm2...... 240mm2

Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



Fire Proof RoHS PVC **Insulated Electric Wire Cable**

Application:

Multicore PVC Insulated and Sheathed Flexible Cable for Flame Retardant, Heating, Underground, Building Construction

Rated voltage: 300/500V, 450/750V

Conductor material: Stranded Copper or Stranded Tinned Copper

Insulation: PVC or Rubber Sheathing: PVC or Rubber

Specification: 2.5mm2, 4.0mm2, 6.0mm2, 10mm2, 16mm2, 25mm2, 35mm2, 50mm2......185mm2,

Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

WELDING CABLES



Multi Stranded Copper Wire Flexible Cables Double **Insulated Wire Rubber Cable**

HO5RN-F Rubber Sheathed Welding Rubber Cable Double Insulated for Flame Retardant, Heating, Welding Usage, electrical equipment under low stress in dry or damp indoor or outdoor environments, commonly used as connection cables in horticulture or workshop tools that might be subject to or in contact with oils and fats, Also suitable for fixed installation in furniture, decorative coverings, wall partitions, and prefabricated building parts.

60245 IEC 57 (YZW) Cu conductor EPR Insulated: PCP sheathed rubber cable Equivalent Type: H05RN-F

Rated voltage: 300/500V Test voltage: 2000V

Conductor temperature: Max permission temperature in

continuous use +60°C

Service temperature: -30°C +60°C

Core identification: 2cores/ Brown, Blue

2cores+earh(3G)/ Brown, Blue,+Green/Yellow 3 cores+earth(4G)/ Brown, Blue, Black,+Green/Yellow

4 cores + earth(5G)/ Brown, Blue, Black, Black, +Green/Yellow *Different Specifications can be customized according

to your special requirements.



50mm2 95mm2 120mm2 Flexible Oil Resistant Travelling Bending **Rubber Cable**

Application:

High-temperature Resistant Rubber Cable Welding cable for Welding, Flame-Retardant, Lsoh, Refractory, Overhead, Heating, Underground, Mine, Industry, connecting the electrode to the welding machine.

Nominal area: 10~185mm2

Conductor Material: Annealed Copper, Tinned Copper

Number of cores: 1

Insulation: rubber compound, PCP, EPR

60245IEC 81: rubber sheathed arc welding electrode cable 60245IEC 82: polychloroprene or other equivalent synthetic

elastomer sheathed arc welding electrode cable

*Different Specifications standard can be customized according

to your special requirements.



Epr Insulated Welding Cable, **Rubber Cable**

Application:

High-temperature Resistant Rubber Cable Welding cable for Flame Retardant, Lsoh, Refractory, Overhead, Heating, Underground, Mine, connecting the electrode to the welding machine.

Nominal area: 10~185mm2

Conductor Material: Annealed Copper, Tinned Copper

Number of cores: 1

Insulation: rubber compound, PCP, EPR

60245IEC 81: rubber sheathed arc welding electrode cable 60245IEC 82: polychloroprene or other equivalent synthetic

elastomer sheathed arc welding electrode cable

*Different Specifications standard can be customized according

to your special requirements.



Heavy Duty Heat Resisting Fire Resistant Rubber SheathedFlexible Cable

Application:

Heat and Oil Resistant Rubber Cable for Lsoh, Refractory, Oil Resistant, Building, Household, Mining, Welding Machine, and Water Pump

Nominal area: 10~185mm2

Conductor: class 5 tinned or plain copper wire

Cores Numbers: 1

Insulation: rubber compound, PCP, EPR

The products available include:

60245IEC 81: rubber sheathed arc welding electrode cable 60245IEC 82: polychloroprene or other equivalent synthetic

elastomer sheathed arc welding electrode cable

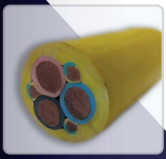
Color: Produce different colors according

to your special requirements

customer's request

*Different Specifications standard can be customized according

to your special requirements.



35mm2 50mm2 95mm2 **Rubber Mining Cable Welding Cables**

Application:

High-temperature Resistant Rubber Welding Cable for Welding Machine for Flame Retardant, Overhead, Heating, Underground, Moving Usage, connecting the electrode to the welding machine.

Nominal area: 10~185mm2

Conductor Material: Annealed Copper, Tinned Copper

Numbers of cores: 1,3,5,...

Insulation: rubber compound, PCP, EPR

60245IEC 81: rubber sheathed arc welding electrode cable 60245IEC 82: polychloroprene or other equivalent

synthetic elastomer sheathed arc welding electrode cable *Different Specifications standard can be customized according

BARE CONDUCTOR



Twisted Cables, XLPE Insulated ABC Cable for Overhead

Application:

Aluminum Conductor XLPE Or PVC Insulation Overhead Cable (ABC Cable) for Power Transmission Line, Connection to Household, Street Line, Overhead, Street Light, Substation, Power Plant.

Standard: IEC, BS,ASTM,DIN,NF,JIS.

Rated Voltage: 0.6/1KV Conductor Material: Aluminum Sheath Material: Non-Sheath Insulation Material: XLPE, PVC

Number of cores: 1core, 2 core, 3core, 4core

Structure: Phase core + 1Netural core

Size and Specification:

1X16mm2, 1x25, 1x35, 1x50, 1x70, 1x95, 1x120.....

2x16mm2, 2x25, 2x35, 2x50

*Different Specifications can be customized according

to your special requirements.



0.6/1kv Aluminum Conductor Overhead Cable for Power Transmision Line

Application:

Aluminum Conductor XLPE Or PVC Insulation Overhead Cable (ABC Cable) for Overhead, Street Light, Substation, Power Plant, Power Transmission Line, Connection to Household, for Street Line

Standard: IEC, BS,ASTM ,DIN ,NF ,JIS.
Rated Voltage: 0.6/1KV
Conductor Material: Aluminum
Sheath Material: Non-Sheath
Insulation Material: XLPE, PVC
Number of Cores: 1core, 2 core, 3core, 4core
Structure: Phase core + 1Netural core
Size and Specification: 1X16mm2, 1x25, 1x35, 1x50, 1x70, 1x95, 1x120...... 2x16mm2, 2x25, 2x35, 2x50
*Different Specifications can be customized according



16mm2 50mm2 70mm2 Bare Copper Wire Ground Earth Cable for Grounding

Application:

Copper wire - Earthing Cable for Electrical Power Project for Overhead, Underground, Grounding, Substation or Power plant project, or As Earthing wire usage

Standard: IEC BS or ASTM Conductor Material: Copper Sheath Material: Non-Sheath Insulation Material: Bare Conductor

Specification: 10mm2,16mm2, 25mm2, 35mm2, 50mm2, 75mm2, 95mm2, 120mm2............ 185mm2...... 400mm2



ASTM BS Standard

AAAC Bare Conductor AAAC

Application:

Conductor (All Aluminium Alloy Conductor) AAAC for Overhead, Power Station.

Standard: IEC, BS, ASTM, DIN, NF, JIS

Rated Voltage: LV Mv Hv Insulation Material: Bare Sheath Material: Bare Material Shape: Round Wire

to your special requirements.

Wire Core Material: Bare Steel and Aluminum
*Different Specifications can be customized according

to your special requirements.



Conductors Aluminum Wire XLPE Insulated ABC Cable

Application:

Aluminum Conductor XLPE Or PVC Insulation Overhead Cable (ABC Cable) for Overhead, Street Light, Substation, Power Plant, Power Transmission Line, Connection to Household, for Street Line

Standard: IEC, BS, ASTM, DIN, NF, JIS.

Rated Voltage: 0.6/1KV Conductor Material: Aluminum Sheath Material: Non-Sheath Insulation Material: XLPE, PVC

Number of Cores: 1 core, 2 core, 3core, 4core Structure: Phase core + 1Netural core

Size and Specification: 1X16mm2, 1x25, 1x35, 1x50, 1x70, 1x95.1x120.....2x16mm2, 2x25, 2x35, 2x50

*Different Specifications can be customized according

to your special requirements.



Galvanized Stranded
Steel Wire for
Telecommunication Cables

Application:

GALVANIZED STEEL WIRE STRANDS / Stay Wire /Guy Wire Overhead, Underground, Overhead Transmission Line, Power Plant.

Sheath Material: Bare Insulation Material: Bare Material Shape: Round Wire Standard: GB 1200-88 Standard: ASTM A475 Standard: BS 183:1972

Standard: BS 183:1972
*Different Specifications can be customized according

Audio & Data Cable



Pair Twisted AWG24 Signal **Communication Instrument Control Cable**



Pair Twisted Speaker and Signal Cable with Shield for Doorbell, household, hotel, and so on. Multicore (2. 4. 8 Insulation Core) Audio Control Cable.

Type: 1Pair. 2Pair.4pair

Conductor: Annealed copper or Tinned copper

Conductor Type: Stranded, or Flexible

Insulation: PVC or HDPE

Shielding: Tinned copper wire braided and Aluminum foil layer

Sheathing: PVC ROHSPVC

Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



Tia/Eia LAN Cable Cat5e CAT6 Network Cable

Application:

Data Cable - UTP CAT6 Data Communication Network Cable for Local Communication Cable, Coaxial Cable, LAN Cable, Long Distance Symmetric Cable, Data Cable, Computer and Audio Cable, Cat5e, CAT6.

Number of Pair: 4 Paris, 8 Insulated core wire

Specification: AWG23 0.53mm, 0.54mm, 0.56mm, 0.57mm

Wire Core Material: Bare Copper Wire

Conductor Material: BC/CCS/CCA/TC/CU/CCAG

Cover Material: PVC, Lsoh

Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



Multicore Audio Wire, 2.5mm Speaker Cable

Application:

Multi-Strand Flex Cable Audio Speaker Cable for Audio Amplif, Stereo System, Sound System Equipment.

Rated voltage: 300/500V,450/750V

Conductor material: Copper or Tinned Copper or

CCS, CCA, Flexible type

Insulation: PVC or Flame retardant and Fireproof PVC

Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



Audio Cable PVC Multi Strand Speaker Cable

Application:

Multi-Strand Audio Cable Flexible for Speaker Cable

Rated voltage: 300/500V,450/750V

Conductor material: Copper or Tinned Copper or

CCS, CCA, Flexible type

Insulation: PVC or Flame retardant and Fireproof PVC

Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

to your special requirements.



RoHS UL Oulified FTP SFTP Network Communication CableCat5e CAT6 with Shield

Application:

Network Data Communication Cat6 Cable -UTP and FTP for Local Communication Cable, Coaxial Cable, LAN Cable, Long Distance Symmetric Cable, RF Cable, Network, Computer, Local Area Network.

Number of Pair: 4 Paris, 8 Insulated core wire Specification: AWG23 0.53mm, 0.54mm, 0.56,0.57

Conductor Material: BC/CCS/CCA/TC/CU/CCAG Cover Material: PVC outer sheathing. Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according to your special requirements.

F/UTP UTP Networking **Data Communication CAT6** Cat5e Cable

Application:

Network Data Communication Cat6 Cable -UTP and FTP for Local Communication Cable, Coaxial Cable, LAN Cable, Long Distance Symmetric Cable, RF Cable, Network, Computer, Local Area Network

Number of Pair: 4 Paris, 8 Insulated core wire Specification: AWG23 0.53mm, 0.54mm, 0.56mm, 0.57mm

Conductor Material: BC/CCS/CCA/TC/CU/CCAG

Cover Material: PVC

Color: Produce different colors according

to your special requirements

*Different Specifications standard can be customized according

ELECTRIC WIRE



RoHS PVC Insulated Twisted Electric Wire Fire Alarm Cable

Application:

ROHS PVC Insulated Electric Wire Cable for Building and Electronic Equipment for Heating, Underground, Household, Building, Equipment Inner Connection.

Rated voltage: 300/500V,450/750V

Standard: GB 5023.1, IEC 60227, BS6004, BS6242Y 3

Conductor: Solid or Stranded Copper

Insulation: PVC

Specification: 0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2,

2.5mm2, 4.0mm2, 6.0mm2......25mm2

AWG Size: 4,6, 8, 10, 12, 14, 16,18, 20, 22, 24

Color: Produce different colors according

to your special requirements

*Different Specifications can be customized according to your special requirements.



0.5mm 0.75mm 2.5mm **PVC Insulation Cable Twisted Building Wire**

Application:

PVC Insulated Electrical Wire for Building and Light

Rated voltage: 300/500V.450/750V

Standard: GB 5023.1, IEC 60227, BS6004, BS6242Y 3

Conductor: Solid or Stranded Copper

Insulation: PVC

Specification: 0.5mm2, 0.75mm2, 1.0mm2,

1.5mm2, 2.5mm2, 4.0mm2, 6.0mm2.......185mm2

Color: Produce different colors according

to your special requirements

*Different Specifications can be customized according

to your special requirements.



Twisted Cables, Building **Household PVC Wire Cable**

Application:

PVC Insulated Wire Cable. Two Cores Twisted Wires for Building Household, Light, Battery Charging.

Rated voltage: 300/500V,450/750V

Standard: GB 5023.1, IEC 60227, BS6004, BS6242Y 3

Number of cores: 1core, 2 core Conductor: Solid or Stranded Copper

Insulation: PVC

Sheathing: Non or PVC

Specification: 0.5mm2, 0.75mm2, 1.0mm2,

1.5mm2, 2.5mm2, 4.0mm2, 6.0mm2......25mm2

Color: Produce different colors according

to your special requirements

*Different Specifications can be customized according

to your special requirements.



2core 3core Thw PVC **Insulated Flexible Flat Cable**

Application:

Copper Conductor PVC insulated Flat Cable for Suitable for Electrical appliances, switch, lighting, distribute, surface wiring, indoor or outdoor.

Rated voltage: 300/500V PVC

Standard: GB 5023.1, IEC 60227 ,BS6004,6193Y Conductor: Solid or Stranded Copper wire

Insulation: PVC Sheathing: PVC

Specification: 1.0mm2, 1.5mm2, 2.5mm2, 4.0mm2,

6.0mm2, 10mm2,16mm2

Color: Produce different colors according

to your special requirements

*Different Specifications can be customized according

to your special requirements.



1.5mm and 2.5mm Insulated **House Wiring Electric Cables**

Application:

Flame Resistance PVC Insulated Electric cables House Wiring for Heating, Underground, Household, Building, Equipment Inner Connection.

Rated voltage: 300/500V,450/750V

Standard: GB 5023.1, IEC 60227, BS6004, BS6242Y 3

Conductor: Solid or Stranded Copper

Insulation: PVC Sheathing: PVC Specification:

0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2, 2.5mm2,

4.0mm2,6.0mm2......185mm2

Color: Produce different colors according

to your special requirements

*Different Specifications can be customized according

to your special requirements.



LSZH Lsoh Fire Resistance Flexible PVC Insulated **Electronic Wire**

Application:

Multi Core Bare or Tinned Copper Conductor ROHS PVC IPVC Insulated or Silicone insulated Electric Wire for Household, Heating, Equipment Inner Connection. HO7V-U H-7V-R HOV-K, NYY, NYM, TW. THW

Rated voltage: 300/500V,450/750V Electric Wire Standard: GB 5023.1, IEC 60227, BS6004, BS6242Y 3

Conductor: Solid or Stranded Copper

Insulation: PVC Sheathing: PVC

Specification: 0.5mm2, 0.75mm2, 1.0mm2, 1.5mm2,

2.5mm2, 4.0mm2,6.0mm2......185mm2 Color: Produce different colors according

to your special requirements

*Different Specifications can be customized according



Profession and Quality is our constant pursuit. We aim to build long trusted term cooperation with our customers.







- www.lmcecomp.com
- rfq@lmcecomp.com
- +63 908 818 8003 +63 2 8833 7157