



Our Vision

To satisfy all our customers' needs whenever and wherever they request as well as to be the leader in our field through importing, distribution & installation.

Our Mission

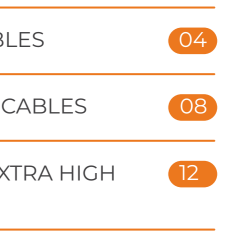
We are at Noble Cable strive for excellence by providing the best products and services to our customers. In order to accomplish that we care and value our people by providing an excellent working environment that promotes continuous learning and growth. We satisfy our customers' needs by bringing them the best and world-reputed brands in the solar systems.

LOW VOLTAGE CABLES

MEDIUM VOLTAGE CABLES

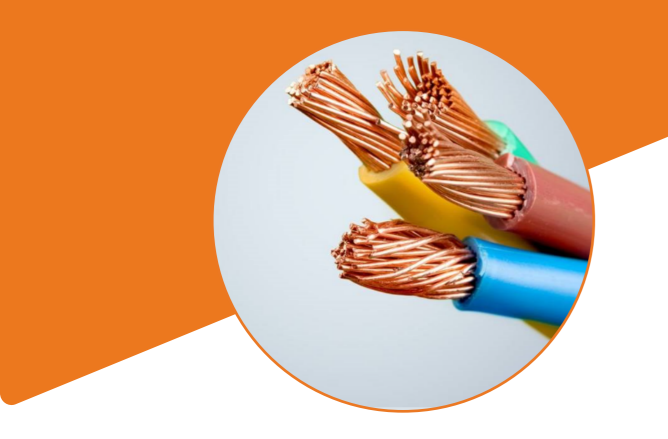
HIGH VOLTAGE & EXTRA HIGH VOLTAGE CABLES







INDOOR WIRE



1. Single Core Cables with Stranded Copper Conductors.PVC Insulated.

Description

Soft annealed stranded copper conductors insulated with PVC compound rated 70°C or 90°C. Meets IEC 60227 & BS EN 50525-2-31.

2. Single Core Cables with Flexible Copper Conductors. PVC Insulated.

Description

Soft annealed copper fine wires bunched together in sub units or as stranded bunched groups into a main unit to form the flexible conductor. Insulated with a soft PVC 70°C or 90°C compound. Meets IEC 60227 and BS EN 50525-2-31.



Single Core Unaramored Cable

Single Core Cables with Insulated. PVC Sheathed.

Description

Soft Annealed Stranded Copper Conductors. Insulated with PVC compound rated 70°C and sheathed with a PVC compound layer. Meets IEC 60502.

Single Core ATA Cables Copper

Single Core Cables With Stranded Copper Conductors, XLPE or PVC insulated. Aluminum Wire Armored and PVC Sheathed.

Description Soft annealed copper co Aluminum wire armored 60502 or BS 6346.

Single Core AWA Copper

Single Core Cables With Stranded Copper Conductors, XLPE or PVC insulated. Aluminum Wire Armored and PVC Sheathed.

Description

Soft annealed copper conductor insulated with PVC compound rated 70°C. Aluminum wire armored and sheathed with PVC compound layer. Meets IEC 60502 or BS 6346.

Single Core AWA Copper

Single Core Cables With Stranded Copper Conductors, XLPE or PVC insulated. Aluminum Wire Armored and PVC Sheathed.

Description Soft annealed cop

Soft annealed copper conductor insulated with PVC compound rated 70°C. Aluminum wire armored and sheathed with PVC compound layer. Meets IEC 60502 or BS 6346.

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Single Core Cables with Stranded Circular Copper Conductors. XPLE or PVC

Soft annealed copper conductor insulated with PVC compound rated 70°C. Aluminum wire armored and sheathed with PVC compound layer. Meets IEC



Multi Core Unaramored Cables

Multicore Cables with Stranded Copper Conductors, XLPE or PVC Insulated. PVC Sheathed.

Description

Multicore cables of stranded copper conductors bunched together and covered with a PVC compound insulation rated 70°C. Meets IEC 60502.



Multi Core STA Cables

Multicore Cables with Stranded Copper Conductors XLPE or PVC Insulated. Steel Tape Armored and PVC Sheathed.

Description

Multicore cables of stranded copper conductors insulated with a PVC compound rated 70°C. Cables are assembled together, armored with steel tape and covered with an overall jacket of PVC. Meets IEC 60502.



Multi Core Unarmored Cable

Multi Core Cables with stranded copper or Aluminum conductors. XLPE or PVC insulated with a Copper Tape shield and a PVC Sheath.

Description

Soft stranded copper or aluminum conductors, insulated with an XLPE compound rated 90°C. Assembled together, shielded with copper tape and sheathed with a PVC compound layer. Meets IEC 60502.

Multi Core STA Multi Core Cables

Multi Core Cables with Stranded Copper or Aluminum Conductors. XLPE or PVC Insulated, Steel tape Armored and PVC Sheathed.

Description

Soft stranded copper or aluminum conductors insulated with XLPE compound rated 90°C.Assembled together, armored with steel tape and sheathed with a PVC compound layer. Meets IEC 60502.



Multi Core SWA Cables

Multicore Cables with Stranded Copper Conductors, XLPE or PVC Insulated. Steel Wire Armored and PVC Sheathed.

Description

Multicore cables of stranded copper conductors insulated with a PVC compound rated 70°C. They are assembled together and armored with steel wires. Covered with an overall jacket of PVC compound. Meets IEC 60502..



Description Soft stranded copper or aluminum conductors insulated with XLPE compound rated 90°C. Assembled together, armored with steel wire and sheathed with a PVC compound layer. Meets IEC 60502, BS 5467.

Single Core Unaramored Cable

Single Core Cables with Stranded Circular Copper or Aluminum conductors. XLPE or PVC insulated, with a Copper Tape Shield and a PVC Sheath.

Description

Soft annealed stranded copper conductors, insulated with an XLPE compound covered with a layer of PVC compound to form the overall jacket. Meets IEC 60502 and BS 7889.



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Multi Core SAW Cable

Multi Core Cables with Stranded Copper or Aluminum Conductors. XLPE or PVC Insulated, Steel Wire Armored and PVC Sheathed.

MEDIUM VOLTAGE CABLES



We offer a wide selection of medium voltage cables from single-core to three-core, armored or unarmored, with an operating voltage up to 18/30 kV.



Single Core Unarmored Cable

Single Core Cables, with Stranded Circular Copper or Aluminum Conductors. XLPE Insulated and PVC Sheath.

Description

Stranded circular compacted copper or aluminum conductor with a semi-conducting layer as conductor screen, XLPE insulated, and a semi-conducting layer as non-metallic insulation screen, copper tape or wire as metallic insulation screen. PVC sheathed. Meets IEC 60502.



Mutli Core Unarmored Cable

Three-Core Cables, with Stranded Circular Copper or Aluminum Conductors. XLPE Insulated and PVC Sheath.

Description

These cables have a stranded circular compacted copper or aluminum conductor and semi-conducting layer as conductor screen and are XLPE insulated.Semi-conducting layer as non-metallic insulation screen, copper tape or wire as metallic insulation scree. Cores are assembled together with non-hygroscopic polypropylene fillers and wrapped with binder tape, and PVC sheathed. Meets IEC 60502.



Single Core ATA Cable

Single Core Cables with Stranded Circular Copper or Aluminum Conductors, XLPE insulated, Aluminum Tape Armored and PVC Sheath.

Description

Stranded circular compacted copper or aluminum conductor. Semi-conducting layer as conductor screen, XLPE insulated.Semi-conducting layer as non-metallic insulation screen, copper tape or wire as metallic insulation screen, covered with a layer of PVC compound as bedding layer, aluminum tape armored and PVC sheath. Meets IEC 60502.



Multi Core STA Cable

Three-Core Cables, with stranded Circular Copper or Aluminum Conductors, XLPE Insulated, Steel Tape Armored and PVC Sheath.

Description

Stranded circular compacted copper or aluminum conductor, semi-conducting layer as conductor screen, XLPE insulated, semi-conducting layer as non-metallic insulation screen, copper tape or wire as metallic insulation screen.Cores are assembled together with non-hygroscopic polypropylene fillers and wrapped with binder tape, covered with a layer of PVC compound as bedding, steel tape armored and PVC sheathed. Meets IEC 60502.



Single Core AWA Cables

Single Core Cables, with Stranded Circular Copper or Aluminum Conductors, XLPE insulated, Aluminum Wire Armored and PVC Sheath.

Description

Stranded circular compacted copper or aluminum conductor, with a semi-conducting layer as conductor screen, XLPE insulated, semi-conducting layer as non-metallic insulation screen, copper tape or wire as metallic insulation screen, covered with a layer of PVC compound as bedding layer, aluminum wire armored and PVC sheath. Meets IEC 60502 and BS 6622.



Multi Core SWA Cable

Three-Core Cables with Stranded Circular Copper or Aluminum Conductors, XLPE Insulated, Steel Wire Armored and PVC Sheath.

Description

Stranded circular compacted copper or aluminum conductor with asemi-conducting layer as conductor screen, XLPE insulated, semi-conducting layer as non-metallic insulation screen, copper tape or wire as metallic insulation screen. Cores are assembled together with non-hygroscopic polypropylene fillers and wrapped with binder tape, covered with a layer of PVC compound as bedding, steel wire armored and PVC sheathed. MeetsIEC 60502 or BS 6622.



HIGH VOLTAGE & EXTRA HIGH VOLTAGE CABLES



We offer a wide selection of High Voltage & Extra High Voltage Cables



Single Core Copper Conductor

Single Core Cables, with Stranded Circular Copper or Aluminum Conductors. XLPE Insulated and PVC Sheath.

Description

Stranded circular compacted copper or aluminum conductor with a semi-conducting layer as conductor screen, XLPE insulated, and a semi-conducting layer as non-metallic insulation screen, copper tape or wire as metallic insulation screen. PVC sheathed. Meets IEC 60502.



NOBLE CABLE We Light With Care...





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