



Save You Time and Money in the Field!

Priority Wire & Cable helps contractors to be as efficient as possible in the field. That means reduced labor, reduced time to install and on-time commissioning. If your cable supplier is costing you money with late deliveries, inaccurate shipments, poor communication or defective product you need a new supplier. Priority will solve these problems and eliminate unexpected costs





Aluminum PV Cable XLPE 2KV



Application: PV Cables are suitable for use in solar power, Type PV, Type USE-2 and Type RHW-2

applications, which require superior resistance to flame and extreme temperatures. PV Cables are suitable for applications up to 2000 volts, direct burial, and for operation temperatures

from -40°C to 90°C in wet or dry locations

Conductor: Compact stranded 8000 Series Aluminum conductor per ASTM B800, B801, B836

Insulation: Cross-linked polyethylene (XLPE) insulation, gas/oil and sunlight resistant, direct burial

rated. Standard colors are black, red 8AWG - 1000KCM and green in size 4AWG - 1/0AWG.

Other colors or stripes are available upon request

Standards: UL listed Photovoltaic Wire, RHW-2, & USE-2 per UL 4703, 44 & 854, 2556

c(UL) listed RPVU90 per CSA C22.2 No. 271 (1/0 AWG and larger)

ANSI/ICEA S-95-658/NEMA WC 70

Sunlight Resistant, Direct Burial, VW-1 flame test

-40°C to 90°C wet or dry

RoHS compliant

Options: 600V UL PV Wire, CSA listed RPV90 RPVU90 in black color available upon request

Copper PV Cable XLPE 2KV



Application: Copper PV Cables are suitable for use in interconnection wiring of grounded and ungrounded

photovoltaic power systems. The cable is for applications up to 600V or 2KV per rated voltage

and temperatures from -40°C to +90°C wet or dry

Conductor: Stranded copper conductors per ASTM B3, B8, or B787

Insulation: Cross-linked polyethylene (XLPE) insulation, gas/oil and sunlight resistant, direct burial rated

Standards: UL listed Photovoltaic Wire, RHW-2, & USE-2 per UL 4703, 44 & 854

Sunlight Resistant Direct Burial

-40°C to 90°C wet or dry

RoHS compliant

Stocking sizes 10AWG, 8AWG, and 6AWG including bulk reels of 10AWG in 5,000' and 10,000' lengths







Aluminum Conductor 15KV & 35KV MV90 - Concentric Neutral



Application: Aluminum Conductor 15KV/35KV cable is primary used for underground distribution, in

direct burial or installed in conduit. 15KV/35KV cable is suitable for use in wet or dry locations. Cable is to be used at 15,000 or 35,000 volts or less and not to exceed 90°C continuous,

130°C emergency and 250°C short-circuit operation temperatures in normal use

Conductor: Solid or compressed concentric stranded 1350 series aluminum conductor per ASTM

B230, B231, B609

Conductor Shield:

Extruded thermoset semiconducting shield, free stripping from the conductor and bonded

to the insulation

Insulation: Natural high dielectric strength TR-XLPE insulation covered by an extruded thermoset

semiconducting insulation shield. Optional EPR insulation is available upon request

Metallic Shield:

Concentric neutral shield consisting of solid bare copper wires helically applied and

uniformly spaced over the insulation shield

Jacket: Black jacket of linear low density polyethylene (LLDPE), which is sunlight, abrasion,

impact and puncture resistant. The jacket has three red stripes, the NESC lightning bolt

and sequential footage markings

Standards: ASTM B3, B230, B231, B258, B609

ANSI/ICEA S-94-649

AEIC CS-8

UL 1072 MV-90 (MV-105 available upon request)

RUS ACCEPTED

Tray Cable UL Type TC/TC-ER - 600V with Ground PVC Jacket XHHW-2 or THHN/THWN-2 Insulation



General purpose multi-conductor 600V power cables used for primary power/feeder circuits.

For installation in cable trays in accordance with NEC Article 336. Cable is approved for use in raceways, supported by messenger wire in open air, for direct burial applications, in Class I & II division 2 hazardous locations and for Class 1 circuits as permitted in NEC Article 725.11(b). May be installed in both wet and dry locations or in areas exposed to chemicals

and oils

Conductor: Soft or annealed bare copper per ASTM B3, Class B stranding per ASTM B8

Insulation: Heat and moisture resistant cross-linked polyethylene (XHHW-2) per UL 44 or

Polyvinylchloride (PVC) and clear Polyamide (Nylon) jacket of Type THHN/THWN-2 per

UL83. The insulation is flame retardant and is rated for use at 90°C wet or dry

Ground: Soft or annealed bare copper per ASTM B3, Class B stranding per ASTM B8

Color Code: ICEA Method M4 number code (black and numbered)

Assembly: Conductors and ground are cabled together with or without fillers as needed to form a

round, compact cable core and covered with an overall PVC jacket

Flame Test: IEEE 383/UL 1685, 70,000 BTU/HR vertical tray flame test. IEEE 1202 70,000 BTU/HR

vertical tray flame test

Standards: ASTM B3, B8

NEMA WC70/ICEA S-95-658, NEMA WC57/ICEA S-73-532

UL 44, 83, 1277

Priority Has Supplied DC Cable to Over 25GW of Utility Scale Projects All Across the US



Over 18 MILLION Ft of Solar Inventory in Stock

Priority Capabilities:

Cut to length

Paralleling

Triplexing

Armoring

Striping

Splice Kits (MV Cable)

Termination Kits (MV Cable)

Pulling Eyes

Custom Labels

Kitting

Same Day Shipping

24 Hour Emergency Hotline

Premier Supplier of Wire & Cable

Aluminum Building Wire Bare Copper

Portable Cord Utility Aluminum

Extension Cords MC Cable
Fire Alarm Tray Cable
Belden® Equals PV Cable

Ground Rods Medium Voltage
THHN Colors Coax, Cat 5e & 6
Range & Dryer Thermostat Wire

Welding Cable Flexible Conduit





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