PRORITY-PLEY Aluminum Twisted Cable

Pulls Like a Single Cable

Labor & Material Savings

- Easier, Faster Pulls
- Smaller OD than Parallel
- Requires Lower Pulling Force
- Available With and Without Grounds
- No Pulling Lubricant Needed
- Reduces Number of Pulls
- Saves Storage Space



PRIORITY-PLEX

Aluminum Twisted Cable 600/1000V XLPE Insulation





Priority-Plex[™] takes your multiple single reel XHHW-2 conductors, and twists them at the factory making them handle like a single cable. Priority-Plex[™] cables have a smaller/unified diameter than parallel which makes pulling them easier and faster. One pull vs multiple pulls with single reels can result in over 50% labor savings.

Priority-Plex[™] is insulated with slick XLPE insulation so no pulling lubricant is required and it holds up better to the handling of the cable during installation. Suitable for installation in raceways, channels, conduits and ducts. For sizes 1/0 and larger the plex'd unified diameter may allow you to use smaller cable trays.

CONDUCTORS: AA-8000 Series Aluminum Alloy SPECIFICATIONS: UL44/C22.2 No.38

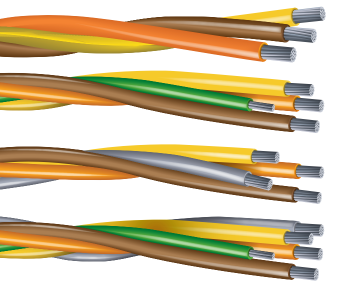
UL 1685

INSULATION: Cross-linked polyethethylene (XLPE) UL 2556

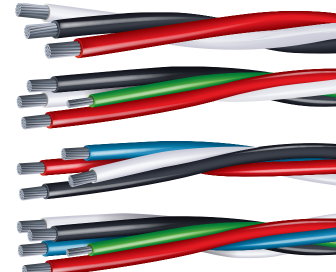
Sunlight Resistant, Rated -40°C to 90°C ASTM B800/B801

Available in 3 & 4 Conductors, With and Without Grounds

277/480V: Brown, Orange, Yellow, Gray 120/208/240V: Black, Red, White, Blue







©2023 Priority Wire & Cable

M-LIT-PRIORITY PLEX 8.20