

Description:

LEDingEdge provides a variety of jumper cords to enable the required power to travel from one luminaire to another. Various lengths, ends and black / white options are available to meet your needs. For those that need additional assurance that the jumpers cords will not unplug we also offer our unique polycarbonate "Cord Grip" accessory.

Features:

Polarized for direct 12v or 24v DC power supply

18/2 AWG (18 gauge wire / 2 wires parallel)

Wire rated at 105°C; Molded ends are rated at 90°C;

"High Temperature" (HT) rated jumper cords have wire and molded ends that are rated at 105°C

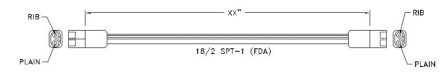
Available in black or white

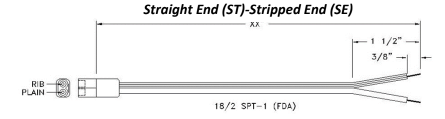
Available in lengths of, 3", 6", 9", 12", 18", 24", 36", 48", 60" 72" 96" and 120"

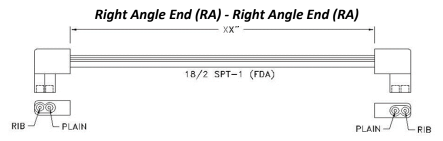
Jumpers cords come in straight / straight, right-angle / right-angle, straight / stripped or right-angle-stripped variations.

Contact us should you would like custom orders to meet your specific needs

Jumper Cords Straight End (ST)- Straight End (ST)







Right Angle End (RA) - Stripped End (SE) XX" 18/2 SPT-1 (FDA)

Harness Part Numbers:

Part	-	Length	-	Color	-	Wire Ends	-	Temp Rating
Use "J" for jumper cord	-	Choose one of following: 3", 6", 9", 12", 18", 24", 36", 48", 60" 72" 96" and 120"	-	Choose "B" for black or "W" for white	-	Choose "ST-ST" for straight end-straight end Choose "ST-SE" for straight end-stripped end Choose "RA-RA" for right angle end-right angle end Choose "RA-SE" for right angle end-stripped end	-	Choose "HT" for high tem- perature rating

Cord Grip Features:

Provides additional assurance that the jumper cords will not unplug; made of polycarbonate; available for our Mini (.6" w) and Micro-Mini (.8" w) series.

Cord Grip Part Numbers:

Bracket	Package Quantity	Series	Part Number								
Cord Grip	2 20	MIC (.6" width)	O-BRK-MIC-CG-2 O-BRK-MIC-CG-20								
Cord Grip	2 20	MIN (.8" width)	O-BRK-MIN-CG-2 O-BRK-MIN-CG-20								

Cord Grips

