



CCPL2H120135-X Cable Cleat, 2H Clamp Type, PL, Single Cable, 4.72-5.31" OD, PK10

CCPL2H120135-X

The CCPL2H120135-X Polymer Two-Hole Cable Cleat is ideal for lower to medium short circuit faults in less harsh environments. The cable cleat is certified to IEC 61914:2015, tested up to 85.4kA peak fault current and retains cables in the event of a short circuit fault. Compatible with cable diameter of 120-135mm and installs direct to the cable tray rung via fixing holes and two user-supplied M10 bolts. Features glass filled nylon material and rounded edges for cable insulation protection.

Specifications

Application	Short-Circuit Protection
Product Type	Polymer Cable Cleat
Color	Black
Environment	Indoor/Outdoor
For Use With	Single Cables w/a Cable Diameter 120-135mm
Material	Nylon
Maximum Installation Temperature (°C)	60
Maximum Installation Temperature (°F)	140
Minimum Installation Temperature (°C)	-40
Minimum Installation Temperature (°F)	-40
Maximum Operating Temperature (°C)	60
Maximum Operating Temperature (°F)	140
Minimum Operating Temperature (°C)	-40
Minimum Operating Temperature (°F)	-40
Resistance Properties	Flame-Resistant
Standards Met	IEC 61914:2015
Part Features	Cleats comply with IEC 61914:2015 standard. Tested at third party laboratory. Nylon material. Operating temperature -40°C to +60°C (-40°F to +140°F). 38-165 mm cable diameter range-taking via 10 parts. Additional sizes and custom cleats available upon request. Dual bolt fixing (M10). Rounded edges for cable insulation protection. Ridges help hold cable in place.

Packaging Detail

UPC	61305673309
Std. Pkg. Qty.	10
Std. Pkg. Volume (cf)	1.1753
Std. Ctn. Qty.	0
Std. Ctn. Volume (cf)	0.0000