



## CCPL2H5870-X Cable Cleat, 2H Clamp Type, PL, Single Cable, 2.28-2.76in OD, PK10 CCPL2H5870-X

The CCPL2H5870-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 58-70mm 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**

Product Type	Polymer Cable Cleat
Color	Black
Environment	Indoor and Outdoor
For Use With	Single Cables w/a Cable Diameter 58-70mm
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	61305673304
Std. Pkg. Qty.	10
Std. Pkg. Volume (cf)	0.2665
Std. Ctn. Qty.	0
Std. Ctn. Volume (cf)	0.0000