IEC Rated C60 Comb Bus Bars

These are available in 1-, 2-, 3- or 4-phase (conductor) models, and can be purchased in 12-pole, 24-pole, or 54-pole (1 meter) lengths.

Refer also to the accessories for the Comb Bus Bar described below.

- Rated insulation voltage: 500 Vac as per IEC 664.
- · Rated Current: 100 A service single-feed, 120 A double-feed
- Available in 1-, 2-, 3-, or 4-phases (conductors)
- Distance between outgoing poles: 18 mm (0.71 in.)
- Lengths:12, 24, or 54-poles; may be cut to desired length
- IEC Rated

Figure 24: IEC Rated C60 Comb Bus Bars and End Caps



Table 54: Catalog Numbers for IEC Rated C60 Comb Bus Bars

Description	Length	Туре	Cat. No.	
12-pole comb bus bar	1-phase 2-phase 8.5 in. (216 mm) 3-phase 4-phase	1-phase	14881	
		2-phase	14882	
		3-phase	14883	
		4-phase	14884	
24-pole comb bus bar (package of 2)	17 in. (432 mm)	1-phase	14891	
		2-phase	14892	
		3-phase	14893	
		4-phase	14894	
54-pole comb bus bar	39.4 in. (1 m)	1-phase	14801	
		2-phase	14802	
		3-phase	14803	
		4-phase	14804	

End Caps for IEC Rated C60 Comb Bus Bars The End Caps are insulating devices which snap onto the ends of the Comb Bus Bar to retain the bus bars within their protective shield and to ensure the spacing of the conductors.







Description	Туре	Cat. No.
End caps for comb bus bar	1-phase/2-phase	14886
(40 pieces)	3-phase/4-phase	14887