D-32



Bus Bar Assembly Pattern "FF"

Features

- Assembled with tamper proof bolts and insulators
- UL Listed
- All bars available with electro tin plating
- All holes are 7/16" unless otherwise specified

Applications

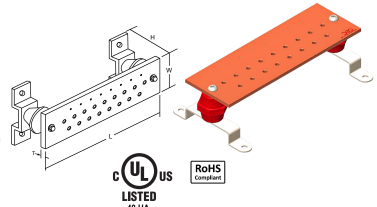
- Used as a common ground point and power application
- Used as a central consolidation point for tele communications and other low voltage system within room
- Typically located on wall or entry room where exterior ground enters building

Standard Material

Copper

Standard Finish · Natural / Tin plated

Certification
• cULus Listed UL467 (E178441)



Catalog ID						Mounting	Number of
Bus Bar Assembly without Tin Plating	Bus Bar Assembly with Tin Plating	L	W	Т	Mounting Hole	Number of Point	Tapped Hole
OEC-CBB-F-0060414-U	OEC-CBB-F-0060414-T	6"	4"	1/4"	0.438"	7	3
OEC-CBB-F-0100414-U	OEC-CBB-F-0100414-T	10"	4"	1/4"	0.438"	13	6
OEC-CBB-F-0120414-U	OEC-CBB-F-0120414-T	12"	4"	1/4"	0.438"	17	8
OEC-CBB-F-0180414-U	OEC-CBB-F-0180414-T	18"	4"	1/4"	0.438"	27	13
OEC-CBB-F-0200414-U	OEC-CBB-F-0200414-T	20"	4"	1/4"	0.438"	31	15
OEC-CBB-F-0240414-U	OEC-CBB-F-0240414-T	24"	4"	1/4"	0.438"	37	18
OEC-CBB-F-0480414-U	OEC-CBB-F-0480414-T	48"	4"	1/4"	0.438"	79	39
OEC-CBB-F-0120614-U	OEC-CBB-F-0120614-T	12"	6"	1/4"	0.438"	17	8

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG)