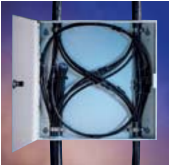


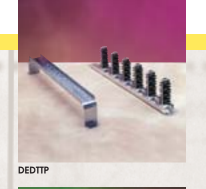
Distribution Equipment



DE06MDU



DE06MDU





DE09SPC



Tube Distribution Cabinets

Features

- Top, bottom or side entry for cables up to 2 inches in diameter
- The 16 x 16 inch modular unit (DE06MDU) minimizes wall space usage by allowing attachment of a Fiber Termination Unit to its door hinge

Applications

Tube Distribution Units, or junction boxes, are wall-mounted enclosures or rack-mounted panels used at tube cable transitions or branching locations. Tubes are joined together using push-fit connectors. This results in a pathway between the network hub and workstations or other sites and functions supported by the tube cable infrastructure.

Physical Characteristics					
Part Number	Description	Dimensions HxWxD (in)	Weight (lbs.)	Material	Color
DE06MDU	Modular tube distribution unit, up to six 7-tube cables or two 19 tube cables. Indoor only.	16 x 16 x 4	18	Aluminum	White
DE12IDU	Tube distribution unit, up to twelve 7-tube cables or four 19-tube cables. Indoor only.	20 x 20 x 7	35	14 to 16 gauge steel	ANSI 61 Gray
DE24IDU	Tube distribution unit, up to twenty-four 7-tube cables or eight 19-tube cables. Indoor only.	36 x 30 x 9	86	14 to 16 gauge steel	ANSI 61 Gray
DEDTTP	Indoor tube cable termination panel, up to twelve 7-tube cables	19 x 1.75 x 2.65	5	Steel and Aluminum	Silver
DEDTTP2	Indoor tube cable termination panel, up to six 19-tube cables	19 x 1.75 x 2.65	5	Steel and Aluminum	Silver
DE09SPC	New! Re-enterable splice case/stainless steel/ with 3 piece end plates.	9.5 x 28		Stainless Steel	N/A
DE12SPC	New! Re-enterable splice case/stainless steel/ with 3 piece end plates.	12.5 x 38		Stainless Steel	N/A
DE09SBK	New! Bonding Kit for DE09SPC	N/A			N/A
DE12SBK	New! Bonding Kit for DE12SPC	N/A			N/A
DE02EPA	2 tube end plate adapter for the PLP splice cases	3.25 x 1.25	4oz	Rubber	Blue
DE04EPA	4 tube end plate adapter for the PLP splice cases	3.25 x 1.75	4oz	Rubber	Blue