

Indoor Wall Mount Tube Distribution Unit

Featuring a scalable and flexible design,
Sumitomo Electric Lightwave's Indoor Wall
Mount Tube Distribution Unit is an enclosure
used at tube cable transition or branching
points. Tube cables are installed through
the knockout holes and the tubes are joined
together using push-fit connectors within
the enclosure. This results in the creation of
pathways between distribution or termination
points. In addition, an optional space-saving
tandem replacement door can be used to
attach a wall-mounted fiber termination unit
for direct termination.



FEATURES

- protective aluminum frame
- key lockable
- tie-down slots
- four pre-installed multitude holders
- twelve knockout holes
- removable door
- optional replacement door for tandem mounting of FTWM-08L wall mount enclosure

BENEFITS

- provides low profile for multiple indoor locations
- secure and protected
- allows for tube management
- convenient and easy access Inside
- tandem door allows for direct transfer of fiber from tube distribution to termination unit
- modular design

KITTING COMPONENTS

COMPONENTS	QTY.
Hose Clamp	6
Bushing	6
Grommet Edging	1
Keys	2
Tube Clip Organizer	4

QUICK SPECS _

42

Tube Capacity (Approx.)

Aluminum Material

Indoor
Environment Type



ORDERING INFORMATION

PART NUMBER	MATERIAL	TUBE CAP. (APPROX.)	WEIGHT	DIMENSIONS	ENVIRONMENT TYPE
DE06MDU	aluminum	42 tubes	5 lb (2.3 kg)	16 x 16 x 4 in (407 x 407 x 102 mm)	indoor

ACCESSORIES

PART NO.	DESCRIPTION
FTWM-08L	wall-mounted enclosure (192f or 192 LC capacity); 13 x 14.5 x 5.9 in (330 x 369 x 150 mm)
FTWM-TANDEM-DOOR	replacement door for DE06MDU for tandem mounting of FTWM-08L
DE06KEY	replacement lock set with two keys for DE06MDU
DETC008	black plastic tube clip organizer comes with 10 organizers and 40 screws; each organizer can hold up to 8 tubes and 4 screws