

OUTDOOR IP WALLMOUNTS

This IP65 Wallmount Panel delivers superior durability and utmost protection to satisfy all your wallmount cable management needs in outdoor environments.

The panel accepts wallmount faceplates in Size-C (28H x 155mm), customer can flexibly bundle the inside faceplates with choice of adapters to cater for different installation needs.

KEY FEATURES :

- Up to 96-Fiber capacity
- Suitable for housing with Size-C faceplate in Page 93
- Flexible design to support patching or splicing
- Available in FC, SC, ST or LC configuration
- Special wall mounting welded brackets for easy installation
- Lockable door with key for securing your equipment



Specifications

Ingress Protection	IP65
Support Applications	Patching: Supplied with Cable Management Spools Splicing: Supplied with Splice Tray Kits
Main Material	Steel
Dimension (W x H x D) mm	500 x 400 x 200
Max. nos. of Facplates to be housed	8pcs
Accommodate Faceplate Size (H x W) mm	28 x 155
Available Interfaces	FC, SC, ST, LC
Fiber Capacity per Panel	12-, 24-, 36-, 48-, 96-Fiber
Available Fiber Modes	Singlemode (OS1/2) Multimode (OM1, OM2, OM3, OM4)
Compliance	RoHS, IEC 60529
Operating Temperature	- 40°C to + 60°C
Coating and Color	Beige Powder Coating
Preloaded Units	1. Adapter Faceplate (Size-C: 28 x 155mm) 2. Cable Management Spool 3. Door Lock and Key 4. Splicing Kit (for Splicing model only)

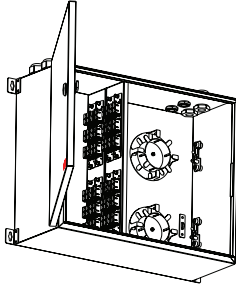
Fiber Capacity for Different Types of Interface

Fiber Capacity per Panel	Type of Interface			
	FC	SC	ST	LC
12-Fiber	✓	✓	✓	✓
24-Fiber	✓	✓	✓	✓
36-Fiber	✓	✓	✓	✓
48-Fiber	✓	✓	✓	✓
96-Fiber	N/A	N/A	N/A	✓

OUTDOOR IP WALLMOUNTS

LOADED OPTIONS (PRE-LOADED WITH ADAPTER FACEPLATES)

IP65 Wallmount Panel for Patching, Loaded

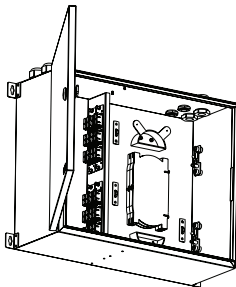


Example of 96-Fiber SC, Patching
P/N: IWP6-08-Cxxxx

Item Description		Part No. ^{(1), (2)}
Fiber Count	Nos. of Faceplate to be loaded	
12-Fiber	1	IWP6-01-Cxxxx
24-Fiber	2	IWP6-02-Cxxxx
36-Fiber	3	IWP6-03-Cxxxx
48-Fiber	4	IWP6-04-Cxxxx
96-Fiber	8	IWP6-08-Cxxxx

(1) "Cxxxx" refers to the selection of Faceplate, please select from Page 93 ~ 95 to complete the Part No.
 (2) Excess faceplate slots can be covered with blind plates, you may order blind plates separately by referring to Page 93 ~ 95
 (3) When adapter faceplates are ordered in a bundle with enclosure, it will be pre-loaded into the enclosure for shipment

IP65 Wallmount Panel for Splicing, Loaded



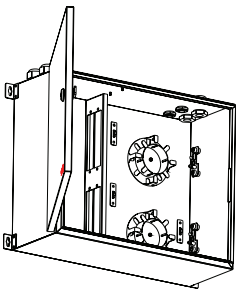
Example of 48-Fiber SC, Splicing
P/N: IWS6-04-Cxxxx

Item Description		Part No. ^{(1), (2)}
Fiber Count	Nos. of Faceplate to be loaded	
12-Fiber	1	IWS6-01-Cxxxx
24-Fiber	2	IWS6-02-Cxxxx
36-Fiber	3	IWS6-03-Cxxxx
48-Fiber	4	IWS6-04-Cxxxx
96-Fiber	8	IWS6-08-Cxxxx

(1) "Cxxxx" refers to the selection of Faceplate, please select from Page 93 ~ 95 to complete the Part No.
 (2) Excess faceplate slots can be covered with blind plates, you may order blind plates separately by referring to Page 93 ~ 95
 (3) When adapter faceplates are ordered in a bundle with enclosure, it will be pre-loaded into the enclosure for shipment

UNLOADED OPTIONS (WITHOUT ADAPTER FACEPLATES)

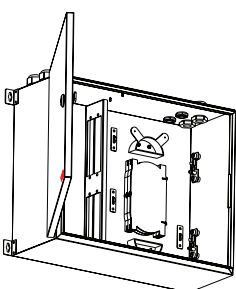
IP65 Wallmount Panel for Patching, Unloaded



Item Description		Part No.
Fiber Count	Nos. of Faceplate to be loaded	
N/A	0	IWP6

* This panel is supplied with cable management spools for inside cable management, customer can flexibly select the adapter faceplates from Page 93 ~ 95
 ** When adapter faceplates are to be ordered separately with individual Part No. as in Page 93 ~ 95, the adapter faceplates will be packed and shipped separately

IP65 Wallmount Panel for Splicing, Unloaded



Item Description		Part No.
Fiber Count	Nos. of Faceplate to be loaded	
N/A	0	IWS6

* This panel is supplied with fiber splice tray for inside fiber splicing, customer can flexibly select the adapter faceplates from Page 93 ~ 95
 ** When adapter faceplates are to be ordered separately with individual Part No. as in Page 93 ~ 95, the adapter faceplates will be packed and shipped separately