

# Optical Distribution Frame

## Rack Mount ODF

AJW rack mount ODF is designed to manage fiber splices and patching of fiber links. It allows convenient connector access with ease of maintenance for installers. Its modular construction easily grows and efficiently stores excess fibers. Various customization options are offered.



**1U24PB**

- Plastic body, light weight



**2U72**

- High density fiber patching
- Holding up to 1584 fiber splices for 2200mm height rack



**4U144**

- Holding up to 144 SC connectors
- Convenient connector access

## Specifications

Model No.	Description	Unit	Dimension (mm) W x D x H	Weight	Fiber Splice (SC / FC / LC)	Splice Tray (SC / FC / LC)	Adapter Port (SC / FC / LC)
1U12	–	1	300 x 198 x 44.4	3.4kg	12 / – / 12fs	1 / – / 1	12 / – / 12
1U24PB	Plastic Body	1	482.6 x 310 x 44.4	1.6kg	24 / 12 / 24fs	1 / 1 / 1	24 / 12 / 24 32 * / – / –
1U24SW	Swing-Out Tray	1	482.6 x 310 x 44.4	4.4kg	24 / 24 / 24fs	1 / 1 / 1	24 / 24 / 24
2U48	–	2	482.6 x 310 x 88.9	5.4kg	48 / 48 / 72fs	2 / 2 / 3	48 / 48 / 72
2U72	High Density	2	482.6 x 310 x 88.9	5.8kg	72 / 72 / 72fs	3 / 3 / 3	72 / 72 / 72
2U72HR	Distribution Panel for CR1035	2	482.6 x 270 x 88.9	4.3kg	–	–	72 / 72 / 72
3U24	Storage Included	3	482.6 x 310 x 133.3	8.1kg	24 / 24 / 48fs	1 / 1 / 2	24 / 24 / 48
3U288SR	Splice Panel for CR1035	3	482.6 x 270 x 133.3	7.0kg	288fs	12	–
4U	4U72 4U96 4U144	4	482.6 x 310 x 177.8	7.4kg	72 / 72 / 144fs 96 / 96 / 192fs 144 / 96 / 288fs	3 / 3 / 6 4 / 4 / 6 6 / 4 / 6	72 / 72 / 144 96 / 72 / 144 144 / 72 / 144
5U48	Storage Included	5	482.6 x 310 x 222.2	10.5kg	48 / 48 / 72fs	2 / 2 / 3	48 / 48 / 72
5U144	–	5	482.6 x 310 x 222.2	8.5kg	144 / 144 / 288fs	6 / 6 / 12	144 / 144 / 288
7U288	–	7	519 x 310.8 x 311.1	–	288 / – / fs	–	288 / – / fs

\* 32 ports: 1 x 32 splitter option

• Material/Finish: cold rolled steel sheet/powder coating (except for 1U24PB)

All components are compliant with EU RoHS Directive (2011/65/EU amended by 2015/863).

# Optical Distribution Frame

## Wall Mount ODF

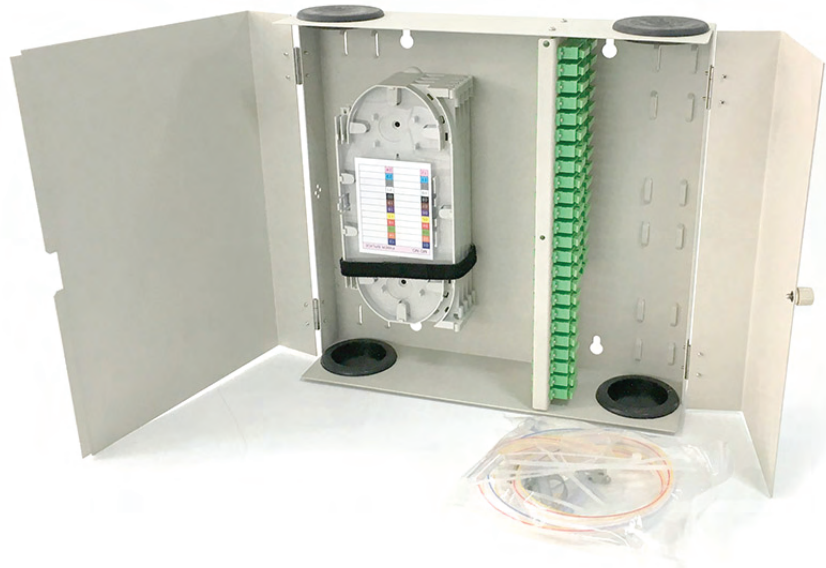
AJW wall mount ODF includes double door access and keyed entry. It is suitable for patching cables in controlled environments and offers efficient way of storing excess fibers.



Mini OFD

### W96

- Double door access
- Material: cold rolled steel sheet
- Finish: powder coating
- Housing fiber termination
- 4 splice trays installed
- Storing excess fibers
- Convenient connector access



## Specifications

Model No.	Description	Dimension (mm) W x L x H	Weight	Fiber Splice	Splice Tray	Adapter Port (SC)
W008	Mini Wall Mount Type	115.5 x 135.6 x 35.8	460g	8fs	–	4 / 8
W012	Mini Wall Mount Type	140 x 190 x 35.8	750g	12fs	–	12
W032	Wall Mount Type	330 x 300 x 53	3.16kg	48fs	2	Input Port: 2 Output Port: 16 / 32
W036	Wall Mount Type	330 x 300 x 53	3.12kg	48fs	2	16 / 24 / 32 / 36
W048	Wall Mount Type	310 x 310 x 90	3.18kg	48fs	2	48
W096	Wall Mount Type	350 x 330 x 100	5.0kg	96fs	4	72 / 96
W120	Wall Mount Type	350 x 410 x 100	5.2kg	120fs	5	120
W144	Wall Mount Type	350 x 488 x 100	6.3kg	144fs	6	144

All components are compliant with EU RoHS Directive (2011/65/EU amended by 2015/863).