

Surface- and Wall-Mount Enclosures

Adapter Plate Enclosures

- 268-STD01-1B1 Optical Fiber Wall-Mount Enclosure, Standard-Series, Single-Door, LGX, Two-Position, Latch
- 268-STD01-1D1 Optical Fiber Wall-Mount Enclosure, Standard-Series, Single-Door, LGX, Four-Position, Latch
- 268-STD02-1B12 Optical Fiber Wall-Mount Enclosure, Standard-Series, Dual-Door, LGX, Two-Position, Lock/Latch
- 268-STD02-1D12 Optical Fiber Wall-Mount Enclosure, Standard-Series, Dual-Door, LGX, Four-Position, Lock/Latch



268-STD01-1D1



268-STD02-1D12

CHARACTERISTICS

Capacity:	268-STD01-1B1	268-STD02-1B12	268-STD01-1D1	268-STD02-1D12
Adapter plates:	2		4	
Optical fibers:	up to 48		up to 96	
Splice trays:	2 × 24 fibers		4 × 24 fibers	
Access:	268-STD01-1B1	268-STD01-1D1	268-STD02-1B12	268-STD02-1D12
Door:	1 door opens sideways		2 doors 1 st : latch, opens sideways 2 nd : lock: opens downward	
Lock:	latch		lock, latch	

- Adapter plate format: LGX.
- Mounting: surface/wall;
- Cable management: grommeted entry points;
 perforated cable anchor plates;
 strength element anchor points (screw joints);
 set of cable ties and Velcro® tie wraps.
- Fiber management: spools, rings.
- Materials: 1.5-mm (16-GA) CRS;
 black powder coating.
- Environmental: operating temperature: -20 °C–+70 °C (-4 °F–+158 °F);
 operating humidity: ≤95 % RH non-condensing.



Dimensions:	268-STD01-1B1	268-STD01-1D1	268-STD02-1B12	268-STD02-1D12
Width:	350 mm (13.8 in)	350 mm (13.8 in)	310 mm (12.2 in)	360 mm (14.2 in)
Height:	300 mm (11.8 in)	300 mm (11.8 in)	165 mm (6.5 in)	290 mm (11.4 in)
Depth:	65 mm (2.6 in)	85 mm (3.4 in)	115 mm (4.5 in)	105 mm (4.1 in)
Weight:	3 lb	9.5 lb	8.3 lb	12 lb