



VERTICAL CABLE

DIN-RAIL MODULAR CASSETTE

EZ MOUNT SERIES

268-EZM01-1A-05

DESCRIPTION

DIN-Rail Modular LGX Optic Fiber Cassette.
Mountable universal cassette, compatible with standard LGX-format adapter plates

FEATURES

- Holds one (1) LGX adapter plate (up to 24 fibers)
- DIN-Rail Mounting only
- 1 or 2 splice holders, 12 fibers per holder, 24 fibers total
- Cable management: Cable anchor points (bridge lances), fiber/splice management stage, removable, set of cable ties and wraps
- Kit Includes:
 - 1 x bay
 - 1 x cassette
 - 1 x fiber management stage
 - 1 x din-rail clip
 - 1 x blank and grommet cable entry adapters
 - 2 x cable tie
 - 1 x shipping box
- Weight: 12.5 oz (350 g)

CHARACTERISTICS

Compatibility: All Vertical Cable 264-MAP and 264-LAP series adapter plates

Mounting: 35-mm Din-rail, detachable DIN-rail clip

Materials: Aluminum Alloy; Black Powder Coating

CAPACITY

Adapter Plates: One LGX Adapter Plate

Optical Fibers: Up to 24 optical fibers

Keystone Modules: Up to 6 keystone modules

Splice Holders: 1 or 2 splice holders, 12 fibers per holder, 24 max.

Entry Point Adapters: 1 or 2 cable entry point adapters

DIMENSIONS

| | |
|---------|------------------|
| Height: | 6.7 in. (170 mm) |
| Width: | 1.4 in. (35 mm) |
| Depth: | 5.5 in. (150 mm) |

COMPLIANCE

IEC/EN 60715; DIN 43880;
ANSI/TIA-568.3-D; GR-769;
Directive 2011/65/EU Am. 2015/863/EU (RoHS2)

DIN-RAIL CLIP

Material: Fiberglass-reinforced nylon 66 (PA66, GF: 30%)

Width: 1.38 in. (35 mm)

Mounting: Spring-loaded latch

Compliance: Directive 2011/65/EU Am. 2015/863/EU (RoHS2)

ENVIRONMENTAL

Operating Temperature: -10 °C–60 °C (14 °F–140 °F)

Storage Temperature: -40 °C–70 °C (-40 °F–158 °F)

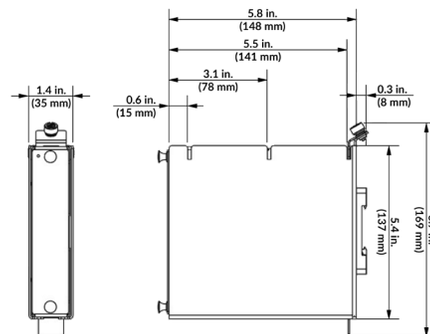
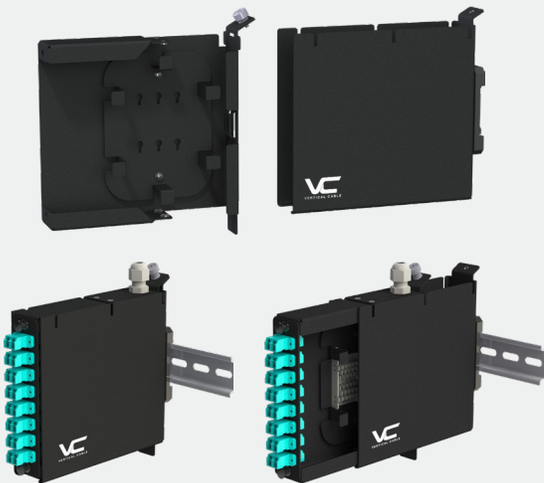
Operating Humidity: 93 % RH max. non-condensing

THREADED JOINTS

SI (metric)

VERTICAL CABLE ACCESSORIES (NOT INCLUDED)

1. 265-HLD01-2B-00 Optical Fiber Splice Holder, Adhesive Mounting
2. 265-SLV01-3A-1H Optical Fiber Splice Protection Sleeve



Florida (HQ)
800-749-2447

California
951-696-7772

New York
845-391-8318

Texas
713-322-7242

verticalcable.com

This specification sheet is subject to change without notice.

Rev. 02/2026

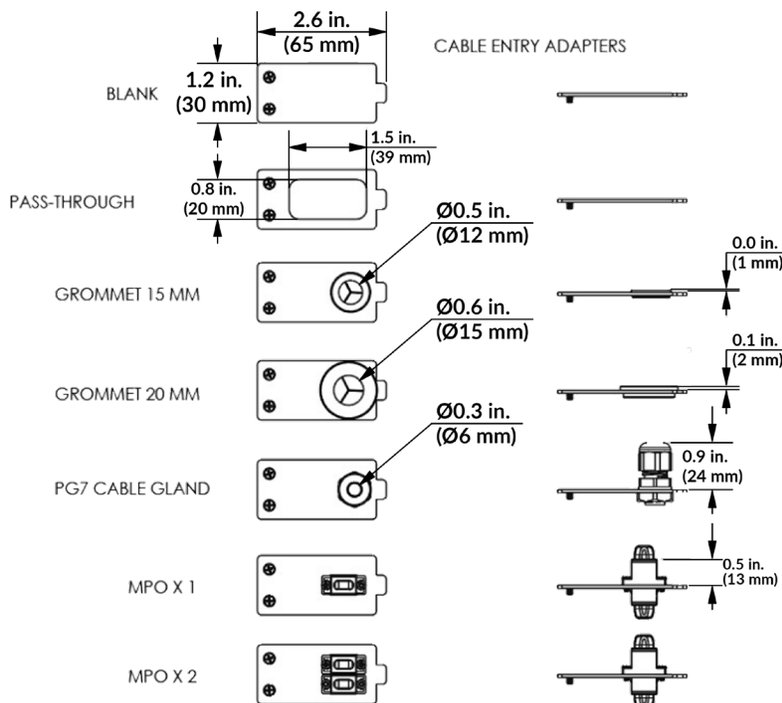
CABLE ENTRY ADAPTERS

Each EZM cassette is supplied with one blank and one specialized cable entry adapter plates (see product configuration descriptions).

Cable entry adapter plates can be ordered separately, which may add flexibility in changing configuration in the field per project requirements.

| BLANK | PASS-THROUGH | MPO ADAPTERS | | RUBBER GROMMETS | | CABLE GLAND |
|---|---|---|---|--|---|---|
|  |  |  |  |  |  |  |
| 268-EZM01-1A00 | 268-EZM01-1A01 | 268-EZM01-1A02 | 268-EZM01-1A03 | 268-EZM01-1A04 | 268-EZM01-1A05 | 268-EZM01-1A06 |
| | Opening Size: | Connector Type: | | For Cables with ODs: | | For Cables with ODs: |
| | 40 mm × 20 mm (1.6 in × 0.8 in) | MPO adapter, Type A, compact, flanged, black | | ≤8 mm (0.3 in) | ≤12 mm (0.5 in)* | 2 mm–6.5 mm (0.08 in–0.25 in) |
| | | Count: | | Grommet Material: | | Gland Form-Factor: |
| | | 1 | 2 | TPE (thermoplastic elastomer), UL 94 V-2 | | M12/PG7 |
| | | Connector Mounting Orientation: | | | | Gland Material: |
| | | Lateral | | | | PA/CR (polyamide/Neoprene) |
| Plate Material: | | 1.5-mm (15-GA) Aluminum Alloy | | | | |
| Plate Finish: | | Black Powder Coating (RAL 9005) | | | | |
| Plate Dimensions: | | 2.4 in × 1.2 in (60 mm × 30 mm) | | | | |
| Mounting: | | Four M3 CSK Machine Screws (included) | | | | |

* 268-EZM01-1A05 due to its grommet size can be used only in the cassette's top position.



Florida (HQ)
800-749-2447

California
951-696-7772

New York
845-391-8318

Texas
713-322-7242

verticalcable.com

This specification sheet is subject to change without notice.



RoHS



Intertek

Rev. 02/2026