

Product

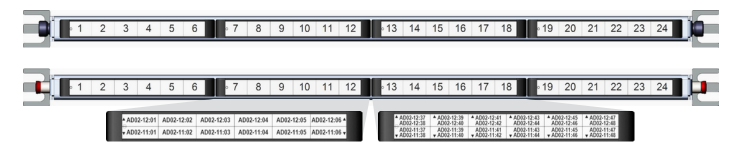
Specifications

Zero-U Identification Panel

KEY FEATURES

- · Designed for situations with no readily available administration space
- \cdot Retrofit mounting hardware over adjacent units saves vertical space
- · Complies with ANSI/TIA-606-C specifications

- Equipped with a slim and low profile to fit with any type of equipment without obstructing access to connecting points
- Sixteen possible positions with four label holders offer ninety-nine configurations



ACTIVE EQUIPMENT INSTALLATION



FIBER OPTIC PATCH PANEL INSTALLATION





ORDERING INFORMATION

PART NO.	DESCRIPTION
IDP1-01	Zero-U Identification Panel with Plunger Locks
IDP1-02	Zero-U Identification Panel with Captive Screws

SPECIFICATIONS

CONSTRUCTION

Panel/Brackets: 1.5 mm Aluminum Alloy (5052 H32)
Label Holders: High-impact thermoplastic, UL94V-0 fire-retardant

ENVIRONMENTAL CONDITIONS

Operating Temperature: $14 \,^{\circ}$ F to $140 \,^{\circ}$ F ($-10 \,^{\circ}$ C to $60 \,^{\circ}$ C) Storage Temperature: $-40 \,^{\circ}$ F to $158 \,^{\circ}$ F ($-40 \,^{\circ}$ C to $70 \,^{\circ}$ C) Operating RH: 93% Max (non-condensing)

DIMENSIONS

Panel: 19-in Rack CEA-310-E specifications 0.90" D x 18.3" W x 0.70" H (21.5 x 465 x 16.8 mm)

COMPLIANCE

CEA-310-E, UL 94V-0

WARRANTY

5 - Year Limited Component

