SNAP® Cu Compact Patch Panel









Features & Benefits

- » Compact size perfect for limited space enclosures
- » Versatile surface or DIN-Rail mount capability
- » Slide-hinged faceplate aids field termination
- » Rugged metal construction with lifetime warranty
- » ROHS Compliant Construction

Product Description

Compact DIN-Rail or surface-mount Ethernet patch panel. Compact size allows minimum space requirements within control cabinetry. Device includes large openings on top and bottom of the patch panel to accommodate a large volume of field Ethernet cabling. Device features a sliding faceplate with capture mechanism to allow patch panel to be kept open "hands-free".

Part Number	External Interface
SNAP-CU-Blank	12ea. RJ45 slots (see dimensions below)

Ambient Conditions

Operating temperature: -40°F to 150°F (-40°C to 68°C)

Storage/transport temperature: -40°F to 150°F (-40°C to 68°C)

Mechanical Construction

Dimensions with adapters installed: (H x D x W) 5.5" x 5.33" x 3.43" **Mounting options:** Rear DIN-Rail, side DIN-Rail or rear surface

Weight: 2 lbs.

Protection class: IP20

Materials of Construction

Patch panel body and faceplate: 18 gauge powder-coat painted steel

Warranty

Lifetime warranty on materials and workmanship

Scope of Delivery and Accessories

Patch panel, DIN-Rail mounting adapter





