# **KANARIO Compact Fiber Optic Patch Panel**







#### **Features & Benefits**

- » Compact size perfect for limited space enclosures
- » UL Listed 1863
- » Versatile surface or DIN-Rail mount capability
- » Slide-hinged faceplate aids field termination
- » Patch or fusion splice field termination standard
- » Rugged metal construction with lifetime warranty

## **Product Description**

Compact DIN-Rail or surface mount fiber optic patch panel. Compact size allows minimum space requirements within control cabinetry. Device includes a splice tray to allow fusion splicing of field cabling (pigtails sold separately). Device features a sliding faceplate with capture mechanism to allow patch panel to be kept open "hands-free".

## **Product Variants**

	Part Number	External Interface	Internal Interface	Supported Cable Types
qe	KN-DIN-12ST-MM	6ea. ST duplex connectors.	6ea. ST duplex connectors.	OM1, OM2, OM3, OM4
mo	KN-DIN-12LC-MM	2ea. LC quad connectors.	6ea. SC duplex connectors.	OM1, OM2, OM3, OM4
iH	KN-DIN-18LC-MM	9ea. LC duplex connectors.	6ea. SC duplex connectors.	OM1, OM2, OM3, OM4
2	KN-DIN-24LC-MM	6ea. LC quad connectors.	6ea. LC quad connectors.	OM1, OM2, OM3, OM4
de	KN-DIN-12ST-SM	6ea. ST duplex connectors.	6ea. ST duplex connectors.	OS1, OS2
mo	KN-DIN-12LC-SM	2ea. LC quad connectors.	2ea. LC quad connectors.	OS1, OS2
ngle	KN-DIN-18LC-SM	9ea. LC duplex connectors.	9ea. LC duplex connectors.	OS1, OS2
Sir	KN-DIN-24LC-SM	6ea. LC quad connectors.	6ea. LC quad connectors.	OS1, OS2

## **Specifications**

Standards: UL Listed 1863 (Communications-Circuit Accessories), CE

Operating temperature: -40°C to 75°C

Storage/transport temperature: -40°C to 80°C Relative humidity (non-condensing): 10% to 95% Insertion Loss: ≤.3dB (Multimode), ≤.2dB (Singlemode)

Plug/Unplug Durability: 1000 times

# **Mechanical Construction**

**Dimensions with adapters installed:** (H x D x W) 6.25" x 5.125" x 2.75" **Mounting Options:** Rear DIN-Rail, side DIN-Rail or surface mount

Weight: 1.5 lbs.

Protection class: IP20

## **Materials of Construction**

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

Fiber optic adapters: UL 90 V-0 Thermoplastic

Cable Glands: Plastic with max. cable diameter of 12mm (14mm max. also available)

## **Warranty**

Lifetime warranty on materials and workmanship.

#### **Scope of Delivery and Accessories**

**Scope of delivery:** Patch panel, DIN-Rail mounting adapter, 2ea. cable glands.





