



SYSTIMAX® InstaPATCH® Plus In-Line MPO Adapter Housing

Provides protection when mating an InstaPATCH Plus trunk cable to an extension cable or ruggedized fan-out

The InstaPATCH Plus Aligned Key MPO Adapter is designed to provide protection when mating an InstaPATCH Plus trunk cable to an InstaPATCH Plus extension cable or ruggedized fanout. The adapter allows for MPO connectivity without using rack units for adapter panels and protects 2 MPO connections. A velcro strip for labels and mounting is included.

- Allows for MPO connectivity without using rack units or adapter panels, protects two MPO connections
- Ideal for areas where space is limited



760074047

In-Line MPO Adapter Housing

Dimensions

Compatible Cable Diameter 3.0 mm | 0.1 in

Ordering Note Minimum length may vary based on cable configuration

General Specifications

Product Type MPO adapter housing

Application Additional protection when mating an InstaPATCH® Plus trunk cable to an InstaPATCH® Plus extension cable or ruggedized fanout

Includes Hook and loop fastener | Housing | Label | Two MPO adapters

Mechanical Specifications

Tensile Load, maximum 50 N | 11 lbf

Regulatory Compliance/Certifications

Agency

RoHS 2011/65/EU

ISO 9001:2008

Classification

Compliant

Designed, manufactured and/or distributed under this quality management system



Included Products

460045578 (Product Component—not orderable) — MPO Aligned Keys Adapter, Gray

460045578

MPO Aligned Keys Adapter, Gray

Construction Materials

Fiber Type LazrSPEED® 150, 50 µm multimode fiber (OM2+) | LazrSPEED® 300, 50 µm multimode fiber (OM3) | LazrSPEED® 550, 50 µm multimode fiber (OM4) | OptiSPEED®, 62.5 µm multimode fiber (OM1) | TeraSPEED®, zero water peak singlemode fiber (G.652.D or G.652.D | OS2)

General Specifications

Interface MPO
Body Style Simplex
Interface Feature Standard
Color Gray
Mount Type Flange
Package Quantity 1
Shuttered No
Total Ports, quantity 1
Transmission Standards TIA/EIA-568-B.3 | TIA/EIA-604 FOCIS-3

Regulatory Compliance/Certifications

Agency	Classification
RoHS 2011/65/EU	Compliant
ISO 9001:2008	Designed, manufactured and/or distributed under this quality management system

