

# TD-DINR

## DIN RAIL MOUNTING BRACKET FOR TD SERIES MODULES



TD Units and Rail not included

### Features:

- Provides DIN Rail mounting for TD Series modules
- Securely seats modules with Toolless design
- Can be configured for flat mounting creating a lower profile
- Can be configured for edge mounting creating a narrower rail signature
- Flexible configuration accommodates any application
- Toolless DIN rail attach/detach
- Rugged steel construction

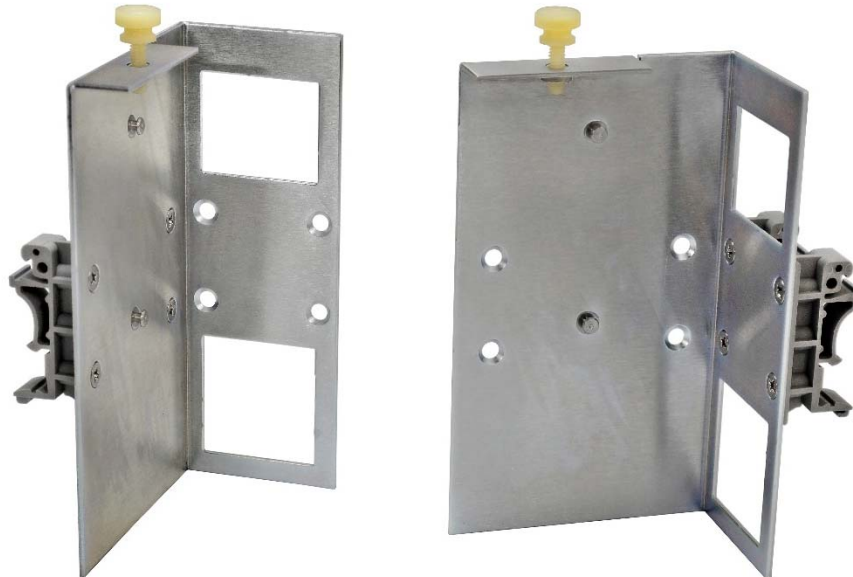
### Applications:

- Datacom
- SCADA
- A/V Installations
- Physical Security

### Overview

Complementing the flexibility of the FiberPlex 'TD Series' of fiber optic modules, the TDR-DINR provides a versatile DIN rail mounting solution. The integrated keyhole mounting holes on the bottom the TD units lock securely on mating studs while a non-marring nylon retention screw holds them securely in place. TD modules can be edge mounted for more rail space or flat mounted for more vertical space by simply moving the rail clips to the secondary position using only a screwdriver.

The FiberPlex TD-DINR is a specialized mount intended to mount a single FiberPlex TD-Series unit onto DIN rail conforming to standard EN 50022. Either 35 x 7.5mm or 35 x 15mm section DIN rail will be compatible with this device.



Using only a screwdriver, the TD-DINR can be changed from edge mount to flat mount

### Specifications

| PHYSICAL SPECIFICATIONS |                     |                    |                    |                      |
|-------------------------|---------------------|--------------------|--------------------|----------------------|
|                         | Length              | Width              | Height             | Weight               |
| Dimensions              | 5.59 in<br>(142 mm) | 2.87 in<br>(73 mm) | 2.25 in<br>(57 mm) | 0.35 lb<br>(0.16 kg) |