Mini-Com® DIN Rail Mount Adapter shall be a single port adapter that shall mount to a 35mm DIN rail. Adapter shall include a label pocket, label and label cover. Mini-Com® DIN Rail Mount Adapter shall accept any single module space Mini-Com® Module.

**Technical Information**

- **Standards:** Adapter interfaces to EN 60715, EN 50022, TH 35-7.5 DIN rail
- **UL rating:** UL94V-0, UL1863 recognized
- **RoHS compliance:** Compliant
- **Mounting options:** Mounts to a standard 35mm DIN rail
- **Packaging:** One adapter per package, supplied with one label and label cover
- **Material:** Polycarbonate

**Key Features and Benefits**

- **Modular**
  Accepts all single Mini-Com® Modules, which snap in and out for easy moves, adds, and changes
- **Identification**
  Includes label pocket with label and cover to clearly identify the port for ease of identification, maintenance, and moves, adds, and changes
- **Low profile**
  Compact size enables high component density on valuable DIN rail real estate
- **Ease of Installation**
  No custom or specialized tools required for installation or removal
- **Grounding Option**
  Additional component creates an electrical bond between shielded jack and ground

**Applications**

DIN rail mount adapter allows any single module space Mini-Com® Module to securely mount to a standard 35mm DIN rail, providing an easy way to quickly move, add or change a connection, with no specialized tools required. It is ideal for any environment where DIN rails are located. Cable is routed into a zone enclosure or control panel where the cable is terminated into a jack that is mounted into the DIN rail adapter; patch cords then connect the active equipment. Grounding kit available to allow shielded installations.

**Mini-Com® Modules**

Visit www.panduit.com or contact customer service for a complete line of compatible Mini-Com® Modules for copper, fiber, and audio/video applications.

*For standard colors other than IG (International Gray), replace suffix with WH (White), IW (Off White), BL (Black) or EI (Electric Ivory).*