

DIN Rail Module

Stewart Connector's DIN Rail Module is designed for industrial network applications. Stewart's DIN Rail Module includes optional side covers, a dust cover, and a window label. The DIN Rail Module is designed for a tool-less installation and unloading, offering a quick and easy replacement solution and access to the assembly. Stewart Connector's DIN Rail Module is compatible with the Bel Keystone Jack part numbers listed in the table below.

Features

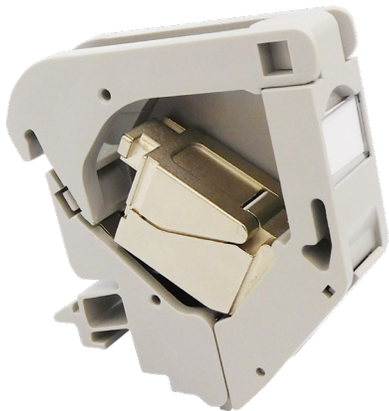
- Applicable for standard 35mm width DIN rails
- Grounding spring ensures shielded environment
- Installation is quick and easy without the need of any tools
- Side covers are removable for the installation of multiple DIN rail modules in one row
- Fits industry standard RJ45 jacks with a width under 17mm

Part Number

Part Number	Description	Width with Side Covers	Width without Side Covers
SS-82200-001	35mm DIN Rail Module	21mm	18mm

Bel Compatible Keystone Jack Part Numbers

Part Number	Drawing Link	Description
SS-82000-005	Download drawing	Cat5e Unshielded Keystone Jack
SS-82100-005	Download drawing	Cat5e Shielded Keystone Jack
SS-82010-002	Download drawing	Cat6 Unshielded Keystone Jack
SS-82110-002	Download drawing	Cat6 Shielded Keystone Jack
SS-82120-001	Download drawing	Cat6a Shielded Keystone Jack



1. Side Cover - Optional
2. Dust Cover
3. Window Label
4. Grounding Spring



Stewart Connector
11118 Susquehanna Trail South
Glen Rock, PA 17327-9199

+1 717.235.7512
techhelp@belf.com
belfuse.com/stewart-connector