

LINE MODULE - RURAL



Part Number: MT2713

Telstra S/I: 77/00127

Description: The MT2713 Rural Line Module is a sealed, environmentally protected unit designed to provide bonding of the moisture barrier and the unused pairs of a rural lead-in cable and any guard wire, for surge protective purposes.



Features

- Provides Bonding of a Guard Wire, Moisture Barrier and Unused Pairs of a Rural Cable to a Common Ground
- Common Ground is Surge Protected Using GDT to Local Ground
- Environmentally Sealed IDC Terminations
- Easy To Use Rocker Terminations (tool-less)

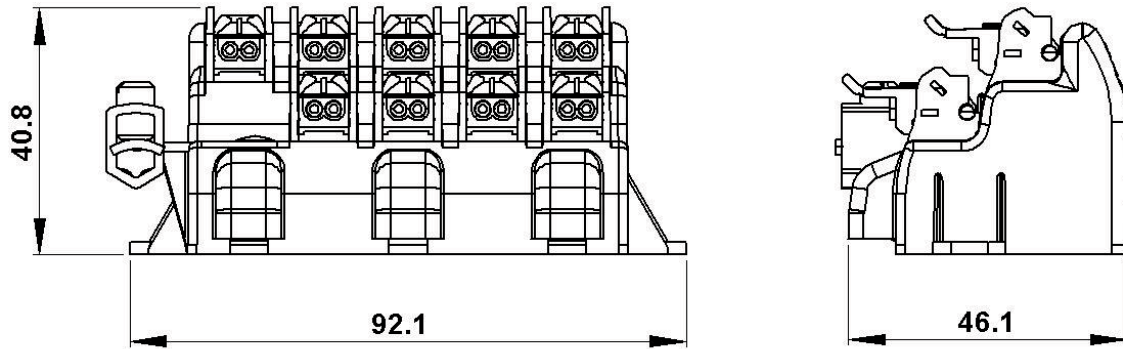
Key Product Benefits

- Internal connections are protected from moisture and other contaminants.
- Unused rural cable pair connections utilize gel-sealed IDC (Insulation Displacement Connection) terminations which accept 0.4mm to 0.64mm solid copper wire.
- Each rural cable can be terminated without disturbing previous connections.
- Convenient rocker feature enables technician to terminate cable conductors without the use of tools.
- Clear IDC rockers enable easy visual connection verification.
- Mounts easily in Telstra MT2710 Network Termination Devices (includes two mounting screws).

Industry Standards

- Meets "Severe and Flooded" requirements of Telcordia GR-49 CORE and TR-NWT-001195.
- Exceeds Telcordia GR-49 CORE requirements for severe climatic conditions.
- Complies with Telstra D1575
- Complies with ITU- K.55 Overvoltage and over-current requirements.

LINE MODULE - RURAL



Part Number	Description
MT2713	Line Module - Rural
Standard Package:	20 Pieces
Weight:	105g each