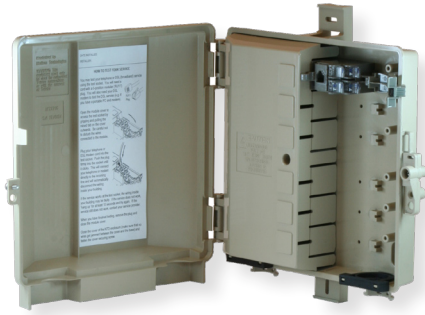


WEATHERPROOF LEAD IN ENCLOSURE

NETWORK TERMINATION DEVICE



- > Separate lockable covers for Telco and customer access.
- > Modular design for up to 6 line modules.
- > Earth bar for over-voltage protection.
- > Weatherproof.

Overview

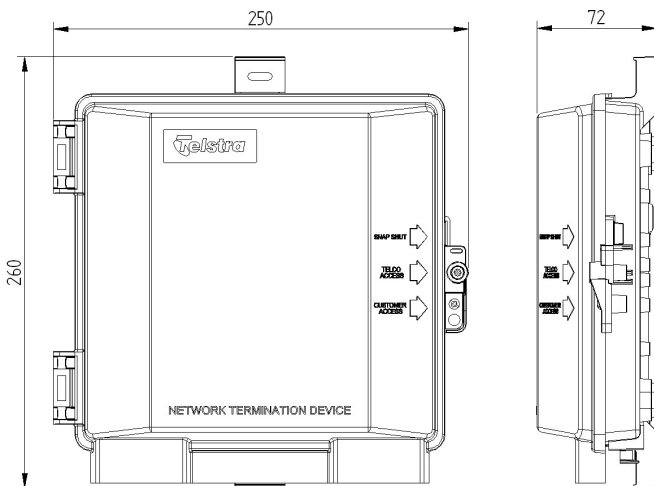
The Madison Technologies Network Termination Device (NTD) is specifically designed to provide a weatherproof demarcation point for Telstra lead-in cables and customer cables. The NTD houses up to 6 line modules or 3 line modules plus 1 rural line module and is available for Standard, DSL filter and Rural Line Modules, providing simple, tool-less terminations and customisable configurations for the customer premise. The NTD has separate lockable covers for both Telco and customer access allowing for basic customer-side testing whilst preventing customer access to earthing terminals and Telco connections. An earth bar is also included on the Telco side for earthing the integrated over-voltage protection provided by line modules.

Specifications

Physical Characteristics

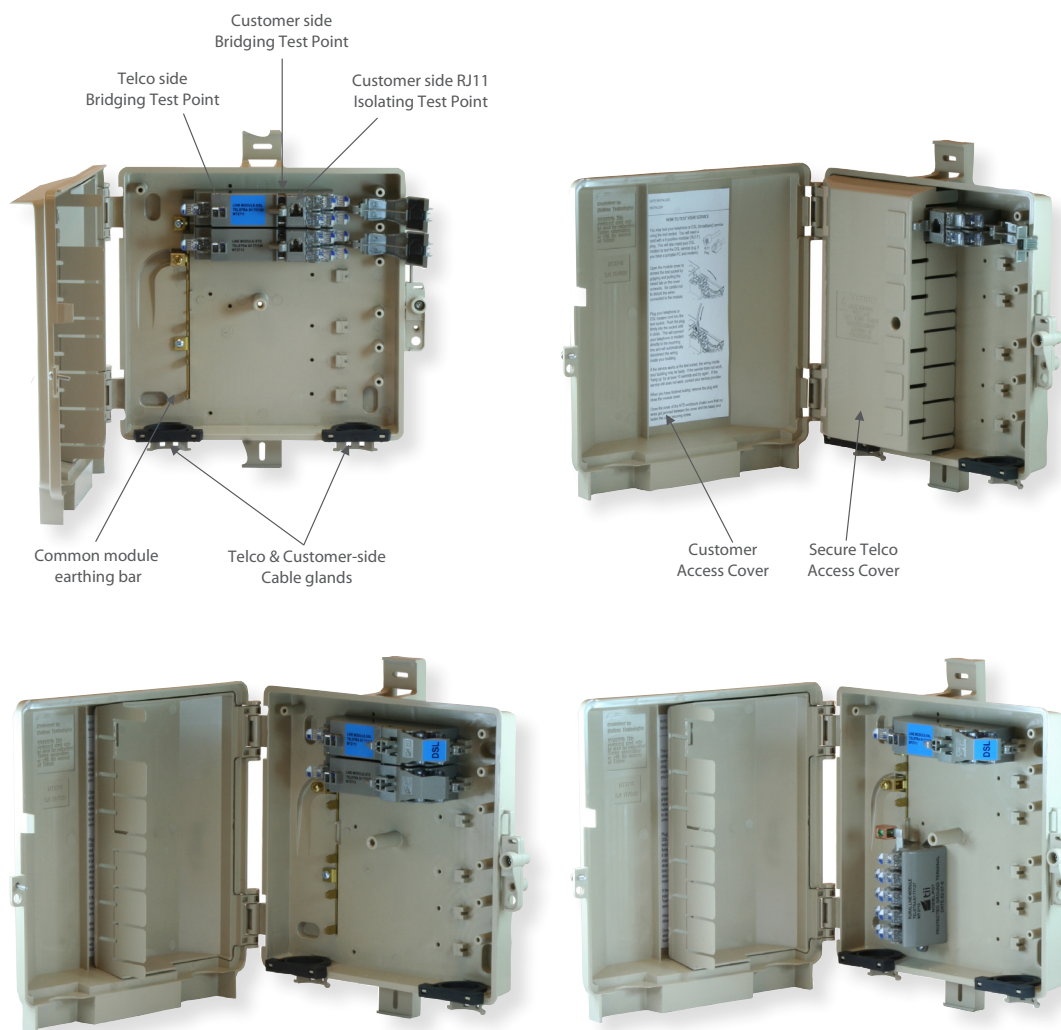
Weight	668 grams
Material	PVC Alloy
U.V. Resistant	Active element - Rutile Titanium Dioxide
Water/Dust Ingress	IP54
Flame retardant	UL94V-0
Colour	Beige
Carton Quantity	10 per carton or 180 per pallet

Dimensions (unit = mm)



NETWORK TERMINATION DEVICE

Product Features



Config (a):
1 to 6 DSL or STANDARD modules (any combination)

Config (b):
1 to 3 DSL or STANDARD modules (any combination), plus
1 Rural Module for over-voltage protection of 10-pair moisture barrier lead in cable

Ordering Information

Part Number	Telstra S/I	Description
MT2710	77/00124	Network Termination Device - Enclosure to suit TII Modules

Optional Modules

Part Number	Telstra S/I	Description
MT2711	077/00125	Line Module - DSL
MT2712	077/00126	Line Module - Standard
MT2713	077/00127	Line Module - Rural

Configurations:

- (a) Max. 6x MT2711 Line Module - DSL or MT2712 Line Module - Standard
- (b) Max. 3x MT2711/MT2712 + 1x MT2713 Line Module - Rural