



# Quick Instructions

## TMM DC By-Pass Kit

Model		Item no.	
TMM 001 DC by-pass kit		318632	
Version	1.0	Date	05/2022
		EN	

## Application

The TMM DC By-Pass Kit is intended for use in situations where an existing TMM Multiswitch needs to be replaced using a TMST Tap and TMS Multiswitch.

The TMM Cascade range required DC on the terrestrial trunk line. The DC By-Pass kit will divert the DC around the new TMST Tap and maintain a DC supply, on the terrestrial trunk line, to the existing TMM system.

### Content of this kit

- 1 x DC Lead with quick F-connectors
- 2 x DC inserters
- 2 x Quick F connectors

## Attention!

The installation and commissioning may only be performed by suitably qualified persons, technicians or installers in compliance with safety regulations like EN 60728-11.

Failure to comply with the specified precautionary measures may cause serious injury to persons or damage to property. Damage due to improper installation and commissioning, defective connectors on cables or any other incorrect handling will void the warranty.

Damage due to improper installation and commissioning, defective connectors on cables or any other incorrect handling will void the warranty.

CAUTION: The safety requirements are according to EN 60728-11 and must be observed.

Refer all servicing to qualified service personnel.

Service is required when the apparatus has been damaged in any way, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

Disconnect mains power before working on electrical systems.

- Any additional electrical wiring requirements should always be installed by a suitably qualified person(s).
- Installation or service work should NEVER be undertaken during electrical / thunderstorms.

Waste Electrical and Electronic Equipment (WEEE) after end of life.

Do not dispose these products in household waste! Dispose them for recovery and recycling following the current National and European legislation and regulations.

### Specific safety instructions

- Install indoors only.
- Please consider total system power consumption requirements.
- Do not switch-on the system before the entire installation is completed.
- Only use accessories specified by the manufacturer.

