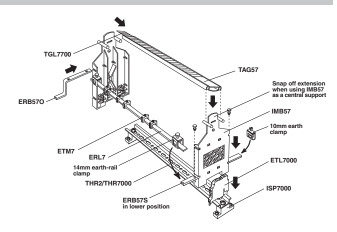
# MTL7700 SERIES **ACCESSORIES**



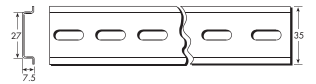
# **MOUNTING/EARTHING ACCESSORIES**

MTL7700 Series barriers mount easily and quickly onto standard DIN rail which also acts as the intrinsically safe earth.

### THR2 standard DIN rail

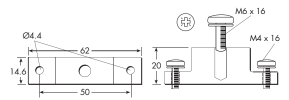
### THR7000 plated rail

Specially nickel-plated T-section (35mm x 7.5mm) DIN rail for use in potentially corrosive atmospheres. Supplied in 1meter lengths.



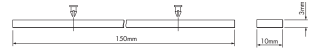
# ISP7000 insulating spacers

Attached to the base of a DIN rail at either end or at intervals (depending upon DIN rail length) to isolate the IS earth from a structural earth.



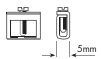
# ERB57S Earth-rail bracket, straight

Nickel-plated; supplied with two push fasteners, one 14mm earth-rail clamp and one 10mm earth clamp for cables ≤16mm<sup>2</sup> (See ERB570).



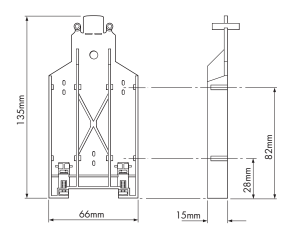
# ETM7 earth terminal

For terminating cable screens and 0V earth returns and securing spare cores to the earth rail. A maximum of two ETM7s per barrier can be accommodated.



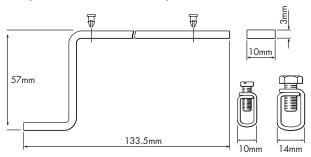
### IMB57 Insulating mounting block

One required at each end of a tagging strip/earth rail. Suitable for lowprofile (7.5mm) and high-profile (15mm) symmetrical DIN rail.



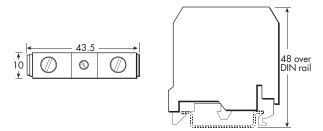
# ERB570 Earth-rail bracket, offset

Nickel-plated; supplied with two push fasteners, one 14mm earth-rail clamp and one 10mm earth clamp for cables ≤16mm<sup>2</sup>.



# ETL7000 earth terminal

Provides connection for routing the IS earth from the DIN rail to an appropriate plant earth. Maximum cable cross-section is 10mm<sup>2</sup>. Two recommended per discrete length of DIN rail. See instruction manual INM7700 for more details.



### **BPL7700 Power Bus link**

When a number of barriers use a common power supply, the optional power link (BPL7700) can be used. Typical applications include hazardous area switches, solenoids and 4-20mA transmitters. The barriers it can be used with are the MTL7706, MTL7707+, MTL7787+, MTL7787P+, MTL7789P+ and MTL774X. See next page for further

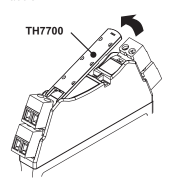


# **TAGGING ACCESSORIES**

Two methods of tagging are available which can be used separately or together:

#### Individual barrier identification 1) **TH7700** barrier identifiers

TH7700 barrier identifiers are supplied clipped on to the tops of individual barriers to provide transparent holders for identification labels.



# Tagging strip method

# TAG57 Tagging strip, 1m length

Cut to size. Supplied with reversible tagging strip label suitable for either MTL5000 or MTL7000 Series module spacing.

### TGL7700 Tagging strip labels, set of 10 x 0.5m

For use with TAG57 tagging strip. Tags are reversible - one side for MTL7700, the other for MTL700.

# **HOW TO ORDER**



### MTL7700 barriers

Select by barrier number and polarity, e.g. MTL7728+

### Mounting accessories

THR2 Standard DIN-rail, 35 x 7.5mm THR7000 T-section DIN-rail, specially-plated,

35 x 7.5mm, 1m length

ISP7000 Insulating spacer

### Standard earthing/earth-rail accessories

ETL7000 Earth terminal, DIN-rail mounted IMB57 Insulating mounting block ERB57S Earth-rail bracket, straight ERB570 Earth-rail bracket, offset Earth rail, 1m length ERL7 ETM7 Earth terminal, pack of 50

### Standard tagging accessories

TAG57 Tagging strip, 1m length

TGL7700 Tagging strip labels, set of 10 x 0.5m

### **Bussed power links**

Pack of 100 BPL7700



### **Enclosures**

CD7700...

DX070 Enclosure, for MTL7700 x 5 DX170 Enclosure, for MTL7700 x 13 DX430 Enclosure, for MTL7700 x 33

### Spares (all in packs of 10)

SAF7712 Safe-area terminals 1 & 2 HAZ7734 Hazardous area terminals 3 & 4 SAF7756 Safe-area terminals 5 & 6 HAZ7778 Hazardous area terminals 7 & 8

TH7700 Tag holder



INM7700 Instruction manual, MTL7700 Series INA7700 ATEX information, MTL7700 Series INM57ENC Instruction manual, MTL5000/7000

Series Enclosures Customer drawings

