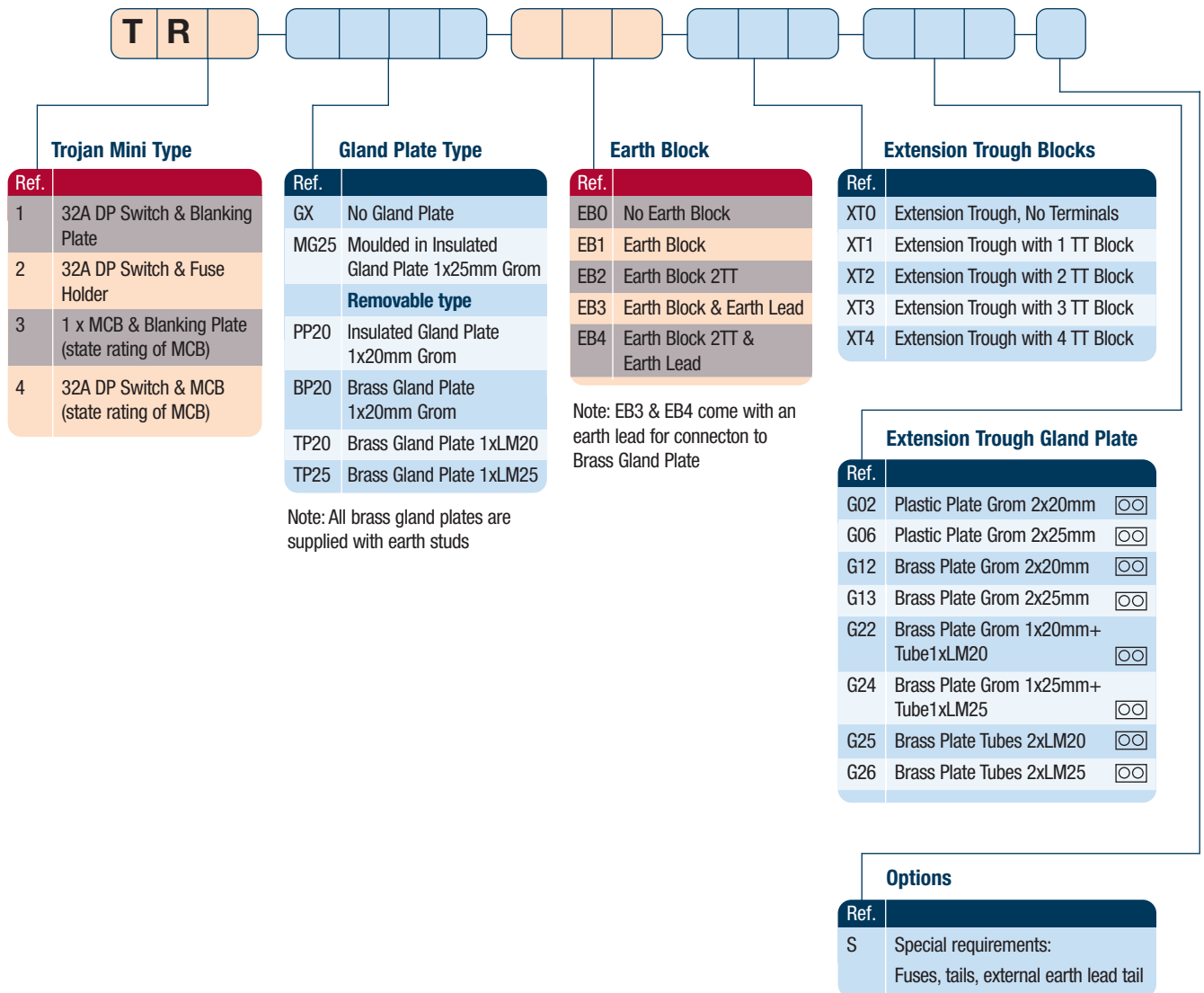


## 2 Way Modular System



Built with ease of installation foremost in mind, the Trojan Mini has surprisingly generous cabling access for a product of its size. Able to accept a variety of cable types and terminations, the Trojan Mini can also be supplied pre-wired with connection leads to reduce on-site installation time.



### Specification

32A Double Pole switched isolator  
KEMA tested to IEC/EN 60947-3

Safety interlock device allowing the unit to be locked in the 'OFF' position so that fuse withdrawal under load is impossible.

BS88 Fuse holder KEMA tested to IEC/EN 60269-1

IP 33D rating

Clear lockable hinged lid showing the 'ON/OFF' position

MD or LD fuses supplied fitted or separate

DIN rail mounting for modules

High grade flame retardant ABS enclosure

XTO Extension trough available for larger section cables (See page 10)

### Dimensions

Height 170mm

Width 60mm

Depth 83mm

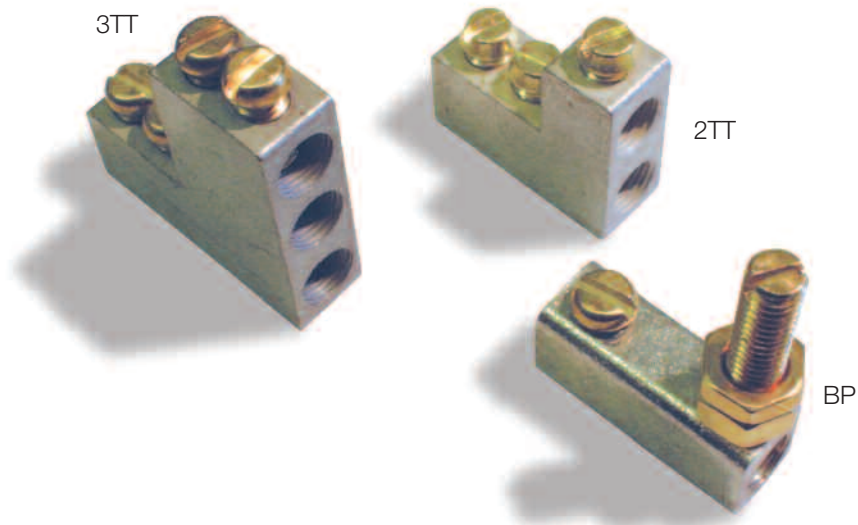
# Trojan and Titan accessories

## Terminal Blocks

All terminal blocks used in Street Lighting products are machined from solid brass which is electro-tin plated to prevent oxidisation. Both solid aluminium and stranded copper conductors up to 25mm<sup>2</sup> can be utilised. The terminal bores are serrated for optimum conductivity and are fitted with brass M6 screws. Additional methods of termination include pillar terminals which again are of brass construction.

Standard fitment  
2TT

Optional terminations  
3TT  
Brass pillar BP



## Gland Plates

Brass or insulated gland plates are available in one, two or three entry formats. They are able to receive 20, 25 or 32mm brass tubes for the termination of SWA cables or alternatively grommets and cable glands of the sizes indicated in the Selection charts. Internal earth leads are supplied with all brass gland plates.

