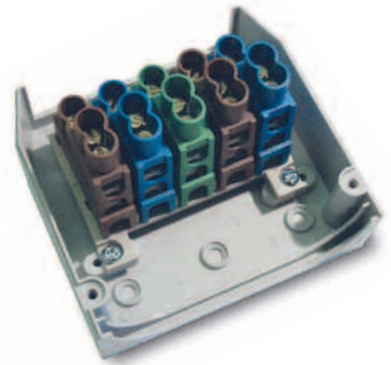




**Mini Extension Trough NEF,
2 entry**
Height 34mm, Width 79mm,
Depth 66mm



**Extension Trough NEA,
3 entry**
Height 90mm, Width 98mm,
Depth 93mm



NEA Trough base
Shown fitted with 5 x 25mm²
capacity insulated terminal blocks.



**Mini Extension Trough NEE,
3 entry**
Height 76mm, Width 86mm,
Depth 93mm

NEA



NEB

Extension Trough NEC, 3 entry
Created by coupling NEA trough to NEB
Terminals can be installed in either upper
chamber (NEA) or lower chamber (NEB)
Height 180mm, Width 98mm,
Depth 93mm

The troughs featured above are specifically designed to enhance the versatility of the Titan2 range, providing solutions for even the most onerous cabling situations. Manufactured from the same high performance thermoplastics as the fuse unit, the extension troughs can be fitted with a variety of terminations including insulated terminal blocks or stud terminals. (See Page 13 for details) Gland plates are available in either brass or insulated material to suit different earthing requirements.