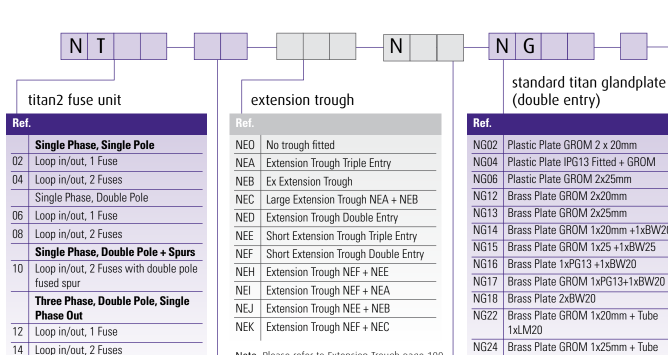
titan2

selection chart



terminal block

Loop in/out, 1 Fuse

Ref.	
TT	Tunnel Terminal
3TT	3 Tunnel Terminal Block
BP	Brass Pillar

Single Phase, Single Pole CNE

terminal block for extension trough

Note: Please refer to Extension Trough page 100

Ret.	
NTX	No Terminal Blocks
NT1	2TT L + N
NT2	2TT L + N + E
NT3	2TT 3 Phase N + E
NT4	2TT L, N, E Spur LS, NS
NT5	3TT 3 Phase N + E
NT6	3TT Earth
NT7	2TT Earth

red mouldings extension block

Ref.	
NR2	2TT 3 Phase N + E
NR3	3TT 3 Phase N + E
NR4	Stud Blocks 3 Phase N + E
NR5	Stud Blocks L, N, E
NR6	Stud Blocks L, N, E, Spur LS, NS

Ref.		
NG02	Plastic Plate GROM 2 x 20mm	00
NG04	Plastic Plate IPG13 Fitted + GROM	00
NG06	Plastic Plate GROM 2x25mm	00
NG12	Brass Plate GROM 2x20mm	00
NG13	Brass Plate GROM 2x25mm	00
NG14	Brass Plate GROM 1x20mm +1xBW20	00
NG15	Brass Plate GROM 1x25 +1xBW25	00
NG16	Brass Plate 1xPG13 +1xBW20	00
NG17	Brass Plate GROM 1xPG13+1xBW20	00
NG18	Brass Plate 2xBW20	00
NG22	Brass Plate GROM 1x20mm + Tube	
	1xLM20	00
NG24	Brass Plate GROM 1x25mm + Tube	
	1xLM25	00
NG25	Brass Plate Tubes 2xLM20	00
NG26	Brass Plate Tubes 2xLM25	00
NG32	Brass Plate 1xPG13 +1xBW25	ေ

extension trough glandplate (triple entry)

Ref.		
NG51	Plastic Plate GROM 3x25mm	
NG52	Brass Plate GROM 1x20mm + 2x25mm	<u></u>
NG53	Brass Plate GROM 3x25mm	8
NG55	Brass Plate 1xBW20 + 1xBW25	
NG60	Brass Plate GROM 1x20mm +	
	2xLM25 Tubes	
NG61	Brass Plate 3xLM25 Tubes	6
NG62	Brass Plate 1x20mm GROM +	
	2xLM32 Tubes	
NG63	Brass Plate 1xLM20 TUBES +	_
	2xLM32 Tubes	6
NG64	Brass Plate 1xLM25 TUBE +	_
	2xLM32 Tubes	8
NG65	Brass Plate 3x20mm BW GLANDS	
NG66	Brass Plate GROM 2x25mm	
NG67	Brass Plate 3xLM20 Tubes	
NG68	Brass Plate GROM 3x20mm	6
NG81	Brass Plate 3xBW25	<u></u>
NG82	Brass Plate GROM 1x25mm+2xBW25	6

options

Ref.	
В	300mm External Earth Lead
D	Fit Fuse/s, state rating
F	Trough Block Carrier as specified
S	If "S" Special requirement is selected, a full description must be provided

Dimensions

Height 150mm Width 81mm Depth 65mm

titan2 troughs



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 baseShown fitted with 5 x 25mm²
capacity insulated terminal blocks.



Mini Extension Trough NEE, 3 entry Height 40mm, Width 86mm, Depth 93mm



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 99 for details) Gland plates are available in either brass or insulated material to suit different earthing requirements.

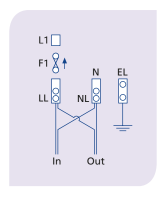
titan2 schematic diagrams



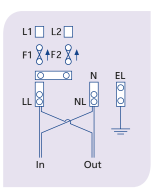
Ref.	Description
LI	Live feed out
L2	Second Live feed out
N	Neutral
LL	Live supply loop
NL	Neutral supply loop
LS	Live spur
NS	Neutral spur
EU	Earth block in upper chamber
EL	Earth block in lower chamber

Symbol denoting LST Fuselink

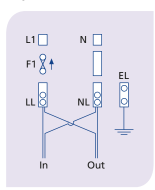
Single Phase Single Pole Type NT02 Loop in/out Single Fuse



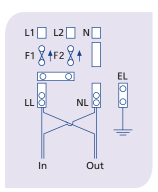
Type NT04 Loop in/out Two Fuses



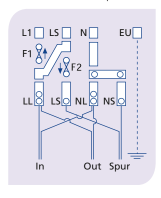
Single Phase Double Pole Type NT06 Loop in/out Single Fuse



Type NT08 Loop in/out Two Fuses

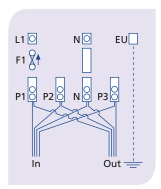


Single Phase Double Pole with Double Pole Fused Spur Type NT10 Loop in/out with Fused Double Pole Spur

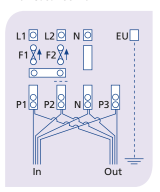


This unit will usually require use of extension trough Ref NEA with suitable gland plate

Three Phase Double Pole Type NT12 Loop in/out One Fuse



Type NT14 Loop in/out Two Fuses fed from P1



Type NT15 REC/PME Version

