

Trojan Maxi Isolator

4 Way Modular System



The new slimline Trojan Maxi is just the latest in a long line of products containing brilliant solutions.

Like the standard Trojan it is a 32A double pole switched isolator IEC 947-3 and BSEN 60947- Part 3. The Trojan Maxi represents total flexibility for up to 4 DIN modules. These modules range from BS88 fuse units to sophisticated control units such as time clocks and complex festive lighting controls.

As with the Trojan Mini and Midi the Maxi has also been fully independently tested.



Trojan Maxi Height 172mm Width 94mm Depth 84mm



Trojan Maxi complete with 'EA' Extension Trough Height 262mm Width 94mm Depth 93mm

Specification

Incoming gear tray

Interlock safety slider allowing the unit to be locked in the 'OFF' position

Din Rail

High grade fire retardent ABS

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

Extension troughs available

Brass and plastic gland plates

4 Cable exit holes

MCB and timers

Tails

IP43 Rating

Specification Sheet

		T W				
	Trojan Maxi		Extension Trough Mouldings		Standard Trojan Maxi Glandplate (Double Entry)	
Ref.	Ref.		Ref.		Ref.	aniana nojan maxi dianapiate (2002)e 2mily,
02	32A DP Switch & 2 BS88 Fuse Holders		EX	No Extension Trough	02	Plastic Plate GROM 2 X 20
	+ 1 x Blanking Plate		EA	Large Moulding Ref A	04	Plastic Plate IPG13 Fitted + GROM 1x25
03	32A DP Switch & 3 BS88 Fuse Holders			(triple cable)	06	Plastic Plate GROM 2X25
12	32A DP Switch & 2 x MCB (State Rating of MCB)		EB	Smaller Moulding Ref B (triple cable)	12	Brass Plate GROM 2X20
	+ 1 x Blanking Plate				13	Brass Plate GROM 2X25
13	32A DP S	32A DP Switch & 3 x MCB (State Rating of MCB)		Extra Long Extension (triple cable) Trough Ref A+B=C	14	Brass Plate GROM 1X20 +1XBW20
					15	Brass Plate GROM 1X25 +1XBW25
	Terminal Blocks			Red Extension Trough D	16	Brass Plate 1XPG13 +1XBW20
	Ref.		ED	(double cable)	17	Brass Plate GROM 1XPG13+1XBW20
	N0	No Neutral Block	EE	Adapter Trough E	18	Brass Plate 2XBW20
	N1	Neutral Block		(triple cable)	22	Brass Plate GROM 1x20 + Tube 1xLM20
	EB0	No Earth Block	EF	Mini Extension Trough F	24	Brass Plate GROM 1x25 + Tube 1xLM25
	EB1	Earth Block	(double cable)	(double cable)	25	Brass Plate Tubes 2xLM20
		EB2 Earth Block 2TT EB2N1 Earth Block 2TT & Neutral EB3* Earth Block and Earth Lead		Note Selection EB, cannot be used on its own.		Brass Plate Tubes 2xLM25
						Brass Plate 1xPG13 +1xBW25
			Terminal Block for Extension Trough			Fotoncian Toronto Claudulata (Triala Faton)
	EB4* Earth Block 2TT and Earth Lead		Ref.		Ref.	Extension Trough Glandplate (Triple Entry)
	*Note	*Note Using EB3 and EB4 requires the use of ED Extension Trough		TX Not Required		Plastic Plate GROM 3x25
	_					
	ED EXCESSOR ROUGH		For use with Extension Trough EA only		52	Brass Plate GROM 3x25
			Ref.		53	Brass Plate GROM 1x25
			T2	2 x 2TT 25SQ Blocks = L+N	54	Brass Plate GROM 1x25+2xBW25
			T3	3 x 2TT 25SQ Blocks = L+N+E	55	Brass Plate 1xBW20 + 1xBW25
			T4	4 x STUDS = TP+N	56 60	Brass Plate 3xBW25
				For use with Extension Trough ED only		Brass Plate GROM 1x20+2xLM25 Tubes
			Ref.	ise with Extension flough ED only	61	Brass Plate 3xLM25 Tubes
			2 x 2TT 25sq Blocks = L+N	62	Brass Plate 1X20 GROM + 2XLM32 Tubes	
			$3 \times 2TT 25sq Blocks = L+N+E$	63	Brass Plate 1XLM20 TUBES+2XLM32 Tubes	
				5 x 2TT 25sq Blocks	64	Brass Plate 1XLM25 TUBE + 2XLM32 Tube
				= 3 Phase + N+E	65	Brass Plate GROM 3x20
				5 x 2TT 25sq Blocks	66	Brass Plate GROM 2x25
				= L+N+E+(L+N spur)	67	Brass Plate 3XLM20 Tubes

3T2 2 x 3TT 25sq Blocks = L+N
 3T3 3 x 3TT 25sq Blocks = L+N+E
 3T4 5 x 3TT 25sq Blocks

= 3 Phase + N+E

= L+N+E+(L+N spur)

3T5 5 x 3TT 25sq Blocks



WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK

Ref.

Special requirements: fuses, tails,

external earth lead tails.