

Trojan Midi Isolator

3 Way Modular System incorporating a switch, fuse or MCB's





Trojan Midi complete with 'ED' Extension Trough Height 265mm Width 78mm Depth 80.5mm



Trojan Midi Height 160mm Width 78mm Depth 80.5mm

The new Trojan Midi is the third installment in the Trojan Isolator portfolio along with the Mini and the Maxi. It offers a 3 modular variation to allow for example, a two lantern supply or one lantern and a sign. The Trojan Midi can be pre-wired by W. Lucy for ease of installation.



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

Specification

32A Double Pole switched isolator IEC 947-3, BSEN 60947- Part 3

High grade fire retardant ABS

Fuse holder tested in accordance with the requirements of BS88 Part 1 and IEC 269

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

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

IP 43 rating

MD or LD fuses supplied fitted or separate see over for ordering table

BSTS tested and approved to BS88
Part 1 and IEC

Extension trough available for larger cables

Trojan Midi Isolator

Specification Sheet

		T M				
		Tunion Bilidi		Extension Trough Mouldings	Γ,	Standard Trojan Midi Glandplate (Double Entry)
Ref.		Trojan Midi		Extension frought wouldings	Ref.	
	33V DD 0	witch + 2 Blanking Plates	EX	No Extension Trough	02	Plastic Plate GROM 2 X 20
			EA	Large Moulding Ref EA	04	Plastic Plate IPG13 Fitted + GROM 1x25
	32A DP Switch + 1 BS88 Fuse Holder +1 Blanking Plate		EA	(triple entry)		
	32A DP Switch + 2 x BS88 Fuse Holders		EB	Smaller Moulding Ref EB	06	Plastic Plate GROM 2X25 Brass Plate GROM 2X20
4	32A DP Switch + 1 BS88 Fuse Holder			(triple entry)	13	Brass Plate GROM 2X25
	+ 1 x MCE	3 (State Rating of MCB)	EC	Extra Long Extension	14	Brass Plate GROM 1X20 +1XBW20
5 .	2A DP Switch + 2 MCB's (State Rating of MCB)			(triple entry)	15	Brass Plate GROM 1X25 +1XBW25
			Trough Ref EA+EB=EC			
		Terminal Blocks	ED	Red Extension Trough ED (double entry)	16	Brass Plate 1XPG13 +1XBW20
	Ref.	No Newton Display	EE	Adapter Trough EE	17	Brass Plate GROM 1XPG13+1XBW20
	N0	No Neutral Block		(triple entry)	18	Brass Plate 2XBW20
	N1	Neutral Block	EF	Mini Extension Trough EF	22	Brass Plate GROM 1x20 + Tube 1xLM20
	EB0	No Earth Block		(double entry)	24	Brass Plate GROM 1x25 + Tube 1xLM25
		Earth Block	Note		25	Brass Plate Tubes 2xLM20
			Selection EB, cannot be used on its own.		26	Brass Plate Tubes 2xLM25
	EB2	Earth Block 2TT			32	Brass Plate 1xPG13 +1xBW25
		EB2N1 Earth Block 2TT & Neutral		Terminal Block for Extension Trough		
	EB3*	Earth Block and Earth Lead	Ref.			Extension Trough Glandplate (Triple Entry)
	EB4*	Earth Block 2TT and Earth Lead	TX	Not Required	Ref.	
	*Note Using EB3 and EB4 requires the use of ED Extension Trough				51	Plastic Plate GROM 3x25
			For use with Extension Trough EA only		52	Brass Plate GROM 1x20 + 2x25
			Ref.		53	Brass Plate GROM 3x25
		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	Brass Plate 3xBW25
			For use with Extension Trough ED only		60	Brass Plate GROM 1x20+2xLM25 Tubes
					61	Brass Plate 3xLM25 Tubes
			Ref.	2 v 2TT 2Fee Bleeke L N	62	Brass Plate 1X20 GROM + 2XLM32 Tubes
				2 x 2TT 25sq Blocks = L+N	63	Brass Plate 1XLM20 TUBES+2XLM32 Tubes
			3 x 2TT 25sq Blocks = L+N+E	64	Brass Plate 1XLM25 TUBE + 2XLM32 Tubes	
			2T4	5 x 2TT 25sq Blocks = 3 Phase + N+E	65	Brass Plate GROM 3x20
				- JI HOSE TINTL		
			275		66	Brass Plate GROM 2x25
			2T5	5 x 2TT 25sq Blocks	66 67	Brass Plate GROM 2x25 Brass Plate 3XI M20 Tubes
				5 x 2TT 25sq Blocks = L+N+E+(L+N spur)	66 67	Brass Plate GROM 2x25 Brass Plate 3XLM20 Tubes
			3T2	5 x 2TT 25sq Blocks = L+N+E+(L+N spur) 2 x 3TT 25sq Blocks = L+N		
			3T2 3T3	5 x 2TT 25sq Blocks = L+N+E+(L+N spur)		



Special requirements: fuses, tails,

external earth lead tails.

3T5 5 x 3TT 25sq Blocks

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