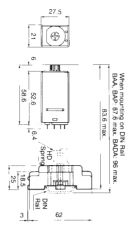
Miniature Plug-in Timer 4 Pole Changeover





Time delay relay with 3A, 4PCO contacts with 2.6mm blade terminals suitable for use with DIN rail or panel mounted sockets. Delay on energisation with analogue setting and LED indication of power on and relay status.

Supply voltage See price box for options 3A at 220VAC, 30VDC Contact rating Minimum load Relay output 10mA at 5VDC 4 pole changeover

0.1-1s, 0.2-10s, 1.2sec-1min, 12sec-10min ± 0.2% ±20ms Timing ranges

Repetition accuracy Reset time

100ms max. 2 x 10⁵ at 3A/110v resistive Electrical life Display LED Power on, output operated -10°C to + 50°C

Temperature

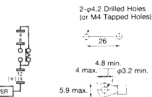
Timer is suitable for 14 pin relay sockets.

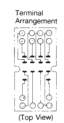
Internal Connections (bottom view)

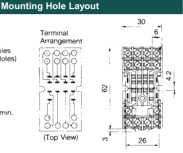
4 Pole Changeover

Internal Connections (Bottom View) GT5V-4





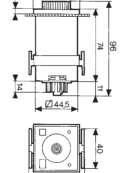




					Unit Price	
Stock No. Manf Ref'	Туре	Voltage	Functions	1-4	5-9	10-24
5502087 GT5Y4SN1D24	GT5Y	24VDC	MONO-FUNCTION, 4PCO	23.78	23.07	22.35
5502090 GT5Y4SN1A24	GT5Y	24VAC	MONO-FUNCTION, 4PCO	23.78	23.07	22.35
5502093 GT5Y4SN1A10	0 GT5Y	100-120VAC	MONO-FUNCTION, 4PCO	23.78	23.07	22.35
5502096 GT5Y4SN1A20	0 GT5Y	200-240VAC	MONO-FUNCTION, 4PCO	23.78	23.07	22.35
5502099 SFA202	RETAININ	RETAINING CLIP FOR SOCKET				0.16

TOP 48C, Panel Mounted Analogue Setting





A panel mounted multi-function electronic timer with relay output from two changeover relays. Timer is compatible with standard 11-pin relay sockets if DIN rail mounting is preferred or can also be used with a solder tag connector for panel mounting. Large easy to read setting dial. Also available is an IP64 protective cover.

Supply voltage See price box for options Operating range ± 15% of nominal voltage Contact rating 5A at 250V AC/DC

Relay output DPCO

Timing ranges 8 options between 0.1s & 60h ± 0.5% 10⁵ Repetition acc. set time

Electrical life

Display LED Green/output, red/power on

Temperature -20°C to + 60°C

Panel cutout 45mm x 45mm

Depth behind panel 80mm, 105mm with solder socket

Function A Function B Function C Functions: A, B, C, H, At, HT Delay on energisation Timing on impulse Timing after impulse 1-3-4 **Function H Function At Function Ht** Timing on energisation Delay on energisation with memory Timing on energisation with memory

					Unit Price		
Stock No.	Manf Ref'	Туре	Voltage	Functions	1-4	5-9	10-24
3262184	88 886 005	TOP48C1	24VAC/VDC, 110-127VAC	A - B - C - H - Ht - At	39.52	37.15	35.17
3262187	88 886 006	TOP48C1	24VAC/VDC, 220-240VAC	A - B - C - H - Ht - At	39.52	37.15	35.17
3261332	79 237 785	IP64 PROTEC	CTIVE COVER		5.36	5.04	4.77