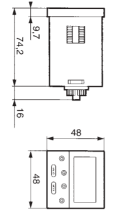
Panel Mounted Bright Red or LCD Display





Two panel mounted digital multi-function electronic timers with an 8A SPCO relay output. One timer with four digit LCD indication and one offering four digit bright red LED indication. 6 functions and configurations are stored in battery back-up RAM. Access to programming is lockable. IP65 protection class. Both timer are compatible with standard 8 pin relay sockets for DIN rail mounting or can also be used with a solder tag connector for panel mounting.

Supply voltage See price box for options Operating range Contact rating + 10% -15% of nominal voltage 8A at 250V AC, 8A at 30V DC SPCO Relay output

11 options between 0.1s & 9999h Timing ranges

± 0.03% ± 20ms Repetition acc. set time Electrical life

10⁵

4 digits, 8mm high -10°C to + 60°C Digital display Temperature 45mm x 45mm Panel cutout

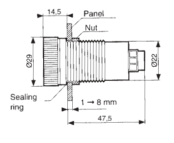
Depth behind panel 80.5mm, 116mm with solder socket

Function A Function B Function C Connections Delay on energisation Timing on impulse Timing after impulse 2-10 Timer 814 Function H **Function D Function Di** (h) (8) Flip-Flop Flip-Flop Timing on energisation 8: 12 V == (88 857 003) 24 V ~ == (88 857 005)

					Unit Price	
Stock No. Manf Ref'	Туре	Voltage	Functions	1-4	5-9	10-24
3262043 88 857 005	LCD DISPLAY	24VAC/VDC, 110-240VAC	A - B - C - D - Di - H	77.40	6 72.81	68.94
3262070 88 857 601	RED DISPLAY	24VAC/VDC, 220-240VAC	A - B - C - D - Di - H	114.93	3 108.03	102.29

Ø22mm Panel Mounted Analogue Setting





A panel mounted mono-function electronic timer, in 6 different timing ranges, with a solid state open collector PNP output which will fit a Ø22.3mm hole. PLC compatible for fast adjustment of set time. LED

display of relay status and power on. IP65 protection class Supply voltage See price box for options

Output current 200mA/30VDC (24VDC types) 400mA (110-240VAC types) Solid state open collector PNP Relay output Timing ranges See price box for options

>10⁶

Green/power on, red/output status

Temperature -20°C to + 60°C Panel cutout

Repetition acc. set time Electrical life

Display LED

Ø22.3mm

Function A, 24VDC	Function A, 110-240VDC/VAC	Connections 24VDC	Connections 24VDC	Connections 110-240VDC/VAC
Delay on energisation	Delay on energisation	On Relay	On PLC	2:
A1-A2	A1 A2 T—	18 Load	15 E Input A1 S Output A2	(*) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-

						Unit Price	
Stock No. Manf Ref'	Туре	Voltage	Time Range	Functions	1-4	5-9	10-24
3262289 88 901 322	MIN BOU	24VDC	0.5SEC-10SEC	A	26.82	25.21	23.87
3262301 88 901 342	MIN BOU	24VDC	3SEC-60SEC	Α	26.82	25.21	23.87
3262319 88 901 372	MIN BOU	24VDC	0.5MIN-10MIN	Α	26.82	25.21	23.87
3266468 88 901 328	MBA2F	110-240VDC/VAC	0.5SEC-10SEC	Α	26.82	25.21	23.87
3266471 88 901 348	MBA2F	110-240VDC/VAC	3SEC-60SEC	Α	26.82	25.21	23.87
3262322 88 901 378	MBA2F	110-240VDC/VAC	0.5MIN-10MIN	Α	26.82	25.21	23.87