



The **Electro 11 pin plug-in** range of control and timing devices are to be installed into a standard 11 pin base making installation easy and convenient.

- Compact DIN rail mounting: (H) 80 x (W) 35 x (D) 79 mm (3 modules wide)

multi-range (adjustable time ranges)	No.	time ranges
	1	6 sec
	2	60 sec
	3	6 min
	4	60 min

multi- function	No.	functions
	A	on-delay
	B	interval
	C	equal repeat
	D	interval (pulse controlled)

type	supply voltage*	time range	function	description
------	-----------------	------------	----------	-------------

Multi-range/multi-function timers - (4 x selectable time ranges / 4 x selectable functions)

Multi-function multi-range plug-in timers that includes all commonly used functions. Any change made to function or time range by means of front mounted dials will result in a reset of the unit.

T2M110A	110 VAC	1 - 4	A - C	multi-range/function timer
T2M230A	230 VAC	1 - 4	A - C	multi-range/function timer
T2M400A	400 VAC	1 - 4	A - C	multi-range/function timer
T2M012AD	12V ACDC	1 - 4	A - C	multi-range/function timer
T2M024AD	24V ACDC	1 - 4	A - C	multi-range/function timer
T2M048AD	48V ACDC	1 - 4	A - C	multi-range/function timer
T3M110A	110 VAC	1 - 4	A - D	multi-range/function timer
T3M230A	230 VAC	1 - 4	A - D	multi-range/function timer
T3M024AD	24V ACDC	1 - 4	A - D	multi-range/function timer

True OFF delay on de-energisation timer (delay on removal of supply)

Application of supply operates the relay. On removal of supply the pre-set time period begins, on lapse of time period the relay releases. If supply re-applied before relay releases the time period is reset and relay remains on until supply is removed again. Note: should not be operated by pulses shorter than 30 seconds.

		sec			
T2D10S230A	230 VAC	10	off delay	multi-range delay on de-energisation	
T2D30S230A	230 VAC	30	off delay	multi-range delay on de-energisation	
T2D30S400A	400 VAC	30	off delay	multi-range delay on de-energisation	
T2D60S230A	230 VAC	60	off delay	multi-range delay on de-energisation	
T2D180S024AD	24V ACDC	180	off delay	multi-range delay on de-energisation	
T2D180S230A	230 VAC	180	off delay	multi-range delay on de-energisation	
T2D360S024AD	24V ACDC	360	off delay	multi-range delay on de-energisation	
T2D360S230A	230 VAC	360	off delay	multi-range delay on de-energisation	
		min			
T2D/B10M230A	230 VAC	10	off delay	multi-range delay on de-energisation	
T2D/B30M230A	230 VAC	30	off delay	multi-range delay on de-energisation	
T2D/B60M230A	230 VAC	60	off delay	multi-range delay on de-energisation	
T2D/B180M230A	230 VAC	180	off delay	multi-range delay on de-energisation	

Unequal repeating timer multi-range (for ON and OFF ranges)

Asymmetrical recycler timer with two independently adjustable time ranges. On application of supply the relay operates for the pre-set "on" time, thereafter the relay releases for the separately pre-set "off" time. Cycle repeats until supply is removed. Cycle can be reversed ("off" time first) by bridging terminals 7 and 9.

- Unequal repeating timer (asymmetrical recycler independently adjustable ON time and OFF time)

Dip switch selectable: **ON:** 6sec, 60sec, 6min, 60min, 6 hr
 OFF: 6sec, 60sec, 6min, 60min, 6 hr

R2U110A	110 VAC	–	repeat	unequal repeating timer
R2U230A	230 VAC	–	repeat	unequal repeating timer
R2U400A	400 VAC	–	repeat	unequal repeating timer
R2U012AD	12V ACDC	–	repeat	unequal repeating timer
R2U024AD	24V ACDC	–	repeat	unequal repeating timer

* Other voltage options available on request.