



True off delay

Supply voltage on Supply voltage off Output relay contact closed Output relay contact open



Remove supply voltage before making any changes to either time range or timing function.

On the application of the supply voltage the output relay pulls in. When the supply voltage is removed the output relay remains pulled in and time delay *t* commences.

At the end of the time delay the output relay drops out and the time relay resets ready for the next timing cycle. If the supply voltage is reapplied during time t, time t will not time out and the output relay wil remain pulled in until the supply voltage is removed for a time longer than t.

Time ranges



The required delay time within the range selected is set using the potentiometer on the front plate





- single or dual supply voltage options
- SPCO or DPCO output relay
- 4 selectable time ranges 0.1sec 10Hrs
- LED indicators for supply voltage and relay status
- 22.5mm DIN rail mount housing or **11pin plug in housing**

specification

supply voltage var	nominal voltage +10% / -15%					
frequency range		48 - 63 Hz				
duty cycle	100%					
repeat accuracy		< 1% of the selected range				
relay type		4	5			
output relay spec	230V~	8A	5A			
le AC-15*	120V~	5A	4A			
le AC-15*	240V~	5A	ЗA			
le DC-13*	24V=	4A	ЗA			
expected life time	DPCO	SPCO	C			
mechanical		2 x 10 ⁶	resp. 1 x 1	0 ⁷ operations		
electrical		1 x 10 ⁵	resp. 1 x 1	0 ⁵ operations		
screws		pozidrive 1				
screw tightening torque		0,60,8Nm				
operating conditions		-20 to +60 °C non condensing				
			* EN 60947	-5-1 VDE 0435		

ordering information

part no	supply	Y	output	relay type	housing types
TA01	230V~ / 24V~=	6VA / 1W	DPCO	5	В
TA02	230V~	6VA	SPCO	4	А
TA03	24V~=	1W	SPCO	4	А
TA04	115V~/24V~=	6VA / 1W	DPCO	5	В
TA05	115V~	6VA	SPCO	4	A
TA41	230V~ / 24V~=	6VA / 1W	DPCO	5	G
TA42	230V~ / 24V~=	6VA / 1W	SPCO	5	G
TA71	230V~ w. transf.	2VA	DPCO	5	G
TA72	230V~ w. transf.	2VA	SPCO	5	G

other voltages on request



2:08

CE