

















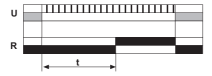


# overview

- single or dual supply voltage options
- SPCO or DPCO output relay
- 8 selectable time ranges (0,1sec-100hrs)
- LED indicators for power supply and contact
- 22.5mm DIN rail mount housing or 11pin plug in housing

#### On delay

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



A1 15 A3

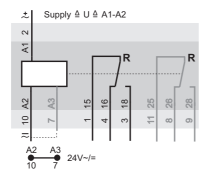
On the application of the supply voltage, time delay t commences. At the end of the time delay the output relay pulls in. When the supply voltage is removed the output relay drops out and the time relay resets

ready for the next timing cycle. If the supply voltage ist removed during time t, the output relay will drop out, the unexpired time will be cancelled and the time relay will reset.

### Time ranges

		• •		_=		=	
0,1s-	1s-	0,1min-	1min-	0,1h-	1h-	3h-	10h-
1,0s	10s	1min	10min	1h	10h	30h	100h

The time ranges are selected using the DIP switch settings illustrated left, and the required delay time is set using the potentiometer on the front plate.



## specification

supply voltage variation	TF7v 1	5 ±10% rest 2	0 +10%		
frequency range	TE7x -15+10%; rest -20+10%				
. , ,		48 - 63 Hz			
max. delay time	100%				
repeat accuracy	< 1% c	< 1% of the selected range			
<b>output spec.</b> (EN60947-5-1)					
relay type	1	2	3		
I <sub>e</sub> AC-15 230V~	1,5A	1,5A	2,5A		
I <sub>e</sub> AC-15 115V~	1,5A	1,5A	2,5A		
I <sub>e</sub> DC-13 24V=	1,5A	1,5A	2,5A		
I <sub>the</sub> @+20°C, detached	8A	10A	10A		
I <sub>the</sub> @+60°C, attached	5A	5A	5A		
expected life time					
mechanical operations	1x10 <sup>7</sup>	1x10 <sup>7</sup>	1x10 <sup>7</sup>		
electrical operations	8x10 <sup>4</sup>	1x10 <sup>5</sup>	15x10 <sup>4</sup>		
screws	pozidriv 1, slot 4mm				
screw tightening torque	0,4Nm				
operating conditions	-20 bis $+60^{\circ}$ C non condensing				

## ordering information

part no	supply		output	relay type	<b>71</b> .	housing types
TE01+	230V~ / 24V~=	6VA / 1W	DPCO	1	yes	В
TE04+	115V~ / 24V~=	6VA / 1W	DPCO	1	yes	В
DER230+	230V~ / 24V~=	6VA / 1W	SPCO	3	yes	А
DER115+	115V~ / 24V~=	6VA / 1W	SPCO	3	yes	A
TE08+	12V~=	0,7W	SPCO	2	yes	Α
TE12+	230V~	6VA	SPCO	2	yes	A
TE13+	24V~=	1W	SPCO	2	yes	А
TE15+	115V~	6VA	SPCO	2	yes	А
TE41	230V~ / 24V~=	6VA / 1W	DPCO	1	no	G
TE42	230V~ / 24V~=	6VA / 1W	SPCO	1	no	G
TE71	230V∼ w. transf.	2VA	DPCO	1	no	G
TE72	230V $\sim$ w. transf.	2VA	SPCO	1	no	G

other voltages on request

