

DIN RAIL 8 & 11 PIN PLUG IN DEDICATED VOLTAGE, MULTI TIME RANGE, CAPACITOR DISCHARGE TRUE DELAY OFF TIMERS

TYPES: YRKM, 8RKM, 11RKM (spco) & 8R2KM, 11R2KM (dpco)

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FEATURES

- Din rail & plug in versions
- SPCO & DPCO versions
- Single coil voltages 12VDC to 230VAC
- Multi time range 0.5 sec to 21 mins
- LED indication
- CE marked

DESCRIPTION & MODE OF OPERATION

Din rail mounted or 8 & 11 pin plug in dedicated true delay off timers (capacitor discharge type), with dedicated coil voltage but multi time range. The timers are SPCO output with a DPCO option on the 8 and 11 pin plug in versions. These timers are multi time range, with four adjustable time ranges from 0.5 secs to 21 mins. The timers feature a red LED to indicate supply healthy. All terminal details along with the CE mark is clearly marked on the sides of the housing.

The relay energises immediately the supply voltage is applied, when the supply voltage is removed the relay is held energised by a charged capacitor, the removal of the power supply voltage instigates the timing period. After the timing period has elapsed the relay will de-energise. A break in the supply of less than the set time will therefore be ignored. Since the relay is held energised after the removal of the supply by a charged capacitor, it is necessary that the initial connection of the supply voltage must be at least 300mSec to facilitate the full charging of the capacitor.

By nature a true delay off timer uses different relay technology, by the means of a magnetically latching mechanism. However, if subjected to undue physical shock, for example "in transit" the contacts maybe on initial connection be in the incorrect state. If this is the case this can be easily rectified by the connection and removal of the auxiliary supply voltage. Thus allowing the contacts to time out and return to the correct state

SPECIFICATIONS

Timing:

Repeat accuracy:
 constant ambient: $\pm 1\%$ of set value
 across temp range: $\pm 4\%$

Relay outputs:

Output contacts: SPCO units 10Amps/250V AC1
 DPCO units 8Amps/250V AC1
 Max switching voltage: 250VAC, 30VDC
 Mechanical life: 5 Million ops

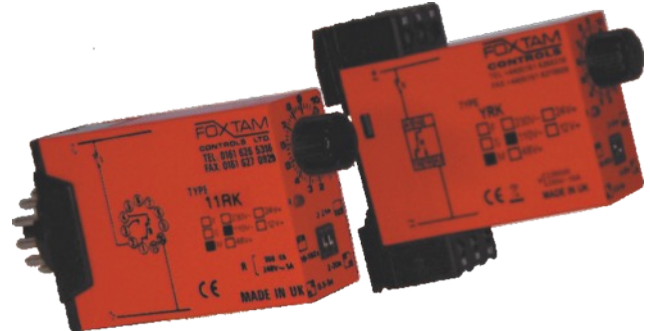
Supply voltage:

Min supply on time: 300mSec
 Supply voltage tolerance: $\pm 15\%$
 Frequency: 50/60Hz
 Max power consumption: 10VA

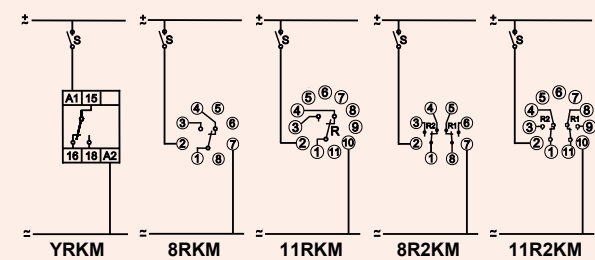
General:

Operating temperature: -20°C to $+40^{\circ}\text{C}$
 Storage temperature: -20°C to $+60^{\circ}\text{C}$
 CE marked: Yes
 In accordance with: EN61000-6-1: 2007
 EN61000-6-3: 2007
 EN61010-1: 2002

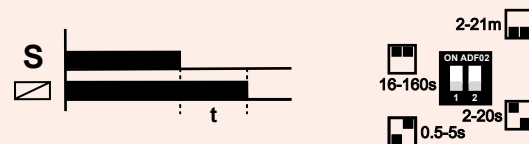
Housing material: Thermo plastic ABS (DIN7728), auto extinguishable according to UL94V0



CONNECTIONS



FUNCTION



ORDERING INFORMATION

TYPE	TIME RANGE (specify M)	COIL VOLTAGE
YRK (Din rail SPCO)	M (0.5 sec to 21 mins)	12V DC
8RK (8 pin plug in SPCO)	0.5 to 5 sec	24V AC/DC
11RK (11 pin plug in SPCO)	2 to 20 sec	48V AC/DC
8R2K (8 pin plug in DPCO)	16 to 160 sec	110V AC
11R2K (11 pin plug in DPCO)	2 to 21 mins	230V AC