

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

DIN TIMER 2 X RELAY OUTPUT

Chronos 2 Series

88865265 Timer TK2R1 True Delay Off 24V dc

- 22.5mm wide
- Time range 0.1 sec 100 hrs
- Wide range supply voltage
- 2 x changeover relay output



PRODUCT DESCRIPTION

Chronos 2 series timer relays for DIN rail mounting with screw terminal connections and these versions have 2 x relay outputs with 8A rated changeover contacts in a 22.5mm wide housing.

Time range is adjustable (in sub ranges) from 0.1 sec to 100 hours using a selector switch and potentiometer on the front face of the device.

The most common supply voltage requirements are covered by the standard units but there are also special versions that offer additional supply voltage options if required.

Some units are single function and some are multi function with the required timing function set by a selector switch on the front face of the device. The available timing functions are defined by a set of letter codes that is common across the whole Crouzet range.

TECHNICAL DATA

Approvals CE, Lloyd's, RoHS, UL Breaking capacity 2000 VA / 80W Cable area with sleeve 2 x 1,5 mm² Cable area without sleeve 2 x 2,5 mm² Close delay 30 ms Electrical lifetime 105 operations 8A 250V (resistive load) Function K IP class connection IP20 IP class front IP50 Mechanical life expectancy 10 x 106 operations		
Cable area with sleeve 2 x 1,5 mm² Cable area without sleeve 2 x 2,5 mm² Close delay 30 ms Electrical lifetime 105 operations 8A 250V (resistive load) Function K IP class connection IP20 IP class front IP50	Approvals	CE, Lloyd's, RoHS, UL
Cable area without sleeve 2 x 2,5 mm² Close delay 30 ms Electrical lifetime 105 operations 8A 250V (resistive load) Function K IP class connection IP20 IP class front IP50	Breaking capacity	2000 VA / 80W
Close delay 30 ms Electrical lifetime 105 operations 8A 250V (resistive load) Function K IP class connection IP20 IP class front IP50	Cable area with sleeve	2 x 1,5 mm²
Electrical lifetime 105 operations 8A 250V (resistive load) Function K IP class connection IP20 IP class front IP50	Cable area without sleeve	2 x 2,5 mm²
Function K IP class connection IP20 IP class front IP50	Close delay	30 ms
IP class connection IP20 IP class front IP50	Electrical lifetime	105 operations 8A 250V (resistive load)
IP class front IP50	Function	К
	IP class connection	IP20
Mechanical life expectancy 10 x 10 ⁶ operations	IP class front	IP50
	Mechanical life expectancy	10 x 10 ⁶ operations



Mounting	DIN rail
Multi-function	No
Output	Relay 2 pole C/O
Power consumption	0.6 W
Relay output	2 pole C/O
Repeatability	0.5 %
Response time off	120 ms
Storage temperature max	60 °C
Storage temperature min	-30 °C
Supply voltage	24V DC / 24-240V AC
Switching current max	8 A
Temperature operational max	60 °C
Temperature operational min	-20 °C
Time range	0,6-160 s

