CIM13, CIM13R (Railway)

Time relay with DC solid-state output 8 time functions and stepping function, ON-OFF switch, 50 ms ... 60 h DIN Rail mounting according to DIN 43 880



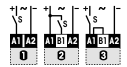
Sophisticated multifunction time relay, 1 transistor output, 8 time functions, stepping function and service function ON/OFF, time ranges from 50 ms ... 60 h, multifunction LED state indicator, suitable for any time-control application and also staircase-light control, light-switch neon lamp current absorption on input B1, manual switching function for maintenance, emergency, etc., 16.6 Hz applications. Railway version available.

Maximum contact load 4 A / 30 V Recommended minimum contact load 1 mA

Time functions and related connection diagrams (Function diagrams: refer to page 152)

The functions are selectable by rotary switch





 n	fum	ti	on	tal	hI	^

LED	Relay	Time run
OFF	OFF	NO
Continuous ON	ON	NO
Short blinking	OFF	YES
Long blinking	ON	YES

Time data

7 partial time ranges, t_{max} (rotary switch) Fine adjustment range (rotary knob)

Time range tolerance Repetition accuracy

Response time, power on, on A1 Min. trigger pulse on B1 Reset time B1 (AC/DC)

Voltage failure buffering (50 / 60 Hz)

0.6, 6, 60 s / 6, 60 min / 6, 60 h

 $t_{min}\,\ldots\,t_{max},\,0.5\,\ldots\,6$

 t_{min} : -5 % ... +0 % / t_{max} : -0 % ... +5 % \pm 0.1 % or DC: 2 ms / AC: 10 ms

≤ 45 ms 20 ms (AC / DC) ≤ 30 ms

≥ 20 ms

Output

Type MOS FET
Rated operational current (Fig. 1) 4 A
Max. inrush current (10 µs) 40 A
Max. switching voltage 30 V
Leakage current < 10 µA

Power supply- and control input

Nominal voltage (UC = AC / DC) UC 24-240 V (UC = AC / DC)

Insulation

Test voltage between output and control input 2.5 kVrms 1 minute

General Specifications

Ambient temperature storage /operation

Conductor cross section Stranded wire 2.5 mm 2 , 2 x 1.5 mm 2 lngress protection degree IP 20

Ingress protection degree IP 20
Max. Screw torque 0.4 Nm
Housing material / Weight Lexan / 70 g

Standard types

UC (AC/DC), 15...60 Hz

Railway

CIM13/UC24-240V CIM13R/UC24-240V





Connection diagram

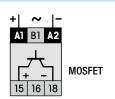
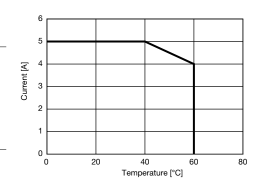
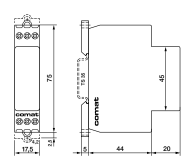


Fig. 1 Output derating curve



Dimensions [mm]



Technical approvals, conformities

EN 50155; EN 60730





| 155

-40 ... 85 °C / -40 ...60 °C (Railway: -70 °C)