

CAT. N° 0 047 40



TIME DELAY RELAY - "ON" DELAY - 8 A 250 V~ - LEXIC

Pack (number of units)	1
Volume (dm³)	0,181
Weight (g)	98,00

Product characteristics

Time delay relays

ON delay

- Delays load switch-on (alarm, lighting, contactor)
- The time period starts when the relay is switched ON.
- \blacksquare At the end of the time period (T), the load is switched ON
- Number of modules : 1

General characteristics

Time delay relays - 12 to 230 V~ and =

- For controlling the switching ON or OFF of a circuit (lighting, ventilation, automation, signalling) in operation for a specific time from 0.1 sec to 100 hrs
- Supply voltage: 12 to 230 V~ (50/60 Hz) and =
- Output: 8 A 250 V~ μ cos ϕ = 1 per inverter contact

Documentation

Catalogue pages & additional information

- Description page (p.095)
- <u>Dimensions of din-rail equipment</u>



Installation instructions & related documents

291808-07

^{*} All prices given are the manufacturer's list prices for professional customers, and are given for information only. They are not to be considered as a mandatory retail price - Basis: before-tax price list, May 2018