

Product sheet



LEGRAND

Time delay relay - timer (pulse) - 8 A - 250 V~ - Lexic REF. 004743 | EAN. 4010957047436

> Visit e-catalogue

Product charateristics

- 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~ cos Ï = 1 per inverter contact
- Time delay relaysTimer (pulse) For switching a load ON for a specific time (contactor) The time period (T) starts with the closing of the non-illuminated switch or pushbutton At the end of the time period, the load is switched OFF Number of modules: 1

Documentation

TECHNICAL DOCUMENTATION

→ 291829-08.pdf | PDF (0.64Mo)

CAD & Design specs / BIM

1 004740.dwg | DWG (0.1Mo)

CATALOGUE PAGE & OTHERS

ex223001_0109.pdf | PDF (0.07Mo)