





## LEGRAND RELEU DE TIMP - TIMER (PULSE) - 8 A 250 V~ - LEXIC

Caracteristici tehnice

Time delay relays

Timer (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

Numar de module : 1 Caracteristici generale

Time delay relays - 12 to 230  $V \sim$  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 Tensiune: 12 to 230 V $\sim$  (50/60 Hz) and =

Output:  $8 \text{ A} - 250 \text{ V} \sim -? \cos? = 1 \text{ per inverter contact}$ 

Pret: 462,31 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/releu-de-timp-timer-pulse-8-a-250-v-lexic-232915