





$\frac{\textbf{LEGRAND IMPEDANCE COMPENSATOR PENTRU 230 V} \sim \textbf{PULSE OPERATED}}{\textbf{LATCHING RELAY}}$

Caracteristici tehnice

Compensator module

Used to control 230 $V\sim$ - 50 Hz pulse operated latching relays via illuminated push-buttons without malfunctions

Connects to the terminals of the pulse operated latching relay coil

Compensation:

1 compensator module for a total Consum of 3 to 6 mA (example: 6 to 11 illuminated push-buttons consuming 0.55 mA each)

2 compensators module for a total Consum of 6 to 9 mA (example: 12 to 17 illuminated push-buttons with consuming 0.5 mA each)

Impedance compensator for 230 V~ pulse operated latching relays

Numar de module : 1 Caracteristici generale

Pulse operated latching relays CX³ Pret: 160,82 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/impedance-compensator-pentru-230-v-pulse-operated-latching-relay-227474