

Datasheet

Stock No: 888-6871

# CO DIN Rail Non-Latching Relay, 6 A, 24V dc For Use In Interface Applications



## Product Details

### Push In Relays 6.2mm

The LCIS system interface push in relay modules, cannot only switch and isolate they can also perform other requirements such as measuring, controlling, regulating, multiplying and amplifying. Simplified installation options via insulated bridges in various pin configurations which reduce wiring time. All LCIS interface relays can be used in distribution boxes.

Selection of connections via universal connection technology with push in or screw connection.

Every push in relay has inspection openings with a diameter of 2 mm guaranteeing secure signal tracking

Relays can be labelled up to a maximum of 24 characters

- Reduced wiring time
- Low construction depth of 71mm
- Operating temperatures of -25°C to +60°C
- LED indicator

## Specifications:

Coil Voltage	24 V dc
Contact Configuration	CO
Mounting Type	DIN Rail
Maximum Switching Current AC	6 A
Maximum Switching Current DC	6 A
Maximum Switching Voltage AC	250V
Maximum Switching Voltage DC	250V
Length	6.2mm
Depth	76mm
Height	93mm
Dimensions	6.2 x 76 x 93mm
Terminal Type	Push In
Application	Interface
Life	>50000000 (Mechanical) operations
Operating Temperature Range	-25 → +60°C
Features	Free-Wheeling Diode, LED Green Indicator
Minimum Operating Temperature	-25°C
Maximum Operating Temperature	+60°C
Contact Material	AgSnO2
Number of Poles	1
Relay Switching Classification	General Purpose Relay
Standards Met	CSA, GL, UL