

Cat ref.

Cat ref.

EZN002

EZN001

Description To provide all types of automatic control i.e. lighting, ventilation, watering, machine pre-heating, automatic door and visual audible indication, cycle control etc. with automatic switch off after preset time.

Delay On

Applications For timing and automation in domestic and commercial premises. The input signal can be via various switching devices (pushbutton, latching switch, timeclock etc.) and the timed output used to control the application.

Characteristics

1 changeover contact 10A / 230V~ AC1 Time delay T:0.1s to 10hr

Technical Data

Voltage range: 12 to 48V DC 12 to 230V AC Adjustable: Time delay from 0.1s to 10hrs. Complies with BS EN 60669-2-1

Terminal Capacity 6mm² max flexible

1.5 - 10mm² rigid

1 Mod = 17.5mm

Width

1 Mod

0.0 EZN001



EZN002



EZN004



EZN005



EZN006





Delay Off		
Cde	Characteristics	Width
s	1 changeover contact 10A / 230V~ AC1	1 Mod
	Time delay T:0.1s to 10hr	

Adjustable Time On

	Characteristics	Width	Cat ref.
S T	1 changeover contact 10A / 230V~ AC1 Time delay T:0.1s to 10hr	1 Mod	EZN003

Timer	
	Ob any attacking

	Characteristics	Width	Cat ref.
Cde S	1 changeover contact 10A / 230V~ AC1 Time delay T:0.1s to 10hr	1 Mod	EZN004

Symmetrical Flasher

Characteristics	Width	Cat ref.
1 changeover contact 10A / 230V~ AC1 Time delay T:0.1s to 10hr	1 Mod	EZN005

Multifunction

Characteristics	Functions	Width	Cat ref.
1 changeover contact 10A / 230V~ AC1	Delay On, Delay Off, Adjustable Time On, Adjustable Time Off,	1 Mod	EZN006
Time delay T:0.1s to 10hr	Timer, Symmetrical Flasher (On, Off)		