116

## **TYPES: YWACD**



## **FEATURES**

- Din rail mounted 48mm wide
- Dedicated voltage (full potential passed to LEDs)
- Each way fully isolated
- No back feeds
- Saves time on panel wiring
- **CE** marked



The YWACD is an 8 way lamp test module designed for use with modern LED based indicator lamps. Filament lamp test modules utilise diodes and only allow a half cycle to pass which invariably is not sufficient to strike a LED. The new YWACD is constructed in a manner that allows the full potential to pass, gives full isolation per lamp circuit and at the same time gives full back feed protection. The YWACD is designed to save on wiring time where "lamp test" is called for in specifications and cable congestion on crowded doors.



No. of ways:

Voltages: 12V, 24V, 110V, 230V (specify AC or DC)

Voltage tolerance: ±20% Power consumption: 2VA / 2W Max current per way: 1Amp Max cable size: 2.5mm -20°C to +65°C Operating temp:

CE marked:

EN61000-6-1: 2007 EN61000-6-3: 2007 In accordance with:

Housing material: Polycarbonate, Auto extinguishable

to UL 94 V-0

## ORDERING INFORMATION

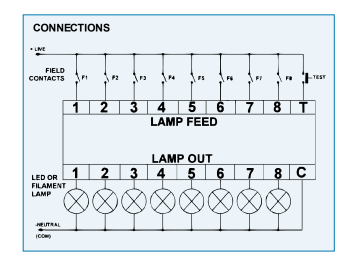
**TYPE VOLTAGE** 

LAMP TEST & LED LAMP TEST MODULES

**YWACD** 12VDC, 24VDC, 110VDC, 220VDC

12VAC, 24VAC, 110VAC, 230VAC OTHER VOLTAGES ON REQUEST





Tel: 0161 626 5316 / 01276 25858