

## ECO30

## Features:

Low Cost Compact 11.5mm wide. Mounts TS32 & TS35 DIN rails. 4000V RMS isolation. 8A / 240V rated. LED relay state indication. Input diode protection. Coil back EMF diode protection. 24VAC/DC. CE, CSA & UL pending.



CE

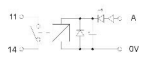
**ECO30** 

Low cost N/O

# Circuit Diagram

### 1 Normally Open

AC/DC



#### Specifications

Specifications		
Input A	24Vac/dc	
Nominal Operating current	26mA	
Drop-out current of the relay (at 20 deg C)	5.5mA	
Pick-up current	12.5mA	
AC Frequency range	47-63Hz	
Output	Normally open contact	
Contact material	Silver alloy (Cadmium free)	
Nominal switching capacity	250Vac 8A, 30Vdc 8A (resistive)	
Max. Continuous current	8A (at max. voltage) resistive - refer to temp/spacing derating curve	
Min. Switching capacity	5Vdc, 100mA	Town orthogy / Consider Densities Course
Max. Switching power	2000VA, 240W	Temperature / Spacing Derating Curve
Operate time (at nom. voltage)	12mS 23-38mS	9
Release time (at nom. voltage)	9mS 8-22mS	د د د
Max. operating speed (at rated load)	20Hz 10Hz	State of the second sec
Contact life (Lamp Load) at rated load	100 x 10 <sup>3</sup> operations min. (25 x 10 <sup>3</sup> operations min.)	
Mechanical life	2 x 10 <sup>6</sup> operations	ssist
Operating temperature range without clearance	-25+50°C	
with 20mm clearance	-25+70°C	ē
Isolation		
Initial breakdown voltage		No spacing
Between open contacts	1000Vac	
Between contacts and coil	4000Vac	0 20 40 60 80 100
Surge strength	5000V	Ambient temperature (deg C)
Dimensions		67
Terminal width	11.2mm	
Width across rail	70mm	Mounting.
Height on rail TS32 / TS35 x 7.5 / TS35 x 15	60mm / 55mm / 62.5mm	
Conductor size	Solid: 0.54.0mm <sup>2</sup> Flexible: 0.52.5mm <sup>2</sup>	(mag)
Approvals	CE approved (UL and CSA pending)	- h //
EMC / LVD	EN50081-1, EN50082-1 / EN61010-1	$\Gamma \mid \square$
Installation	To be installed/maintained by qualified personnel as per	
	instructions, or module safety may be compromised.	Ja Silve
	To be installed in a metal enclosure.	
	Design for IEC664 Installation Category II use.	
Cleaning	Wipe only with a damp cloth moisten with water. (de-energise before	e cleaning)

# Ordering Data

Cat no

7940005581

Weidmuller Pty. Ltd. 43 Huntingwood Drive Huntingwood NSW 2148, Australia Ph: +61 2 9671 9999 Fax: +61 2 9671 9900 http://www.weidmuller.com.au