ANALOGUE PROCESS CONTROLLERS



- 3 models for 5 to 10,000 rpm
- High speed response to input
- 1mA meter output to display rpm
- Internal 15Vdc sensor supply

The TR4800 series tachometer relay will switch it's output at the speed selected on the front dial. The units are designed to match the styling of the TC4800 temperature controllers and TT4800 Timers. They offer a fast reaction time of <0.4sec at 150rpm, have an internal supply to power active sensors and a meter output to display the measured speed. The range consists of three models covering speeds from 5 to 10,000 rpm.

SPECIFICATION

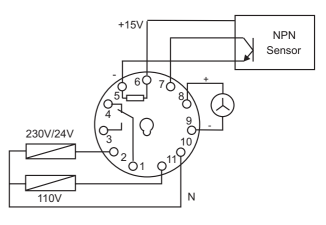
2

Supply voltage:	110/230(220-240)Vac @ 50/60 Hz or 24Vac/dc	
Power drain:	3VA or 2 Watts max.	
Scale accuracy:	+/- 2% of full scale	
Sensing ranges:	01: 5 to 100 rpm	
	02: 50 to 1000 rpm	
	03: 500 to 10000 rpm	
Input sensor:	Any volt-free contact or 3-wire active	
	sensor with a power consumption of	
	< 25mA at 15Vdc.Ask for details of	
	our SC and SI sensor ranges.	
Output rating:	SPCO relay rated at5A/240Vac	
	or 30Vdc resistive	
Electrical life:	100,000 ops at rated load	
Meter output:	1 mAmp fsd	
Ambient range:	-10 to 60°C non-condensing	
Approvals:	Conforms to CE emc EN50081-1 &	
	EN50082-1 and low voltage EN61010-1 directives	
Weight:	200gms	
veignt.	2009113	

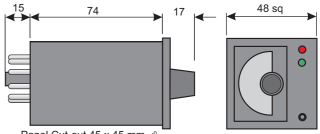
Part Numbering Options : TR4801 - A - B

A	Range	5 - 100 rpm 50 - 1000 rpm	01 02	
		500 - 10000 rpm	03	
в	Power supply	110/230Vac 24Vac/dc	110/230VAC	

CONNECTION DIAGRAM



DIMENSIONS



Panel Cut-out 45 x 45 mm ⁻⁰

STANDARD ITEMS

Speed range	Part Number
5 -100 rpm 50 -1000 rpm 500 -10000 rpm	TR4801-01-110/230VAC TR4801-02-110/230VAC TR4801-03-110/230VAC
Wiring socket - panel mour Wiring socket - DIN rail	nt AZ511 AZ611

For further details of wiring sockets and sensors please contact our sales office.