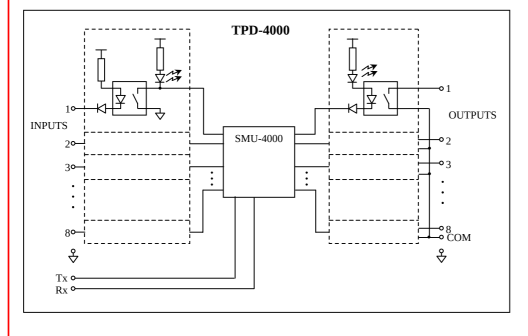


8 Input / 8 Output Relay SNMP Interface Type TPD-4000

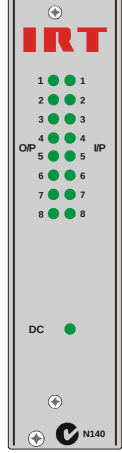
 (\bigstar)

TPD-4000



Features:

- Eight alarm input ports
- Eight solid state relay control output ports
- SNMP control via 4000 series frame



General:

The TPD-4000 is an 8 input / 8 output solid state relay module designed to work in conjunction with IRT's 4000 series Simple Network Management Protocol (SNMP) frame.

The TPD-4000 finds particular use in gathering alarm and status information from non-SNMP controlled devices that use either relay or transistor switch to ground output ports, such as IRT's 3000 series Eurocards, for situations that require SNMP monitoring.

As well as being used for gathering information from non-SNMP devices, the TPD-4000 also has the ability to control non-SNMP devices that only need simple switching so that remote control is possible via an SNMP network. 8 independent inputs are opto-coupled being activated by a switch to ground contact. These inputs are fed to an IRT SNMP module for communication to an SNMP network.

8 solid state relay outputs have a common connection on one side of their relay that can be either connected to ground or to an external common signal. The switched side of the output switches either open circuit or to ground (or external common).

The TPD-4000 is a standard IRT Eurocard module and may be housed in IRT's 4000 series SNMP Eurocard frame.

TPD-4000 Technical Specifications

Inputs		
Number	8 (plus 1 common).	□ ℝ 〒 Ο TPD-4000
Туре	Switch to ground.	
Control drive current range	2.0 to 25 mA.	
Switch to ground control drive current	3.8 mA.	
		_ ● 2 ^{P3} ● 2
Outputs		• 1 • 1
Number	8 (plus 1 common).	
Туре	Solid state relay.	
Operating voltage range	0 to ± 250 V(dc or ac peak).	IP2 OP2
Maximum load current	170 mA(ac or dc) $@T_A-+40^{\circ}C$, 5mA control.	
Maximum on state resistance	15Ω.	
Maximum off-state leakage	$1.0\mu A @T_A = +25^{\circ}C, \pm 250V.$	• 2 • 2
Ŭ		• 1 • 1
Power Requirements	28 Vac CT (14-0-14) or ±16 Vdc.	
Power consumption	<3VA.	
r i i i i i i i i i i i i i i i i i i i		IP5 OP5
Connectors	2 pin Phoenix pluggable screw block.	
	2 pm r noomn praggaore sere a orsoni	
Other		• 2 • 2
Temperature range	0 - 50°C ambient.	• 1 • 1
Mechanical	Suitable for mounting in IRT's 19" 4000 series rack	
Weenamear	frame with input and output connections on the rear	
	panel.	IP8 OP8
Finish Front panel	Grey background, black lettering & red IRT logo.	
Rear assembly	Detachable silk screened PCB with direct mount	
	connectors to Eurocard and external signals.	INPUTS OUTPUTS
Dimensions	6 HP x 3 U x 220 mm IRT Eurocard.	
Standard accessories	SMU-4000 SNMP plug-in management controller.	P2
		0

Due to our policy of continuing development, these specifications are subject to change without notice.

Detailed specifications available from: Local Agent: IRT

IRT can be found on the Internet at: http://www.irtelectronics.com

Manufacturer: IRT Electronics Pty Ltd 26 Hotham Parade ARTARMON N.S.W. 2064 AUSTRALIA Phone: +61 2 9439 3744

N.S.W. 2064 AUSTRALIA Phone: +61 2 9439 3744 Fax: +61 2 9439 7439 Email: sales@irtelectronics.com