

## PRODUCT: TRI 2000 OLC—OFF LINE CONVERTER

Trisan Australia Pty Ltd Integrated Power Technologies

Sales enquiries: sales@trisan.com.au Service enquiries: eng@trisan.com.au



Application Examples: Battery Charging, [Constant Current, Constant Voltage Battery Charger (CCCV)] and Power Supplies

(illustration for indicative purposes only)

Line No.	Code	Product Op	tions											Ext. Part No.		
1 (e) 2 (e)	D E	Switch Board Mount <b>OR</b> Din Rail Mount Horizontal <b>OR</b> Vertical												SB or DR H or V		
3 4 5 6	F G H I	Options:- Temperature Compensation: -4mV/°C/cell Time delayed (5 minutes) Low Voltage, commoned with OLC Alarm Boost Voltage on 10% of Low Voltage. For Wet or Calcium battery. Parallel Capability. Full Load (delta 0,5 Volts)												TS TD B		
7		Electrical Safety: AS/NZ 60335 CONDITION											LIMITS			
8 9 10		Electrical Safety: Earth Continuity Electrical Safety: Electrical Strength Electrical Safety: Insulation Resistance							25 Amps for 2 Secs 3750 vRms/2S 500 VDC					<0,1 Ohm No Flashover >1 Megohm		
Line No.	Code	OUTPUT		RANGE			RANGE			RA	ANG	Е	;		RANGE	
11	В	VDC	12	10 - 18	2.	4	20 - 35		48	40	- 6	50	110		100	- 140
12	C	AMPS	160	0 - 160	8	0	0 - 80		40	0	- 40	0	20		0 -	- 20
Line No.	Code	PARAMETERS CONDITION									RANGE					
13 (e) 14 (e) 15 (e) 16 17 18 19 (e) 20 21 22 (e) 23 24 25 26 (e) 27 (e) 28 29 30 (e)	A A A	Input Voltage: Nominal Input Voltage: Nominal Input Voltage: Nominal Input Voltage: Nominal Tolerance: All values on specification are subject to 1.5% variation Efficiency DC Battery Draw No Load Temperature Rated Continuous (Convection Airflow) Clearance top and bottom >50°C forced air cooling required. Input Current Input Transient Protected - limited Output Voltage Regulation: Over full input voltage range Output Power Overload Protection Input Frequency Input/Output Isolation Power Factor Output Connection Input Connection Input Connection Screw Terminals (Phoenix type) Input Connection Screw Terminals (Phoenix type)												190 - 265VAC 90 - 140VAC 90 - 265 VAC 40 - 65 Hz 80A /pin max. 80A /pin max.		
31 32 33 34		Commoned Alarms: Voltage Free Contacts (Normally Open, Normally Closed and Common) Weight Chassis Dimensions: Switch Board Mount Width: 460mm Depth: 210mm Height: 170mm							OLC Fail  3 Kg Alodine or Powder Coated For Switch Board Mount Add 40mm to width to Include Side Plates					1 Amp max.		
			PRODUCT			A (*)	B (*)	C (*)	) D	Е		F	G	Н		I
35		Part No.	TRI 2000 OLO	C												
36		EG.	TRI 2000 OL	C		240	27.5	70	SE	I	I					

For quoting please complete the part number box as indicated above.

For factory setting, indicate output voltage and current. Please leave boxes blank if options not required. Manufacturer's Disclaimer: The Manufacturer reserves the right to change product specification without notice.

WARRANTY: 2 Years: Void if product not working within the environmental specification. (e)