989-1000

Xantrex TR - Trace Series inverter / charger TR1512-120-60 - 1500VA 12.5A 60Hz



Main		
Range of product	Xantrex TR	
Device short name	TR1512-120-60	
Product or component type	Trace Series inverter / charger	
Type of signal	Modified sine wave - invert mode	
Continuous power	1500 VA (output) - invert mode	

Complementary

Complementary		
Output voltage	120 V rms AC - invert mode	
Output current	12.5 A	
Peak output current	50 A +/- 10 % - short circuit 10 s	
Network frequency	60 Hz	
Power range	5240 W - invert mode	
Cos phi	0.81 leading or lagging - invert mode 0.88 (input) - bypass/charge mode	
Input voltage limits	65140 V AC wide-charge - bypass/charge mode 95140 V AC narrow-charge - bypass/charge mode 1115 V DC - invert mode	
Input current	0.35 A DC no load - search mode - invert mode 157 A DC rated current - invert mode 11.2 A AC maximum charge rate - bypass/charge mode	
Input frequency	5564 Hz AC narrow-charge & pass-through - bypass/charge mode 5568 Hz AC wide-charge - bypass/charge mode 4168 Hz AC wide pass-through - bypass/charge mode	
Charging current	1070 A DC adjustable - bypass/charge mode	
Efficiency	> 90 % peak - invert mode	
Relay type	Automatic transfert relay 30 A	
Transfer time	< 40 ms wide-charge < 20 ms narrow-charge	
Device mounting	Wall mounted	
Provided equipment	Battery temperature sensor included for temperature compensation	
Height	184 mm	
Width	216 mm	
Length	546 mm	
Product weight	18 kg	

Environment

Ambient air temperature for operation	050 °C	
Standards	CSA 107.1	For product and purchasing inquiries contact:
	UL 1741	OCODIDECT
Product certifications	CSA FCC Class B	<u>eco</u> DIRECT
	Industry Canada	CLEAN ENERGY SOLUTIONS
Marking	CE	www.ecodirect.com