1.2 Specifications

1.2.1 Introduction

The performance figures given are minimum figures, unless otherwise indicated, for equipment operating at standard room temperature (+22°C to +28°C).

Where applicable, the test methods used to obtain the following performance figures are those described in the EIA specification. However, there are several parameters for which performance according to the CEPT specification is given.

Details of test methods and the conditions which apply for Type Approval testing in all countries can be obtained from Tait Electronics Ltd.

Three different issues of PCB are covered in this manual, as classified by the last two digits of the IPN. Throughout this manual, differences in the specification or operation of the various issues of power supply are identified using these digits.

1.2.2 General

Basic Power Supply Concept	switched mode technology pulse width modulation
Switching Frequency	166kHz typical
Overtemperature Protection	shuts down when main transformer temperature rises above 105°C
Cooling:	
T807 T808	 convection convection and forced air (fan)
Power On/Off Switch & LEDs:	
On: Switching Enabled Off: Switching Disabled	 green "On" LED glows red "Standby" LED glows
Other LEDs on Issues 05 and 07 only :	
Overcurrent Overvoltage	 red "Overload" LED glows green "On" and red "Overload" LEDs flash on and off
<i>Note:</i> To remove the mains voltage from nector.	om the PCB, disconnect the IEC mains con-
Efficiency:	

Temperat	ture Range:		
Op Op	eration Within Specification erational	 	-10°C to +60°C down to -30°C
Isolation	:		
Input To Output Input to Chassis/Earth Output To Chassis/Earth		 	3000V AC, 50Hz, 1 minute 1500V AC, 50Hz, 1 minute 500V AC, 50Hz, 1 minute
Dimensio	ons:		
He Wie Ler	ight dth ngth	 	191mm 60mm 330mm
Weight			2.5kg
1.2.3	EMC Conformity		CE
EMC			all equipment bearing the above logo conforms with EEC EMC Directive 89/336 and is in accordance with the requirements of ETS 300 279.
Note:	Refer to Section 3.1.6 for <i>cust</i> e emissions specification.	omer re	<i>quirements</i> in order to meet the above
1.2.4	Safety Approvals		
Safety			complies with IEC950, EN60950 & AS3260
Note:	Refer to Section 3.1.7 for <i>cust</i> e safety specification.	omer re	<i>quirements</i> in order to meet the above
1.2.5	AC Mains Input		
Voltage			200-264V or 100-135V, 50/60Hz (selection by internal switch or wire links)
Overvolt	age		infrequent surges of up to 276V AC and less than a few hours' duration will not damage the T807/808

Transient Suppression Threshold:	
230V	276V AC
115V	140V AC
Undervoltage Lockout: (no load to full load)	
230V 115V	 <185V AC, 175V AC typical <95V AC, 90V AC typical
Input True RMS Current:	
T807- 230V ±10%	2.5A max.
$115V \pm 10\%$	4A max.
T808- 230V ±10%	4A max.
115V ±10%	6A max.
Input Fuse (Internal):	
T807	5A slow blow
T808	8A slow blow
Connection	via IEC plug on rear panel
Power Factor @ Full Load	
(exact factor depends on	
impedance of mains supply)	
1.2.6 Output	
Voltage	13.8V DC (adjustable 11-14V)
Voltage Regulation	±1%

Voltage Regulation (remote sensing connected; over specified load, temperature and mains voltage range)

Current

Continuous Operation Up To +40°C:

T807	 0-15A DC
T808	 0-25A DC

Continuous Operation Up To +60°C:

T807	 0-12A DC
T808	 0-22A DC

Duty Cycle Operation Up To +60°C:

75% Tx (<30 minute period)	
T807	 15A DC
T808	 25A DC
25% Rx (<30 minute period)	 1A DC

Note: These current ratings apply to a typical remote sensing operation, i.e.13.8V at the load terminals with <0.5V drop across the wiring from the power supply to the load.

Output Overvoltage Protection (*Issue 03*): (zener transient suppression diode)

Voltage Threshold Peak Power (1ms, 22.5V)	 16V ±5%
T807	 600W
T808	 1500W

Note: This device is likely to short circuit if the peak power rating is exceeded and will need to be replaced.

Output Overvoltage Protection (*Issues 05 & 07*): (main rectifier diode)

Voltage Threshold	15V ±2% (15A (T807) or 25A (T808) at 240V input)
	17.8V (Zero load at 200V input)
Output Hum & Noise: (mains voltage 230V ±10%, TA = 25C 100/120Hz (@ max. rated load)	<20mV pp <10mV RMS
Wide Band Noise (200Hz to 30MHz):	
Load 0 To 1A Load 1A To Full Load	<20mV pp <10mV pp
Current Limit:	
T807 T808	16A 27A
Mains And/Or Power Supply Failure Alarm Output:	
OK Fail	 +Vout (13.8V typ.) via 1k resistorVout (0V) via 11k resistors

Output Connectors:

Type Flexi Curre Insul	ble Wire Size ent Rating ation Stripping Length	 	screw clamp 0.5 to 4.0mm 36A 13mm
Remote Ser	nse & Fail Alarm Connectors:		
Type Flexil Curre Insul	ble Wire Size ent Rating ation Stripping Length	 	screw clamp 0.5 to 1.5mm 16A 10mm
1.2.7	Battery Charging Operation		
Reverse Po	plarity Protection (Issue 03)		via internal zener transient suppres- sion diode and external fuse
Reverse Po	larity Protection (Issues 05 & 07)		via internal main rectifier diode and external fuse
Note 1:	For safe operation an external fuse	e m	ust be fitted in the battery line.
Note 2:	The T807/808 does not compensate battery.	ite 1	for the temperature dependence of the
Reverse Ble (mains and	eed Current I⁄or power supply off)		<5mA
Battery Typ	De		constant voltage charging (e.g. con- ventional automotive lead acid)