

# TRU 2400-2

### 28V TRANSFORMER RECTIFIER UNIT

Powervamp's TRU 2400-2 transformer rectifier unit will start and power all known 28V DC aircraft. Silent, environmentally clean, and easy to use, the TRU 2400-2 offers users significant operating benefits.

Designed and built to the highest industry standards (MILSTD 704, ISO 6858), it produces the highest quality output signal with minimal AC ripple and is guaranteed to be accepted by all DC aircraft.

The 12 pulse rectification technology used ensures a low input total harmonic distortion at nominal loads, adding to the efficiency of the system.

The TRU 2400-2 produces a regulated 28V DC output and can deliver a constant current of 600A with engine starting peaks of up to 2400A. The current limiting feature enables the user to limit the output current to the aircraft and can be accessed and set via the digital display. The user can access the line drop compensation feature via the display menu to increase/decrease the output voltage at the plug within the limits of ISO 6858.

The TRU 2400-2 is a compact solid state module built to IP55 protection, designed for internal/external fixed or mobile use. With its weather-resistant, hot-dipped galvanized frame with wheels, the unit can be easily moved by hand over uneven surfaces.

Power consumption is reduced by the unique 'wake/sleep' feature which powers down the TRU 2400-2 after sensing that there has been no current draw for a pre-set time.

The TRU 2400-2 is available with 50/60Hz or 400Hz input depending on model.

# TRU 2400-2



### Supplied as standard with





Nato plug lead

2 x locking casters

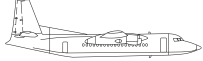


\*\* Cable horn included with 50/60hz model only

### Typical power plant:\*

PT6C-67, Makila, TFE 731, ALF 502, HTF7000, RR Tay, or power plants of a similar specification







FBOs, multiple heli-ops requiring heavy comp washes, training, civil and military.
Ramp ops – large single shaft and 8–14 seat commuters, limited despatch or regional aircraft

# Specifications

INPUT		
Voltage	380V-440V or 208V (AC 3 wire +E) (depending on model)	
Frequency	50/60Hz or 400Hz (depending on model)	
Rectification	12 pulse	
Inrush current	N/A	
Power factor	> 0.86 @ nominal load	
Line current	32A / 62A @ nominal load	
Input harmonics	<12% @ nominal load	
ENVIRONMENTAL		
Acoustic noise	59 dB (A) @ 1 m	
Temperature range	-40°C to +50°C (-40°F to +122°F	
Water ingress	IP55	
OUTPUT		
Voltage	28 V DC	
Current	600 amps continuous	
Engine start capacity	2400 A selectable	
Ripple	Less than 1% at full load	
Line drop compensation	up to 15%	
OVERLOAD RATINGS		
2400 A	2 seconds	
2100 A	10 seconds	
1800 A	30 seconds	
1200 A	40 seconds	
EFFICIENCY		
Overall efficiency	Typically > 0.92 % @ nominal load	
Stand by losses	250 W (Electronics)	
No load losses	500 W (Output on)	
WEIGHT		
Standard mobile unit	230kg (507lb)	
DIMENSIONS		
H 875mm (35in) W 837m	nm (33in) D 653mm (26in)	

### **Features**

- Low total input harmonic distortion
- Digital display
- Unique energy-saving sleep mode controlled via the display
- System data logger
- Indoor/outdoor hangar use
- Line drop compensation
- External system control (option)
- Emergency power off
- Aircraft interlock/system interlock override

- Input frequency and voltage monitoring
- Output current limit feature
- Braking system
- Input and output cable storage

### **Options**

- Towable trailer
- Extended input cable
- 400Hz input



Towable trailer (option)

### **PROTECTIONS**

Over/under voltage at the output	MTBF	100,000 hours
Over/under voltage at the Input	MTTR	20 minutes
Reverse current at the output		
Reverse polarity at the output		
Phase sequence at the input		
Over temperature		
Internal PSU voltage monitoring		
Short circuit at the output		
Over/under voltage trip in the case that	U<20 VDC for more than 4 seconds U>32 VDC for more than 4 seconds U<40 VDC for more than 1 second	

### STANDARDS

ISO 6858	Aircraft ground support electrical supplies	
MIL-704F	Aircraft electric power characteristics	
BS 2G 219	General requirements for ground support equipment	
EN 62040-1-1 LVD	Safety standards	
EN 61558-2-6 LVD	Safety standards	
EN 61000-6-2 EMC	Immunity standard	
EN 61000-6-4 EMC	Emission standards	
BS 2G 219	S 2G 219 General requirements for ground support equipment	

## Other GPUs and power supplies in the Powervamp range



PS300



Coolspool 260





Coolspool 410

Coolspool Hybrid 300



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