

# RENTAL EAC-STT

### **400HZ THREE PHASE AC SOURCE**



**POSITIVE PROBLEM SOLVING** 



This three phase power supply is built into its own freestanding cabinet and provides an output up to 15kVA per phase. Remote control of the system is provided via an analogue interface.

A fixed output frequency of 400Hz makes the unit ideal for researching aerospace applications. The EAC-STT supplies up to  $3 \times 65$ A continuously, though usefully has a high peak current capability for testing motor type loads ( $3 \times 195$ A for up to 2ms and  $3 \times 97$ A up to 3 seconds). A very fast response time of typically <1ms for a 10-90% load step change is provided. A variety of protection features are incorporated into the design including over current, over temperature and output short circuit.

- + Three Phase Output with Adjustable Voltage
- + Front Panel Lock Out Function
- + Very Fast Response Times
- + High Efficiency up to 90%
- + Galvanic Isolation



## **EAC-STT**400Hz THREE PHASE AC SOURCE



## **FURTHER DETAILS**

The input and output are also galvanically isolated from each other. Front panel functions can be locked out, to ensure that tests which require a continuously stable voltage are not accidentally compromised.

## **RENTAL MODELS**

#### **SELECTION TABLE**

Part Number	Input Phases	Max Power	Output Voltage	Output Current	Dimensions (W × H × D)
EAC-STT 45T	Three	3 × 15kVA	0 - 400Vrms*	3 × 65A	600 × 1800 × 800mm

 $<sup>\</sup>ensuremath{^{*}}$  The value given is a phase to phase value.

## **INPUT**

#### **STANDARD FEATURES**

TECHNICAL DATA		
Input Voltage Range	350 - 440Vrms	
Number of Input Phases	3	
Input Frequency Range	47 - 63Hz	

## **OUTPUT**

#### STANDARD FEATURES

TECHNICAL DATA		
Max Output Power	15kVA per phase	
Max True Power at 0.8 Power Factor	12kW per phase	
Max Continuous Current	3 × 65A	
Peak Current Capability	3 × 97A <3 sec	
Peak Current Capability	3 × 195 <2ms	
Crest Factor	4:1	
Voltage Range	0 - 230/400Vrms	
Voltage Accuracy	<±1Vrms	
Output Frequency	400Hz	
Frequency Accuracy	0.001% of nominal	



## **GENERAL**

#### **STANDARD FEATURES**

TECHNICAL DATA		
Operating Temperature Range	0 to +40°C	
Storage Temperature Range	-20 to +70°C	
Distortion Factor	<2%	
Response Time	Typically <1ms for 10 - 90% load change	
Efficiency	Typically 90%	
Front Panel Meters	4 digit for V & I (accuracy ±2%)	
Analogue Interface	0 - 10Vdc (not isolated)	
Protections	Over current, over temperature, output short circuit	

## **MECHANICAL**

#### **STANDARD FEATURES**

TECHNICAL DATA	
Case Style	Tower
Dimensions	600 × 1800 × 800mm
Weight	275kgs

Every effort is made to ensure that the information provided within this technical summary is accurate. However, ETPS Ltd must reserve the right to make changes to the published specifications without prior notice. Where certain operating parameters are critical for your application we advise that they be confirmed at the time of order. ETPS Ltd specialises in modifying its proven platforms to suit your needs. Please contact our office if your requirement is non-standard. Please note that your actual unit may differ from those shown.







ETPS engineer electronic power supply and testing systems. Our problem solving skills provide the spark of innovation to some of the world's leading technology brands.



