## APPLIED POWER CONVERSION Division of TECHNOLOGY DYNAMICS INC.

# TCP-LVBD SERIES 400-1000 WATT SINGLE OUTPUT SWITCHING POWER SUPPLIES 2.66" x 5.25" x 11.50" BATTERY CHARGER

## **APPLICATIONS**

The TCP-LVBD series 400-1000W AC-DC power supply/battery charger provides highly regulated output power from 400-1000 watts. Rugged construction and superior quality make this power supply ideal for harsh environment applications. Available in standard, modified or fully custom configurations, for industrial, commercial, COTS, ruggedized and Military applications.

### **STANDARD FEATURES**

- Full Range Input
- Low Noise and Ripple
- Built In DC Fan For Cooling
- Current Share Function
- DC Good Signal
- Remote On/Off & Remote Sense Functions
- Rugged Construction

#### **AVAILABLE OPTIONS**

- Auto Line Selection
- 3 Phase Input
- Parallel Operation
- ORing Diode for Redundant Operation
- Rack / Panel Mount
- Ruggedized for shock & vibration (MIL-STD-810)
- 400Hz Operation
- Conformal Coating
- LVBD (Battery Back-up)

### SAFETY AND EMISSIONS

- Designed to meet UL/cUL60950-1
- Designed to meet TUV EN60950-1
- Designed to meet EN55022 (Class A)



## SPECIFICATIONS

#### **INPUT SPECIFICATIONS:**

Input: 90-132/180-26V VAC Switch Select Input Frequency: 47-63Hz Inrush Current: 60A max at 230VAC(cold start) Input Current: 12A max @ 115VAC 6A max @ 230VAC Efficiency: 85 typical (depending on output model) Hold-up time: 16ms at full load (minimum) Leakage Current: <3.5mA maximum @ 240 VAC

#### **OUTPUT SPECIFICATIONS**

Adjustment Range:  $\pm 10\%$  (minimum) Minimum Load: none Regulation: Line  $\pm 0.5\%$  Load  $\pm 0.5\%$  Typical Ripple/Noise: 150mV peak to peak maximum (20 MHz) Set Point Accuracy:  $\pm 1\%$  (except 5V= $\pm 2\%$ ) (maximum) Output voltage adj:  $\pm 10\%$  minimum Overcurrent Protection: 105-125% automatic recovery Constant Current Overlvoltage Protection: 115-140% of V1 nominal Overtemperature Protection: Heatsink Temp. 90°C  $\pm$  5°C Auto Recovery

#### ENVIRONMENTAL SPECIFICATIONS

Operating Temperature: 0°C to +50°C. Derate to 50% at +70°C Storage Temperature: -40°C to +85°C max 95% Relative Humidity Cooling: Internal ball bearing DC fan Humidity: 20-90% RH non condensing Vibration: 10-500Hz, 2G 10min/1cycle for 60 min (3 axes)(Standard Unit) Shock: 20G Peak Acceleration (Standard Unit) Weight: Approx: 6.6 LBS Size: 2.66" x 5.25" x 11.50"



Design Excellence since 1976!

1		600 WATTS		
400 WATTS			600 WATTS	
Model	Nominal Voltage (VDC)	Maximum Current (ADC)	Model	Maximum Current (ADC)
TCP-LVDB-12-34	12V	34A	TCP-LVDB-12-50	50A
TCP-LVDB-24-17	24V	17A	TCP-LVDB-24-25	25A
TCP-LVDB-48-8	48V	8A	TCP-LVDB-48-12	12A

## **MODEL SELECTION**

800 WATTS			1000 WATTS	
Model	Nominal Voltage (VDC)	Maximum Current (ADC)	Model	Maximum Current (ADC)
TCP-LVDB-12-66	12V	66A	Consult Factory	
TCP-LVDB-24-33	24V	33A	TCP-LVDB-24-41	41A
TCP-LVDB-48-16	48V	16A	TCP-LVDB-48-16	20A

# **OPTION DESIGNATIONS**

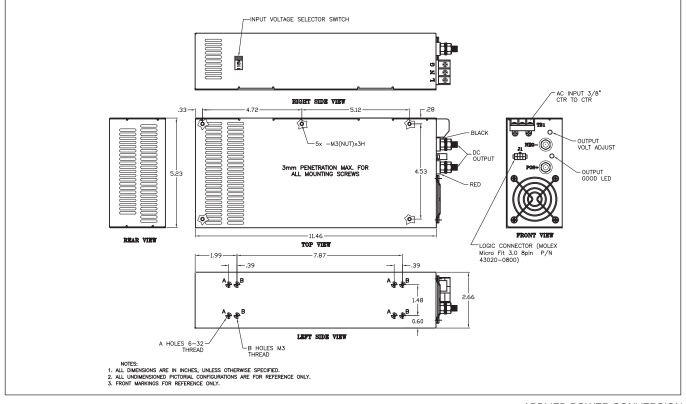
-ALS	AUTO LINE SELECT
-3P	3 PHASE INPUT
-ORD	REDUNDANT OPERATION (ORING DIODE)
-RK	RACK MOUNT
-MIL	RUGGEDIZED/MILITARIZED
-CC	CONFORMAL COATING
-LVBD	BATTERY BACK-UP

-PAR	PARALLEL OPERATION
-PNL	PANEL MOUNT
-400HZ	400 Hz OPPERATION

#### Low Voltage Battery Disconnect

The LVBD module adds a new dimension to battery backup power supplies. The power supply simultaneously charges the battery and powers the load. If the AC power fails, the battery continues to support the load. However, when the battery voltage drops below a predetermined level, the LVBD module disconnects the battery from the load, thereby protecting the battery from the damaging effects of complete discharge.

# **MECHANICAL OUTLINE**



APPLIED POWER CONVERSION

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SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE