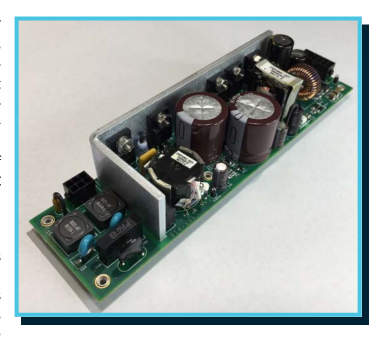
#### (115Vac, 47-800Hz INPUT)

28W/12Vdc, 3.3Vdc DUAL OUTPUT 115Vac INPUT PFC POWER SUPPLY



Providing two isolated output voltages and up to 28W continuous output power, the AC25W-12V-3.3V-PBF is optimized for 115Vac/ 47-800Hz single phase RTCA/DO-160G airborne applications. It meets the most stringent airborne requirements including those for variable frequency 115Vac generator systems over the wide frequency range of 360-800Hz and RTCA/DO-160G category M emissions. The AC25W-12V-3.3V-PBF is capable of providing up to 28W output during momentary input AC interrupt conditions for greater than 200mSec.

Weighing less than 8 ounces, the AC25W-12V-3.3V-PBF is constructed on a multi-layer PWB occupying ~12in². Component height is less than 1" and the supply contains five press fit nuts for easy mounting. Interconnection is accomplished using two vertical TE connectors. The



**AC25W-12V-3.3V-PBF** is designed and manufactured to stand-up to the harsh operating environments encountered in today's aircraft installations.

### **FEATURES**

	Efficiency: 76% typical at full rated output load
	Wide input range: 97 – 134Vac, 47-800Hz
_	Inrush current limiting: < 3.7Apk
	Size: 6.70" x 1.75" x 1.1"; Weight: less than 8 ounces
	Two isolated DC outputs: +12V (switched), +3.3Vstby (unswitched)
	Independent over-current and over-voltage protection on each output
	Output DC valid status line (TTL)
	Over-temperature fault signal (TTL)
	MTBF: 847,457 Hours, RIAC 217Plus, Aic category, 50°C L-bracket temp, 65%DC, 2190 Cycles/ year



(115Vac, 47-800Hz INPUT)

28W/12Vdc, 3.3Vdc DUAL OUTPUT 115Vac INPUT PFC POWER SUPPLY



### **STANDARD OUTPUTS**

PARAMETER	OUTPUT VOLTAGE		
	+12V	+3.3Vstby	
Voltage Regulation	12.1V ± 2%	3.3V ± 3%	
Output Current	2A	1.3A	
Maximum Load	24W	4.3W	
Minimum Load	0A	0A	
Pk-pk Ripple + Noise (20MHz)	< 120mVpp	< 50mVpp	
Overcurrent Trip Point	2.6A (3.5A Max)	1.5A (1.8A Max)	
Notes	1, 2	1, 2	

#### Notes:

- 1. Fold back current limited
- 2. Any combination of 12V current (up to 2.36A) and 3.3Vstby current (up to 1.3A) adding up to 28.3W of total output power can be drawn from the supply

### **APPLICABLE SPECIFICATIONS**

RTCA/DO-160G, section 4, altitude/ temperature (operating) to 15,000 feet, category A1 equipment
RTCA/DO-160G, section 6, humidity (operating) category A
RTCA/DO-160G, section 7, shock (operating) category S, curve C
RTCA/DO-160G, section 8, vibration (operating) category S, curve C
RTCA/DO-160G, section 15, magnetic effect, category B
RTCA/DO-160G, section 16, power input requirements for AC input, cat A(WF) equip, includes harmonic distortion
RTCA/DO-160G, section 17, voltage spike, category B equipment
RTCA/DO-160G, section 18, conducted susceptibility, category Z equipment
RTCA/DO-160G, section 19, induced signal susceptibility, category Z equipment
RTCA/DO-160G, section 20, conducted and radiated susceptibility, category T equipment
RTCA/DO-160G, section 21, conducted and radiated emissions, category M equipment, with external power line EMI
Operating temperature: -25°C to +70°C, no forced air required
Storage temperature: -55°C to +100°C



(115Vac, 47-800Hz INPUT)

28W/12Vdc, 3.3Vdc DUAL OUTPUT 115Vac INPUT PFC POWER SUPPLY



### **INTERCONNECTION**

SUPPLY SIDE CONNECTORS AND PIN-OUTS

Connector	J1	J2
Pin #	TE	TE
	Vertical	Vertical
	3-794630-6	4-794630-2
1	n/c	n/c
2	Chassis Gnd	DCRTN
3	n/c	DCRTN
4	Line	DCRTN
5	n/c	+12Vout
6	Neutral	DCGOOD-L
7		n/c
8		OUTPUTEN-L
9		DCRTN
10		OVERTEMP-L
11		+12Vout
12		+3.3Vstby



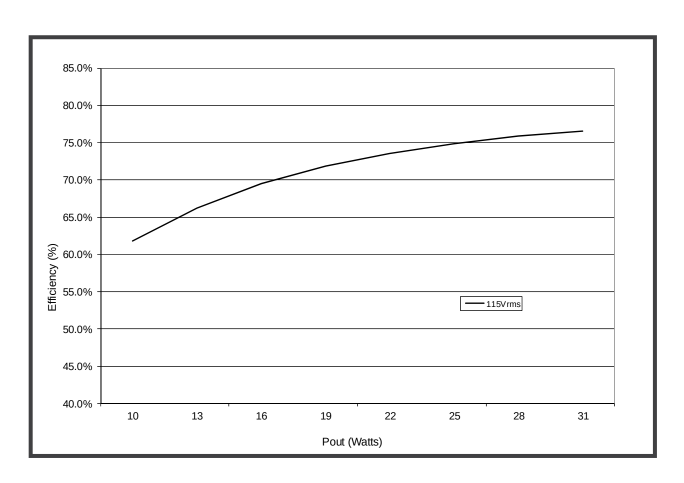
(115Vac, 47-800Hz INPUT)

28W/12Vdc, 3.3Vdc DUAL OUTPUT 115Vac INPUT PFC POWER SUPPLY



### **EFFICIENCY CURVE**

DATA RECORDED USING THE FOLLOWING TEST CONDITIONS: Ta = 25°C. ACTIVE LOAD APPLIED TO BOTH OUTPUTS, Vin = 115Vrms/ 400Hz, 3.3Vstby loaded to 1.3A for all test points.



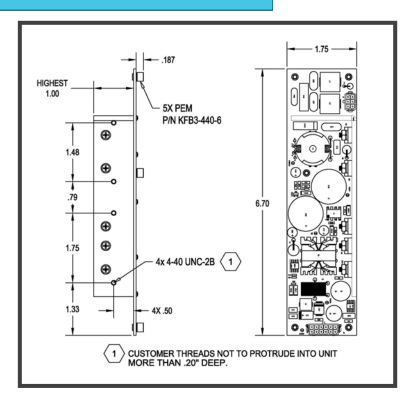


(115Vac, 47-800Hz INPUT)

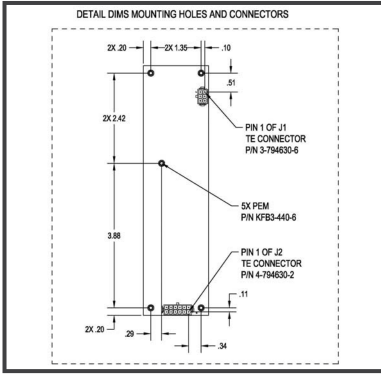
28W/12Vdc, 3.3Vdc DUAL OUTPUT 115Vac INPUT PFC POWER SUPPLY



#### **MECHANICAL DIAGRAMS**



**TOP AND SIDE VIEWS** 



MOUNTING AND CONNECTORS

OUTLINE OR DETAILED SOLIDWORKS
DRAWING FURNISHED UPON
REQUEST



(115Vac, 47-800Hz INPUT)

28W/12Vdc, 3.3Vdc DUAL OUTPUT 115Vac INPUT PFC POWER SUPPLY



### **ELECTRICAL SPECIFICATIONS**

UNLESS OTHERWISE SPECIFIED THE FOLLOWING TEST CONDITIONS APPLY: Ta = 25°C. CONSTANT ACTIVE LOAD APPLIED TO OUTPUTS, Vin = 115Vrms/ 400Hz.

### **INPUT CHARACTERISTICS**

PARAMETER	AC25W-12V-3.3V-PBF	REMARKS	NOTES
INPUT VOLTAGE RANGE	97 – 134Vrms	Complies with normal/ abnormal input voltages for AC operation per RTCA/DO-160G, Section 16, Category A	2
MUST START VOLTAGE	97Vrms minimum	Supply will start and remained enabled for input voltage in the range of 97Vrms < Vin < 134Vrms.	2
INPUT FREQUENCY RANGE	47 – 800Hz	Reduced distortion performance below 360Hz.	2
EFFICIENCY (FULL LOAD)	76% typical	Full rated output load (28W)	2
INPUT CURRENT	320mArms at 115Vrms	Full rated output load (28W)	1
INRUSH CURRENT	<3.7Apk	Cold Start	2
CREST FACTOR (CURRENT)	1.314 – 1.514	Ratio of peak / RMS.	1
POWER FACTOR	0.98 min 0.98 min	Pout > 15W at 400Hz Pout > 20W at 800Hz	2
START-UP TIME	<1000mSec	Outputs within regulation	2
CONDUCTED EMISSIONS	RTCA/DO-160G, Section 21	Category M equipment	1
QUIESCENT POWER	2.2W typical	Outputs Enabled, Pout = 0W	2
TOTAL HARMONIC DISTORTION (INPUT CURRENT)	< 5.5%	18W-28W output load	2
INDIVIDUAL HARMONICS AC CLEAN INPUT	EVEN: <1% If / n (n < 10) EVEN: <0.1%If (n <u>&gt;</u> 10) ODD: <30% If / n ODD TRIPLENS:<15% If /n	If = Fundamental current Vthd < 1.25%, n = order of harmonic (1 - 40) 18W-28W output load Harmonics < 10mA disregarded	1



(115Vac, 47-800Hz INPUT)

28W/12Vdc, 3.3Vdc DUAL OUTPUT 115Vac INPUT PFC POWER SUPPLY



### INPUT CHARACTERISTICS—CONTINUED

PARAMETER	AC25W-12V-3.3V-PBF	REMARKS	NOTES
INDIVIDUAL HARMONICS	EVEN: <1% If / n + 1.25Vn (n < 10)	If = Fundamental current	1
DISTORTED INPUT	EVEN: <0.1%If + 1.25Vn (n <u>&gt;</u> 10)	Vthd > 10% (clipped method)	
	ODD: <30% If / n + 1.25Vn	n = order of harmonic (1 - 40)	
	ODD TRIPLENS:<15% If /	Vn = corr input voltage harmonic	
n+1.25\	n+1.25Vn	18W-28W output load	
		Harmonics < 10mA disregarded	
STORAGE TEMPERATURE RANGE	-55°C TO +100°C	Non operational	1
OPERATING TEMPERATURE RANGE	-25°C TO +70°C	No external airflow required	1
OUTPUTEN-L	Pull to <2Vdc with respect to DCRTN in order to enable the +12V output	Internally pulled high to 3.3Vstby through 5.1k pull-up resistor. Pull to <2Vdc with respect to DCRTN in order to enable +12V output. 3.3Vstby output is unaffected by this signal	1

### **OUTPUT CHARACTERISTICS**

PARAMETER	AC25W-12V-3.3V-PBF	REMARKS	NOTES
RATED OUTPUT POWER	28W	Continuous	2
OUTPUT VOLTAGE TOLERANCE	+12.1V ± 2% +3.3V ± 3%	See "STANDARD OUTPUTS" table	2
TEMPERATURE STABILITY COEFFICIENT	0.01% / °C	Maximum output voltage drift with temperature	1
OUTPUT RIPPLE + NOISE (pk-pk)	<120mVpp: +12Voutput <50mVpp: +3.3Vstby output	20MHz Bandwidth	2
MINIMUM OUTPUT LOAD	0A	No minimum load is required for proper output regulation.	2
LINE REGULATION	<0.5%	Individual output deviation for ± 20% step change in input voltage	1
LOAD REGULATION (TRANSIENT LOAD RECOVERY)	Outputs remain within regulation limits	50% to 100% step change in individual output load currents	1
HOLD-UP TIME	200mSec min @ Pout = 28W	Uninterrupted ride through for momentary power interrupt	2



(115Vac, 47-800Hz INPUT)

28W/12Vdc, 3.3Vdc DUAL OUTPUT 115Vac INPUT PFC POWER SUPPLY



### **OUTPUT CHARACTERISTICS—CONTINUED**

PARAMETER	AC25W-12V-3.3V-PBF	REMARKS	NOTES
ISOLATION VOLTAGE INPUT TO OUTPUT	1500Vac	No arcing or damage for 60 second test duration	1
ISOLATION VOLTAGE INPUT TO CHASSIS	1500Vac	No arcing or damage for 60 second test duration	2
DC OUTPUT STATUS "DCGOOD-L"	Transitions to TTL high (4V min) upon detection of +12V output 6% below nominal set point	Secondary side referenced (w/ respect to DCRTN), 10mSec delay time, TTL level, 1mA max source current; 16mA max sink current	2
OUTPUT OVERVOLTAGE PROTECTION (non-latching)	+12V output is limited to 108% of nominal set point	Pulse-by-pulse protection, 4mSec fault to activation delay, auto-restart	1
OUTPUT OVERVOLTAGE PROTECTION (latching)	+12V set point = 14.5V +3.3Vstby set point = 3.9V	Supply will shutdown and remain disabled until input AC power is recycled if OVP set points are detected internally	1
OVERTEMP-L STATUS SIGNAL	Transitions to 0.5V max level upon detecting an internal operating temperature of +100°C +/- 7°C	Supply provides status signal OVERTEMP-L that asserts low when supply PWB temperature is sensed at 100°C, with ~2°C hysteresis. OVER-TEMP-L signal is secondary side referenced w/respect to DCRTN), capable of sinking 16mA	1
PFC 200Vdc OUTPUT	200Vdc ± 3%	5W ≤ Pout < 25W.	2,3

#### Notes:

- 1. Ensured by design, not 100% tested in production.
- 2. 100% tested for specification compliance in production.
- 3. 200Vdc PFC output voltage tolerance is +/-5% for Pout < 5W.

