

1200VA DC-to-AC Inverter

TI1200 Series

Manufactured by Mid-Continent Instrument Co., Inc.

The TI1200 Series Inverter supplies 1200 watts of power to a variety of cabin accessories, galley equipment, avionics, entertainment and aircraft systems. It is ideal for use in special mission and VIP cabin configurations.



Lighter and smaller than competing inverters, the TI1200 Series has the same connector and footprint as legacy designs, plus overload and short-circuit protection up to 150% of the rated load.

The TI1200 power output is compatible with the North American standard for voltage and frequency, while the TI1202 is compatible with the electrical standard used in more than 90 countries.

The TI1204 is commonly used to provide power for 400 Hertz equipment.

Product features

OUTPUT POWER | 1200 VA

INPUT VOLTAGE 20 – 36 VDC

OUTPUT VOLTAGE TI1200 115 VAC ± 3%

TI1202 230 VAC \pm 3% (P/N 6431200-3) 240 VAC \pm 3% (P/N 6431200-8)

TI1204 115 VAC ± 3%

OUTPUT FREQUENCY TI1200 60 Hz

TI1202 50 Hz TI1204 400 Hz

EFFICIENCY 88%

REMOTE CONTROL Remote On/Off

OVERLOAD AND SHORT-CIRCUIT

PROTECTION

DESIGNED AND MANUFACTURED

WARRANTY

Input transient, overload and short-circuit protection (up to 150% of rated load

without damage)

Wichita, Kansas, USA

Two-year limited

Kansas

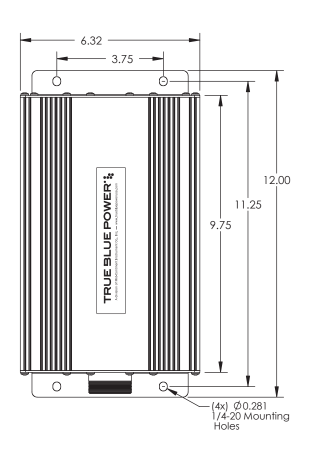
9400 East 34th Street North Wichita, Kansas 67226 USA Tel 316.630.0101 800.821.1212 Fax 316.630.0723 tbp@mcico.com

California

tbp@mcico.com

16320 Stagg Street Van Nuys, California 91406 USA Tel 818.786.0300 800.345.7599 Fax 818.786.2734

truebluepowerusa.com



Technical specifications

INPUT VOLTAGE 20 – 36 VDC

INPUT CURRENT 60A at 28 VDC input

OUTPUT VOLTAGE TI1200 115 VAC ± 3%

TI1202 230 VAC \pm 3% (P/N 6431200-3)

240 VAC ± 3% (P/N 6431200-8)

TI1204 115 VAC ± 3%

OUTPUT POWER 1200 VA

OUTPUT FREQUENCY TI1200 60 Hz ± 0.1% TI1202 50 Hz ± 0.1%

TI1204 400 Hz ± 0.1%

OUTPUT WAVEFORM Single phase, true sine wave

< 3% total harmonic distortion

WEIGHT 7.3 lbs. (3.31 kg)

ALTITUDE 55,000 ft

HUMIDITY Tested to greater than 95% for

10 days, temperature cycle of

75° F to 160° F

TEMPERATURE -67° F to +158° F (-55° C to +70° C)

INTEGRAL COOLING Dual, electronically-controlled

brushless fans

MATING CONNECTOR TI1200 / TI1202 9017235-1 (connector)

9017235-2 (cable clamp)

TI1204 9019110-1 (connector)

9017235-2 (cable clamp)

CASE Anodized aluminum extrusion, blue

CERTIFICATION FAA TSO-C73 certified EASA ETSO-C73 certified

RTCA DO-160G qualified

AC Outlet Option

Model	Part Number	Compatibility	Current Rating	Weight	Dimensions	Connector	Case
TI1200	9018708-1 9018708-3	North American North American	15 amps 15 amps	0.3 lbs (0.14 kgs) 0.3 lbs (0.14 kgs)	1.75" W x 1.75" H x 1.70" D 1.75" W x 1.75" H x 1.70" D	Mate-N-Lok None	Aluminum Aluminum
TI1202	9018708-1	North American	15 amps	0.3 lbs (0.14 kgs)	1.75" W x 1.75" H x 1.70" D	Mate-N-Lok	Aluminum
	9018708-2 9018708-3	Universal North American	14 amps 15 amps	0.49 lbs (0.22 kgs) 0.3 lbs (0.14 kgs)	2.30" W x 2.30" H x 1.94" D 1.75" W x 1.75" H x 1.70" D	Mate-N-Lok None	Aluminum Aluminum
	9018708-4	Universal	14 amps	0.49 lbs (0.22 kgs)	2.30" W x 2.30" H x 1.94" D	None	Aluminum