



PRODUCT FEATURES

- **The LCE-H inverter is parallelable, hot swappable and supports N+1 redundancy.** The interlocking cam actuated handle turns power off before removal and power on after insertion for glitch-free hot swapping of inverter units. Cabinets, shelves and controllers are available for large and complex indoor and outdoor systems.
- **The LCE-H series is fully scaleable permitting multiple modules to be paralleled** in single phase (up to 36kVA) or three phase applications (up to 20kVA per phase). Full power can be provided over an ambient temperature range of -20 to +55°C
- **Over 9,000 units fielded with a demonstrated MTBF of > 900,000 hours/module**
- **The LCE will maintain total harmonic distortion < 1.0% while providing a regulated true sine wave** for all loads including low power factor (zero lagging to zero leading) non-linear, transient and 1/2 wave rectifier loads.
- **The LCE-H will also deliver transient surge currents up to 38 Amps** (from the 120 VAC line) and provide motor starting power up to 4.0 kVA for 10 seconds.

UNIT SPECIFICATIONS

INPUT

Input Voltage: Nominal 24VDC (19 to 29VDC)
Custom Voltages Available

OUTPUT

Voltage: *120 or 208 V, *220 or 230 V, 50 or 60 Hz
or as specified on order

Power/KVA: 1.0 KVA for any power factor
zero lag to zero lead
or non linear load with crest
factors less than 2.8:1

Surge Rating: 4 KVA Motor starting for 10 sec.
36 amp peak at 120 VAC
18 amp peak at 230VAC

Line Distortion: Less than 1% THD

Regulation: Less than 2%

Frequency: Better than 0.1% stability

EFFICIENCY

Efficiency: 83% Min. Half Load to Full Load

Standby Dissipation: Under 100 Watts No Load

PROTECTION

Input Undervoltage, Input Overvoltage,
Output Overload, Output Short Circuit

ENVIRONMENTAL

Cooling: internal fan

Operating Temp: -20° to +55°C

Storage Temp: -50° to +85°C

Humidity: 0-95% non-condensing

Safety Agency: UL, CSA, CE

RELIABILITY

MTBF: >900,000 hours (Demonstrated)

MECHANICAL

Package Options: Modular shelf mount/used
with or without 19" shelf

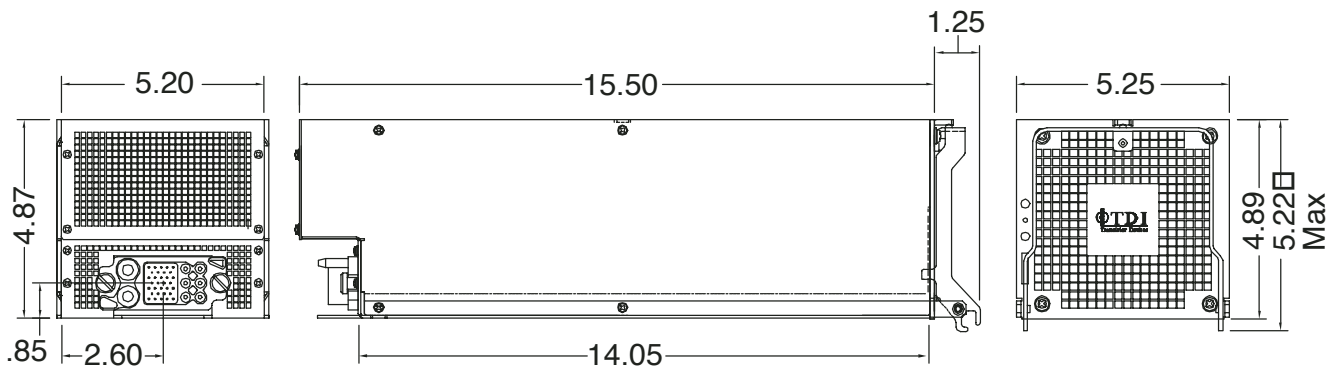
Terminations: Elcon connector: PN 241-28-01100.
Elcon mating connector: PN 242-27-01100
(Note: this is a float mount or crimp
type housing)

Weight: Under 12 lbs. (5.44 kg)

Size: W 5.25" (13.34cm) x H 5.25" Max.
(13.34cm) x D 15.5" (39.37cm)

* 120V 60Hz and 220V 50Hz in stock

OUTLINE



This data sheet is believed to be correct at time of publication and Transistor Devices, Inc. accepts no responsibility for consequences from printing errors or inaccuracies. Specifications are subject to change without notice.