# FURRION

### 1000W DECK MOUNT INVERTER

FIVBDP10A







1000W







HIGH SURGE POWER

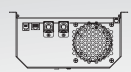
CONTINUOUS OUTPUT

HIGH QUALITY PURE SINE WAVE

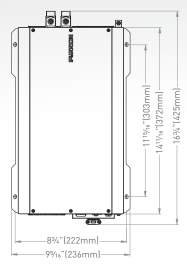
LED INDICATOR WITH ALL OPERATIONS STATUS

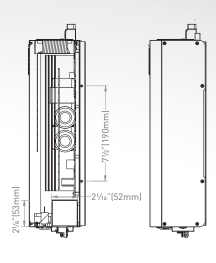
- Low standby current
- Built in advance microprocessor for friendly user interface
- Hardwire AC connection
- Built in transfer switch with a transfer time of less than 20 milliseconds

## FIVBDP10A 1000W DECK MOUNT INVERTER











#### Specifications

Battery Voltage 10~15Vdc 100~120Vac AC Bypass Input 115 ±5 Vac Output Voltage **Output Frequency** 60±1Hz **Output Waveform** Pure Sine Wave Continuous Rated Power 1000w Surge Output Power (2 Seconds) 2500w Maximum Peak Efficiency 88% 15A Circuit Breaker Bypass Transfer Time <20ms Transfer Relay Rating 16A Low Battery Protection Over Voltage Protection Over Load Protection Over Temperature Protection √ (By Fuse) Battery Reverse Protection AC Output Short Circuit Protection ETL Listed To UL 458/ Safety Standard CSA C22.2 NO.107.1 **EMC Standards** Meet FCC Part 15 Class B Operation Temperature 0°C to 40°C/32°F to 104°F Operation Humidity <90% RH Non-condensing Storage Temp., Humidity -30°C to 70°C/-22°F to 158°F,

#### Packaging Information

Packaging Type

Quantity Per Box (pcs)

Individual Packaging Dimensions (W x H x D)

Individual Packaging Gross Weight (kg/lbs)

Individual Packaging Net Weight (kg/lbs)

S.8/12.8

#### Master Carton

Packaging Type	Master Carton Box
Quantity Per Box (pcs)	2
Master Carton Dimensions (W x H x D)	19¾16" x 11 <sup>13</sup> /16" x 15¾"
	(486 x 299 x 390mm)
Master Carton Gross Weight (kg/lbs)	12.3/27.1
Master Carton Net Weight (kg/lbs)	10.2/22.5

#### Container Load Information

45'HQ Container Load (pcs) 1760

\* Note: "√"=Equipped

10 to 95% RH