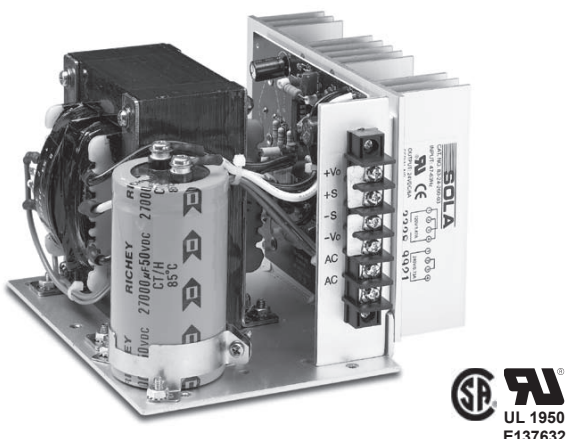


## **Linear OEM – Single Output**



## Features

- Low noise output
  - 115/230 VAC input
  - Remote sensing
  - Designed for both bench and rack use
  - Completely protected short circuit proof; automatic foldback.
  - Current limiting – automatic reset
  - Isolated floating output
  - UL Recognized, CSA Certified
  - Built-in OVP on 5 Volt models
  - Terminal block on Case D models (24 V/6 A)
  - One year warranty

## Selection Table

Catalog Number	Output 1	Case
83-05-230-3	5 V @ 3.0 A	B
83-12-218-3	12 V @ 1.8 A	B
83-24-212-3	24 V @ 1.2 A	B
83-05-260-3	5 V @ 6 A	C
83-12-250-3	12 V @ 5 A	C
83-24-225-3	24 V @ 2.5 A	C
83-05-312-3	5 V @ 12 A	D
83-12-310-3	12 V @ 10 A	D
83-24-260-3	24 V @ 6 A	D

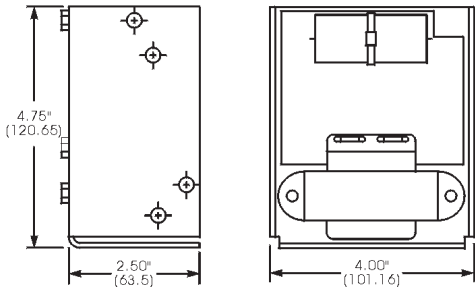
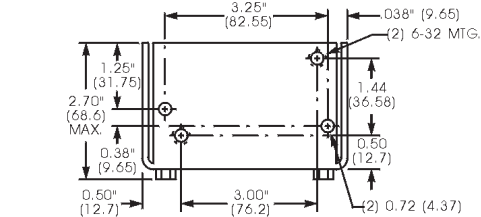
## Applications

- Microprocessor circuits
  - Process controls
  - Control circuits
  - Noise sensitive circuits
  - Instrumentation
  - CNC machinery
  - Analog circuits

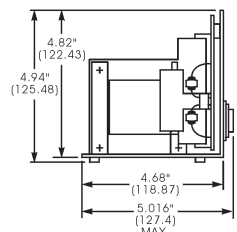
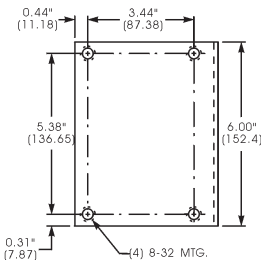
## Specifications

Parameter	Condition	Limit
<b>Input</b>		
<b>Input Voltage</b>		104-127 VAC 208-254 VAC
<b>Input Frequency</b>		50-60 Hz
<b>Output</b>		
<b>Regulation Line &amp; Load</b>		±0.1%
<b>Pard (Ripple and Noise)</b>		0.1% pk/pk
<b>Periodic Deviations (Ripple)</b>		10mv rms
<b>Output Voltage Adjustment</b>		±5% Minimum
<b>Transient Recovery Time</b>	50%-100% Load	Less than 50 msec
<b>General</b>		
<b>Storage Ambient Temp.</b>		-40°C to +85°C
<b>Operating Ambient Temp.</b>		0°C to +50°C
<b>Temp. Effect Coefficient</b>		0.03% °C
<b>Polarity</b>		May be used positive or negative
<b>Short Circuit Protection</b>		Protected with Automatic Recovery
<b>Maximum Allowable Lead Drop for Remote Sensing</b>		5%
<b>Maximum Output Current</b>		120% Rated Current
<b>Maximum Short Circuit Current</b>		30% Rated Current
<b>Input/Output Isolation</b>		1000 Megohms D.C., 2500 VAC
<b>Cooling</b>	Forced air. 20 CFM required for full rating Derate 30% without cooling	

## Linear OEM Cases and Dimensions



**Case B**



**Case C**

**Case D**

### Notes:

All dimensions in inches (mm). Dimensions may change and should not be used for construction purposes.

When ordering, be sure to specify the complete part number. Orders may be placed with your local Sola/Hevi-Duty distributor.

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Linear Power Supplies](#) category:*

*Click to view products by [Sola manufacturer](#):*

Other Similar products are found below :

[IF15-15](#) [IHB200-0.12](#) [IHBAAC-40W](#) [IHC12-3.4](#) [IHC28-2.0](#) [IHC48-1.0](#) [IHD28-4.0](#) [IHE5-18/OVP](#) [IP500U24](#) [IF5-25/OVP](#) [IHB250-0.1](#)  
[IHC15-3.0](#) [IHC24-2.4](#) [IHCAA-60W](#) [IHCC24-2.4](#) [IP500U36](#) [IHA15-0.9](#) [IP500U65](#) [PPS-03-X](#) [IF12-16](#) [IF24-12](#) [IHA5-1.5/OVP](#) [IHB120-0.2A](#) [IHB12-1.7](#) [IHBB15-1.5](#) [IHC5-6/OVP](#) [IHCC15-3.0](#) [IHD12-6.8](#) [IHDCC-150W](#) [IHTAA-16W](#) [IOVP12](#) [HAA24-0.6-AG](#) [HCC512-AG](#) [HCC5-6/OVP-AG](#) [XG7](#) [ICP131](#) [IG5-35/OVP](#) [IHA5-1.2/OVP](#) [IHAA15-0.8](#) [IHAD12-0.4](#) [IHB15-1.5](#) [IHB155-0.12](#) [IHB48-0.5](#) [IHBB24-1.2](#) [IHBB512](#) [IHBB5-3/OVP](#) [IHBCC512](#) [IHCBB-75W](#) [IHD24-4.8](#) [IHD48-3.0](#)