



## 10 AMPS

Single Outputs

- **Input Ranges** 3.0-3.6 Vdc 4.5-5.5 Vdc 10.8-13.2 Vdc
- Remote shutdown
- 300kHz switching frequency

# Specifications

#### **INPUT**

Voltage Range 3.0 - 3.6 Vdc 4.5 - 5.5 Vdc

10.8-13.2 Vdc

Remote On/Off Control All Models

OUTPUT

Voltage Tolerance ± 1% Voltage Adjust ±10% Ripple and Noise 35mV pk-pk

Short Circuit Protection Continuous Power Cycle

**GENERAL** 

Line Regulation 0.1%

0.25% (no minimum load) Load Regulation

85-90% tvp Efficiency

Isolation Non-galvanically isolated

he 10 Amp SC10N Series of high performance converters offer a high switching frequency topology and efficiencies to 95% typical over varying load conditions of 10% to 100%. Additional features include remote sense, remote on/off control, logic compatible with CMOS or open collector TTL and an operating temperature range of -40°C to +71°C with no derating. Units are packaged in a single inline package measuring 2.00" x 0.55" x 0.35".

### **Applications**

These units are ideally suited for data processing and networking applications requiring point of load regulation such as automotive test equipment, process control and minicomputers.

### **ENVIRONMENTAL**

**Operating Temperature** -40°C to +71°C No Derating Storage Temperature -40°C to +105°C Cooling Free-air Convection

All specifications are typical at nominal line and full load at 25°C unless otherwise noted and are subject to change without notice.



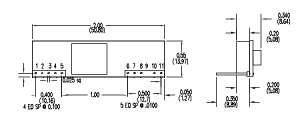
## SC10N Series Ordering Information

Input Voltage	Output	Output	Model Number
Range	Voltage	Current	
3.0-3.6 Vdc	1.0 Vdc	10 AMPS	SC10N1X0-33
3.0-3.6 Vdc	1.2 Vdc	10 AMPS	SC10N1X2-33
3.0-3.6 Vdc	1.5 Vdc	10 AMPS	SC10N1X5-33
3.0-3.6 Vdc	1.8 Vdc	10 AMPS	SC10N1X8-33
3.0-3.6 Vdc	2.0 Vdc	10 AMPS	SC10N2X0-33
3.0-3.6 Vdc	2.5 Vdc	10 AMPS	SC10N2X5-33
4.5-5.5 Vdc 4.5-5.5 Vdc 4.5-5.5 Vdc 4.5-5.5 Vdc 4.5-5.5 Vdc 4.5-5.5 Vdc	1.0 Vdc 1.2 Vdc 1.5 Vdc 1.8 Vdc 2.0 Vdc 2.5 Vdc 3.3 Vdc	10 AMPS 10 AMPS 10 AMPS 10 AMPS 10 AMPS 10 AMPS	SC10N1X0-5 SC10N1X2-5 SC10N1X5-5 SC10N1X8-5 SC10N2X0-5 SC10N2X5-5 SC10N3X3-5
10.8-13.2 Vdc 10.8-13.2 Vdc 10.8-13.2 Vdc 10.8-13.2 Vdc 10.8-13.2 Vdc 10.8-13.2 Vdc 10.8-13.2 Vdc 10.8-13.2 Vdc	1.0 Vdc 1.2 Vdc 1.5 Vdc 1.8 Vdc 2.0 Vdc 2.5 Vdc 3.3 Vdc 5.0 Vdc	10 AMPS 10 AMPS 10 AMPS 10 AMPS 10 AMPS 10 AMPS 10 AMPS	SC10N1X0-12 SC10N1X2-12 SC10N1X5-12 SC10N1X8-12 SC10N2X0-12 SC10N2X5-12 SC10N3X3-12 SC10N5X0-12

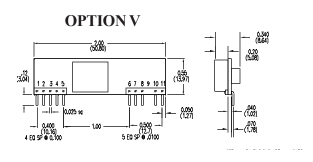
#### **PIN CONNECTIONS**

## **Dimensions and Connections**

- 1. + Output
- 2. + Output
- 3. Remote sense (B option no pin)
- 4. + Output
- 5. Common
- 6. Common
- 7. + Input
- 8. + Input
- 9. No pin 10. Trim
- 11. Remote On/Off



# (508) (508) 1 2 5 4 5 6 7 8 9 10 11 (1537) 1 -11 - 0.025 sq - 0.000 5 60 90 0.000 (1.76)



### **OPTION H**

#### NOTES

- 1. Add H suffix for horizontal mount (SC10N-xxx-xxH)
- 2. Add V suffix for vertical mount (SC10N-xxx-xxV)
- 3. Add suffix RV for reverse vertical mount (SC10N-xxx-xxRV)
- 4. Add suffix B for no remote sense (pin 3 removed) (SC10N-xxx-xxHB, -xxRB, -xxRVB)
- 5. Ripple Measured with a 100 uf, 10 Volt capacitor across output.

**OPTION RV** Tyco-compatible

03/09/2005