Rev.06.28.07 SMT15F\_12\_FIXED

### **SMT15F Series** 12 Vin single fixed output

Total Power: 15.0 W
Input Voltage: 10.8-13.2 Vdc
# of Outputs: Single



### Special Features

- Designed to meet ultra fast transient requirements: 300 A/μs step load transients
- 15 A Current rating
- Input voltage range: 10.8 Vdc to 13.2 Vdc
- Output voltage range: 1.0 Vdc to 1.8 Vdc
- Extremely low internal power dissipation
- Minimal thermal design concerns
- Ideal solution where board space is at a premium or tighter card pitch is required
- Industry standard surface-mount footprint
- Available RoHS compliant
- 2 year warranty

## Safety

UL/cUL CAN/CSA 22.2 No. E174104 UL 60950 File No. E174104

TÜV Product Service (EN60950) Certificate No. B 04 04 38572

CB report and certificate to IEC60950 DE3-52484

The SMT15F-12 series are non-isolated dc-dc converters packaged in a surface-mount footprint giving designers a cost effective solution for conversion from a 12 V source. The SMT15F-12 has an input range of 10.8 Vdc to 13.2 Vdc and offers an output voltage range from 1.0 Vdc to 1.8 Vdc with a 15 A load, which allows for maximum design flexibility and a pathway for future upgrades. The SMT15F-12 is designed for applications that include distributed power, workstations, optical network and wireless applications. Implemented using state of the art surface-mount technology and automated manufacturing techniques, the SMT15F-12 offers compact size and efficiencies of up to 88% at 1.8 Vout.





# **Specifications**

Rev.06.28.07 SMT15F\_12\_FIXED 2 of 5

All specifications are typical at nominal input, full load at  $25^{\circ}\text{C}$  unless otherwise stated.

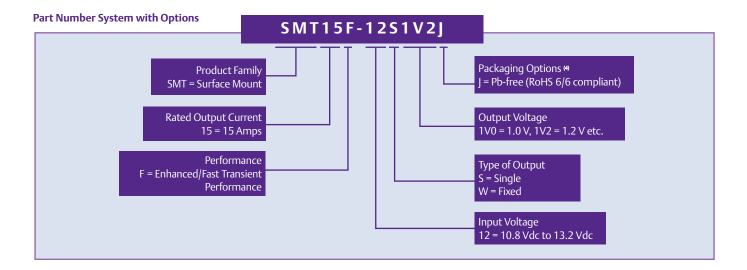
Voltage adjustability (Trimmable) ±10% Setpoint accuracy ±2.5% typ. Line regulation ±1.0% typ. Load regulation ±1.0% typ. Total error band ±3.0% typ. Minimum load 0 A Overshoot/undershoot None Ripple and noise 5 Hz to 20 MHz 40 mV pk-pk 25 mV rms Temperature co-efficient ±0.01%/°C Transient response (1.2 Vout) (See Note 3) 50 mV max. deviation <10 µs recovery to within ±1.0% Remote sense 10% Vo compensation INPUT SPECIFICATIONS  Input current No load 100 mA Input current (max.) 2.0 A max. @ lo max and Vout = 1.2 V Input reflected ripple 100 mA rms  Electrostatic discharge Conducted immunity Radiated immunity Radiated immunity EN61000-4-2, IEC801-2 EN61000-4-6 EN61000-4-6 EN61000-4-6 EN61000-4-6 EN61000-4-6 EN61000-4-3 EN61000-4-6 EN61000-4-6 EN61000-4-3 EN61000-4-6 EN61000-4-6 EN61000-4-3 EN61000-4-2, IEC801-2 EN61000-4-6 EN61000-4-2 iEC801-2 EN61000-4-6 EN61000-4-3 EN61000-4-2 IEC801-2 EN61000-4-3 EN61000-4-2 IEC801-2 EN61000-4-6 EN61000-4-3 EN61000-4-2 IEC801-2 EN61000-4-6 EN61000-4-3 EN61000-4-2 IEC801-2 EN61000-4-6 EN61000-4-2 EN61000-4-2 IEC801-2 EN61000-4-6 EN61000-4-2 EN61000-4-2 IEC801-2 EN61000-4-2 EN61000-4-2 IEC801-2 EN61000-4-2 EN61000-4-2 IEC801-2 EN61000-4-2 IEN0100-4-2	OUTPUT SPECIFICATIONS	;		EMC CHARACTERISTICS			
Setpoint accuracy   £2.5% typ.     Line regulation   £1.0% typ.     Load regulation   £1.0% typ.     Total error band   £3.0% typ.     Minimum load   0 A     Overshoot/undershoot   None     Ripple and noise   5 Hz to 20 MHz   40 mV pk-pk     Transient response   (1.2 Vout)   (See Note 3)   50 mV max. deviation   <10 µm     Remote sense   10% Vo compensation     INPUT SPECIFICATIONS     Input current   No load   100 mA     Input current   No load   100 mA     Input current (max.)   2.0 A max. @ lo max. and Vout = 1.2 V     Radiated immunity   EN61000-4-3     Efficiency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Non-isolated     Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Non-isolated     Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Non-isolated     Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Non-isolated     Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Non-isolated     Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Non-isolated     Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Non-isolated     Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Non-isolated     Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Switching frequency   Vin = 12 V, Vout = 1.8 V   88% typ.     Insulation voltage   Switching frequency   Variable   Varia	Voltage adjustability	(Trimmable)	±10%			C801-2	
Line regulation ±1.0% typ.  Load regulation ±1.0% typ.  Total error band ±3.0% typ.  Minimum load 0 A  Overshoot/undershoot None  Ripple and noise 5 Hz to 20 MHz 40 mV pk-pk 25 mV rms  Temperature co-efficient ±0.01%/°C  Transient response (1.2 Vout) (See Note 3) (	Setpoint accuracy		±2.5% typ.				
Total error band ±3.0% typ.  Minimum load 0 A Overshoot/undershoot None Ripple and noise 5 Hz to 20 MHz 40 mV pk-pk 25 mV rms Transient response (1.2 Vout) (See Note 3) 50 mV max. deviation <10 μs recovery to within ±1.0% Remote sense 10.8 Vdc to 13.2 Vdc Input current (max.)  Input current (max.)  Efficiency Vin = 12 V, Vout = 1.8 V 88% typ.  Insulation voltage Switching frequency Vin = 12 V, Vout = 1.8 V 88% typ.  Insulation voltage Switching frequency Vin = 12 V, Vout = 1.2 V  Approvals and standards UL/cUL60950  Material flammability UL94V-0  Dimensions (LxWxH) 33.02 x 13.46 x 7.57 mm 1.3 x 0.53 x 0.298 inches Veight 7g (0.25 oz)  Coplanarity 100 μm  MTBF Telcordia SR-332 16,529,000 hours  ENVIRONMENTAL SPECIFICATIONS  Thermal performance (See Figure 1)  Thermal performance (See Figure 1)  Thermal performance (See Figure 1)  Operating ambient, temperature Non-operating -40 °C to +125 °C	Line regulation		±1.0% typ.	,			
Total error band±3.0% typ.Minimum load0 AOvershoot/undershootNoneRipple and noise5 Hz to 20 MHz40 mV pk-pk 25 mV rmsTemperature co-efficient±0.01%/°CTransient response (1.2 Vout)di/dt 200 A/μs (See Note 3)7.5 A load step 50 mV max. deviation <10 μs recovery to within ±1.0%Dimensions(LxWxH)33.02 x 13.46 x 7.57 mm 1.3 x 0.53 x 0.298 inchesRemote sense10% Vo compensationWeight7 g (0.25 oz)Input voltage range10.8 Vdc to 13.2 VdcThermal performance (See Figure 1)ENVIRONMENTAL SPECIFICATIONSInput current (max.)2.0 A max. @ Io max. and Vout = 1.2 VOperating ambient, temperature Non-operating-40 °C to +85 °C -40 °C to +125 °C	Load regulation		±1.0% typ.				
Minimum loadO AOvershoot/undershootNoneRipple and noise5 Hz to 20 MHz40 mV pk-pk 25 mV rmsApprovals and standardsEN60950 UL/cUL60950Temperature co-efficient±0.01%/°CMaterial flammabilityUL94V-0Transient response (1.2 Vout)di/dt 200 A/μs (See Note 3)7.5 A load step 50 mV max. deviation 10 μs recovery to within ±1.0%Dimensions(LxWxH)33.02 x 13.46 x 7.57 mm 1.3 x 0.53 x 0.298 inchesRemote sense10% Vo compensationCoplanarity33.02 x 13.46 x 7.57 mm 1.3 x 0.53 x 0.298 inchesInput specificationsMTBFTelcordia SR-33216,529,000 hoursInput currentNo load100 mAInput current (max.)2.0 A max. @ lo max. and Vout = 1. 2 VOperating ambient, temperature Non-operating-40 °C to +85 °C coplanarity	Total error band		±3.0% typ.		Vin = 12 V, Vout		
Overshoot/undershootNoneVin = 12 V, Vout = 1.2 VRipple and noise5 Hz to 20 MHz40 mV pk-pk 25 mV rmsApprovals and standardsEN60950 UL/cUL60950Temperature co-efficient±0.01%/°CMaterial flammabilityUL94V-0Transient response (1.2 Vout)di/dt 200 A/μs (See Note 3)7.5 A load step 50 mV max. deviation <10 μs recovery to within ±1.0%Dimensions(LxWxH)33.02 x 13.46 x 7.57 mm 1.3 x 0.53 x 0.298 inchesRemote sense10% Vo compensationCoplanarity100 μmINPUT SPECIFICATIONSTelcordia SR-33216,529,000 hoursInput voltage range10.8 Vdc to 13.2 VdcENVIRONMENTAL SPECIFICATIONSInput currentNo load100 mAInput current (max.)2.0 A max. @ lo max. and Vout = 1.2 VOperating ambient, temperature Non-operating-40 °C to +85 °C -40 °C to +125 °C	Minimum load		0 A				
Temperature co-efficient ±0.01%/°C  Transient response (1.2 Vout) (See Note 3) 50 mV max. deviation <10 μs recovery to within ±1.0%  Remote sense 10% Vo compensation Input voltage range 10.8 Vdc to 13.2 Vdc Input current (max.) 25 mV rms standards 10L/cUL60950  Material flammability UL94V-0  Dimensions (LxWxH) 33.02 x 13.46 x 7.57 mm (1.3 x 0.53 x 0.298 inches Veight 7 g (0.25 oz)  Coplanarity 100 μm  MTBF Telcordia SR-332 16,529,000 hours  ENVIRONMENTAL SPECIFICATIONS  Thermal performance (See Figure 1) Operating ambient, temperature Non-operating -40 °C to +85 °C -40 °C to +125 °C	Overshoot/undershoot		None		Variable	700 kHz typ.	
Transient response (1.2 Vout) See Note 3 To A load step (1.2 Vout) See Note 3 To Max. deviation (1.2 Vout) See Note 3 To Max. deviation (1.2 Vout) See Note 3 So mV max. deviation vithin ±1.0% Weight To g (0.25 oz) To mV max. deviation vithin ±1.0% Weight To g (0.25 oz) To mV max. deviation (1.2 Vout) See Note 3 To mV max. deviation vithin ±1.0% Weight To g (0.25 oz) To mV max. deviation (1.2 Vout) See Note 3	Ripple and noise	5 Hz to 20 MHz					
Coplanarity	Temperature co-efficient		±0.01%/°C	Material flammability		UL94V-0	
within ± 1.0%Weight7 g (0.25 oz)Remote sense10% Vo compensationCoplanarity100 μmINPUT SPECIFICATIONSInput voltage range10.8 Vdc to 13.2 VdcENVIRONMENTAL SPECIFICATIONSInput currentNo load100 mAInput current (max.)2.0 A max. @ lo max. and Vout = 1.2 VOperating ambient, temperature Non-operating-40 °C to +85 °C -40 °C to +125 °C			50 mV max. deviation	Dimensions	(LxWxH)		
Input voltage range  Input current  No load  Input current (max.)  Input current (max.)  Input current (max.)  Input current (max.)  MTBF  Telcordia SR-332  16,529,000 hours  ENVIRONMENTAL SPECIFICATIONS  Thermal performance (See Figure 1)  Thermal performance (See Figure 1)  Von-operating  -40 °C to +85 °C  -40 °C to +125 °C				Weight		7 g (0.25 oz)	
Input voltage range  10.8 Vdc to 13.2 Vdc  Input current  No load  100 mA Input current (max.)  2.0 A max. @ lo max. and Vout = 1.2 V  Non-operating  Non-operating  ENVIRONMENTAL SPECIFICATIONS  Thermal performance (See Figure 1)  Operating ambient, temperature Non-operating  -40 °C to +85 °C  -40 °C to +125 °C	Remote sense		10% Vo compensation	Coplanarity		100 μm	
Input current (max.)  No load  100 mA Input current (max.)  2.0 A max. @ lo max. and Vout = 1. 2 V  Thermal performance (See Figure 1)  -40 °C to +85 °C  -40 °C to +125 °C	INPUT SPECIFICATIONS			MTBF	Telcordia SR-332	16,529,000 hours	
Input current (max.)  2.0 A max. @ Io max. and Vout = 1.2 V  (See Figure 1)  temperature Non-operating  -40 °C to +125 °C	Input voltage range		10.8 Vdc to 13.2 Vdc	ENVIRONMENTAL SPECI	FICATIONS		
Input current (max.)  2.0 A max. @ lo max. and Vout = 1.2 V  Non-operating -40 °C to +125 °C	Input current	No load	100 mA			ent, -40 °C to +85 °C	
Input reflected ripple 100 mA rms PROTECTION	Input current (max.)			(See Figure 1)		-40 °C to +125 °C	
	Input reflected ripple		100 mA rms	PROTECTION			
Remote ON/OFF (See Note 1) Short-circuit Continuous	Remote ON/OFF		(See Note 1)	Short-circuit		Continuous	
Start-up time 5 ms Thermal Automatic recovery	Start-up time		5 ms	Thermal		Automatic recovery	

## **Specifications**

Rev.06.27.07 Rev.06.28.07 SMT15F\_12\_FIXED

All specifications are typical at nominal input, full load at 25°C unless otherwise stated.

OUTPUT POWER	INPUT	OUTPUT	OUTPUT CURRENT	OUTPUT CURRENT	EFFICIENCY	REGUL	ATION	MODEL
(MAX.)	VOLTAGE	VOLTAGE	(MIN.)	(MAX.)	(TYP.)	LINE	LOAD	NUMBER (1.4.5)
15.0 W	10.8-13.2 Vdc	1 Vdc	0 A	15 A	85%	±1.0%	±1.0%	SMT15F-12S1V0J
18.0 W	10.8-13.2 Vdc	1.2 Vdc	0 A	15 A	86%	±1.0%	±1.0%	SMT15F-12S1V2J
22.5 W	10.8-13.2 Vdc	1.5 Vdc	0 A	15 A	87%	±1.0%	±1.0%	SMT15F-12S1V5J
27.0 W	10.8-13.2 Vdc	1.8 Vdc	0 A	15 A	88%	±1.0%	±1.0%	SMT15F-12S1V8J



#### Notes

1 The SMT15F-12 features an 'Active High' Remote ON/OFF operation. If not using the Remote ON/OFF pin, leave the pin open (the converter will be on). The Remote ON/OFF pin is referenced to ground.

The following conditions apply for the SMT15F-12:

ConfigurationConverter OperationRemote pin open circuitUnit is ONRemote pin pulled lowUnit is OFFRemote pin pulled highUnit is ON

An 'Active Low' Remote ON/OFF version is also possible with this converter. To order please place the Suffix 'R' towards the end of the part number, e.g. SMT15F-12S1V8RJ.

- A 270 μF electrolytic input capacitor maybe required for test purposes only.
   An external output capacitor is not required for basic operation. Adding distributed capacitance at the load will improve the transient response.
- 4 TSE RoHS 5/6 (non Pb-free) compliant versions may be available on special request, please contact your local sales representative for details.
- 5 NOTICE: Some models do not support all options. Please contact your local Artesyn representative or use the on-line model number search tool at http://www.artesyn.com/powergroup/products.htm to find a suitable alternative.

## **Specifications**

Rev.06.28.07 SMT15F\_12\_FIXED 4 of 5

All specifications are typical at nominal input, full load at 25°C unless otherwise stated.

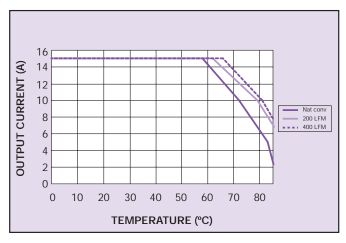


Figure 1 - Derating Curve
Vin = 12 V, Output Voltage = 1.2 V (See Note A)

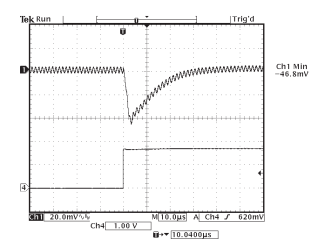


Figure 3 - Typical Transient Response, (Vin = 12 V, Output Current = 1.2 V), 7.5 A Load Step Change; Slew Rate = 200 A/µsChannel 1: Voltage Deviation = 46.8 mV; Recovery Time = 10 µs

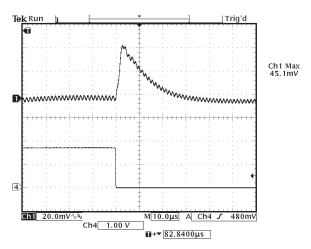


Figure 2 - Typical Transient Response, (Vin = 12 V, Output Current = 1.2 V), 7.5 A Load Step Change; Slew Rate =  $200 \text{ A}/\mu\text{s}$ Channel 1: Voltage Deviation = 45 mV; Recovery Time =  $10 \mu\text{s}$ 

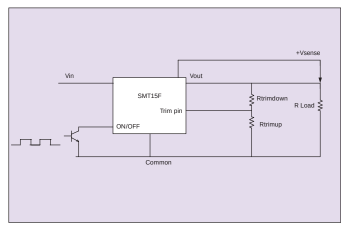


Figure 4 - Standard Application

#### Notes

A The derating curve represents the conditions at which internal components are within the Artesyn derating guidelines.

Rev.06.28.07 SMT15F\_12\_FIXED 5 of 5

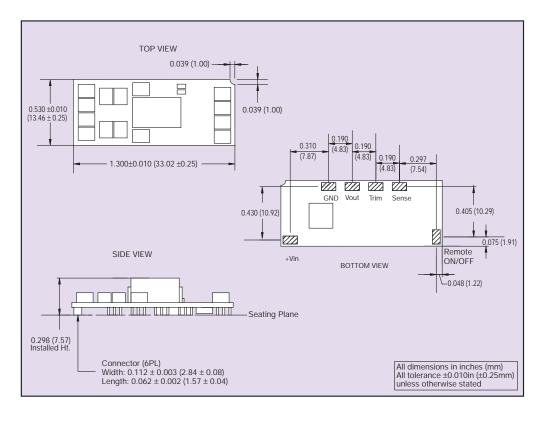


Figure 5 - Mechanical Drawing

PIN CONNECTIONS				
PIN NUMBER	FUNCTION			
1	+Vin			
2	GND			
3	+Vout			
4	Trim			
5	+Vsense			
6	Remote ON/OFF			

Figure 5 - Mechanical Drawing and Pinout Table

#### **Americas**

5810 Van Allen Way Carlsbad, CA 92008 USA

Telephone: +1 760 930 4600 Facsimile: +1 760 930 0698

#### **Europe (UK)**

Waterfront Business Park Merry Hill, Dudley West Midlands, DY5 1LX United Kingdom

Telephone: +44 (0) 1384 842 211 Facsimile: +44 (0) 1384 843 355

#### Asia (HK)

16th - 17th Floors, Lu Plaza 2 Wing Yip Street, Kwun Tong Kowloon, Hong Kong

Telephone: +852 2176 3333 Facsimile: +852 2176 3888

For global contact, visit:

#### www.powerconversion.com

#### technicalsupport@powerconversion.com

While every precaution has been taken to ensure accuracy and completeness in this literature, Emerson Network Power assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

#### **Emerson Network Power.**

The global leader in enabling business-critical continuity.

- AC Power
- Connectivity
- DC Power
- Embedded Power
- Inbound Power
- Integrated Cabinet Solutions
- Outside Plant
- Precision Cooling
- Site Monitoring and Services

#### EmersonNetworkPower.com

Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2007 Emerson Electric Co.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Non-Isolated DC/DC Converters category:

Click to view products by Artesyn Embedded Technologies manufacturer:

Other Similar products are found below:

BRFS50 APTH003A0X-SRZ SPM1004-3V3C R-785.0-05 BRFS30 PJT020A0X43-SRZ 10E24-P15-10PPM 1E24-P4-25PPM-SHV-5KV CA-17205-L4 4D15-N1 MYGTM01210BZN APXW012A0X3-SRDZ I6A24008A033V-N00-R 10C24-N250-I10-AQ-DA 4AA24-P20-M-H DX150N 3V12-N0.8 2HVA24-BP1-F-25PPM-SHV-5KV 5HVA24-BP1-F-25PPM-SHV-5KV 1/2AA24-P30-I10 1C24-P20-M-C VI-920194B T31SN24005NMFA 3V24-P1 3V24-N1 BMR4672010/001 BMR4652010/001 BMR4668004/001 T31SN12008NMFA 6AA24-P30-I5-M 6AA24-N30-I5-M PTV03020WAH PTV05020WAH PTV12010LAH PTV12020WAD IBF05012A006V-007-R IBF12012A007V-007-R V7806-1500 V7806W-500 R-625.0D R-7212D R-7212P R-745.0D R-78AA15-0.5SMD R-78AA5.0-1.0SMD 30A24-N15-E 10A12-P4-M 10C24-N250-I5 10C24-P125 10C24-P250-I5