#### Non-Isolated DC/DC Converter (POL)

### • Non-isolated converter for negative output

- Small size and low profile
- Pin compatible with LM79xx linear regulators
- No heatsink required
- High efficiency up to 96%
- Operation temp. range -40°C to +85°C
- Protection against overload, short circuit and over-temperature
- Fixed switching frequency
- Wide input range up to -32 VDC
- Excellent line / load regulation
- 3-year product warranty



The new TSN 1 series step-down switching regulators are drop-in replacement for inefficient LM79xx linear regulators. A high efficiency up to 96 % allows full load operation up to  $+70^{\circ}$ C ( $+85^{\circ}$ C with derating) ambient temperature without the need of any heat-sink or forced air cooling. The TSN 1 switching regulators provide other significant features over linear regulators, i.e. better output accuracy ( $\pm 2$  %), lower standby current of ~2 mA and no requirement of external capacitors. They are suitable for negative output circuits. The high efficiency and low standby power consumption make these regulators an ideal solution for energy sensitive applications.

Models				
Order Code	Output Current	Input Voltage	Output Voltage	Efficiency
	max.	Range	nom.	typ.
TSN 1-2450		<b>-7 to -32 VDC</b> (-12 VDC nom.)	-5 VDC	88 %
TSN 1-2452			-5.2 VDC	89 %
TSN 1-2460		-8 to -32 VDC (-12 VDC nom.)	-6 VDC	90 %
TSN 1-2480	1'000 mA	-10.5 to -32 VDC (-12 VDC nom.)	-8 VDC	92 %
TSN 1-2490		-11.5 to -32 VDC (-24 VDC nom.)	-9 VDC	93 %
TSN 1-24120		-15 to -32 VDC (-24 VDC nom.)	-12 VDC	94 %
TSN 1-24150		-18 to -32 VDC (-24 VDC nom.)	-15 VDC	95 %

Options	
Suffix A	- Optional models with angular pins (see outline dimensions)

### TSN 1 Series, 1 A

Input Specification		10 \/ 10	2 mA tun
Input Current	- At no load	-12 Vin models: -24 Vin models:	
Reflected Ripple Current		-24 VITI MODEIS;	100 mAp-p typ.
Recommended Input Fuse		10 Vin modele	1'600 mA (slow blow)
Recommended input ruse	<u>.</u>		1'600 mA (slow blow)
		-24 VITI MOUEIS.	(The need of an external fuse has to be assessed
			in the final application.)
Input Filter			Internal Capacitor
<b>Output Specificati</b>	ons		
Voltage Set Accuracy			±2% max.
Regulation	- Input Variation (Vmin - Vmax)		1% max.
0	- Load Variation (10 - 100%)		0.6% max.
Ripple and Noise		-24 Vin models:	75 mVp-p max.
(20 MHz Bandwidth)		-5 Vout models:	50 mVp-p max.
		-5.2 Vout models:	50 mVp-p max.
		-6 Vout models:	75 mVp-p max.
		-8 Vout models:	75 mVp-p max.
Capacitive Load		-5 Vout models:	1'600 μF max.
		-5.2 Vout models:	1'600 μF max.
		-6 Vout models:	1'000 μF max.
			1'000 μF max.
			1'000 μF max.
		-12 Vout models:	470 μF max.
		-15 Vout models:	-
Minimum Load			10 % of lout max.
Temperature Coefficient			±0.015 %/K max.
Start-up Time			15 ms max.
Short Circuit Protection			Continuous, Automatic recovery
Transient Response	- Response Deviation		<b>5% typ. / 7% max.</b> (50% to 100% Load Step)
	- Response Time		<b>250 μs typ. / 350 μs max.</b> (50% to 100% Load
			Step)
EMC Specification			
EMI (Emissions)	- Conducted Emissions		EN 55032 class A (with external filter)
			EN 55032 class B (with external filter)
	- Radiated Emissions		EN 55032 class A (with external filter)
			EN 55032 class B (with external filter)
		External filter proposal:	www.tracopower.com/overview/tsn1
<b>General Specificat</b>	ions		
Relative Humidity			95% max. (non condensing)
	Operating Temperature		-40°C to +85°C
Temperature Ranges	- Operating Temperature		
Davida Da di	- Storage Temperature		-55°C to +125°C
Power Derating	- High Temperature	Coo coollection and	Depending on model
Over Terrer	Droto oticia. Maida	See application note:	www.tracopower.com/overview/tsn1
Over Temperature Protection Switch Off	- Protection Mode		165°C typ. (Latch off)
FIOLECTION SWITCH ON	- Measurement Point		Internal IC temperature
			Operation at lower load will not damage the

 Cooling System
 Natural convection (20 LFM)

 Regulator Topology
 Buck Converter

All specifications valid at nominal voltage, resistive full load and +25°C after warm-up time, unless otherwise stated.

Switching Frequency		323 - 437 kHz (PWM) (380 kHz typ.)
		(5 & 5.2 Vout models)
		425 - 575 kHz (PWM) (500 kHz typ.)
		(other Vout models)
Insulation System		Non-isolated
Reliability	- Calculated MTBF	8'475'000 h (MIL-HDBK-217F, ground benign)
Washing Process		According to Cleaning Guideline
		www.tracopower.com/info/cleaning.pdf
Environment	- Vibration	MIL-STD-810F
	- Mechanical Shock	MIL-STD-810F
	- Thermal Shock	MIL-STD-810F
Housing Material		Plastic (UL 94 V-0 rated)
Potting Material		Silicone (UL 94 V-0 rated)
Pin Material		Copper
Pin Foundation Platin	g	<b>Nickel</b> (2 - 3 µm)
Pin Surface Plating		<b>Tin</b> (3 - 5 µm) <b>, matte</b>
Housing Type		Plastic Case
Mounting Type		PCB Mount
Connection Type		THD (Through-Hole Device)
Footprint Type		SIP3
Soldering Profile		Lead-Free Wave Soldering
		265°C / 10 s max.
Weight		3.1 g
Environmental Compl	iance - REACH Declaration	www.tracopower.com/info/reach-declaration.pdf
		REACH SVHC list compliant
		REACH Annex XVII compliant
	- RoHS Declaration	www.tracopower.com/info/rohs-declaration.pdf
		Exemptions: 7(a), 7(c)-I
		(RoHS exemptions refer to the component
		concentration only, not to the overall
		concentration in the product (05A rule).)
	- SCIP Reference Number	4fb36516-9b37-46c7-a5b7-e0d667b02022

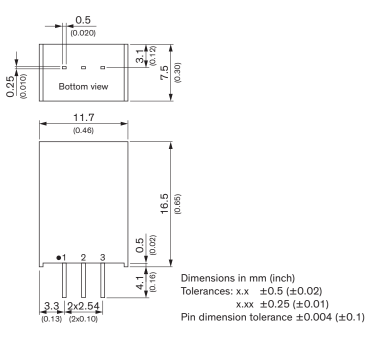
Supporting Documents Overview Link (for additional Documents)

www.tracopower.com/overview/tsn1

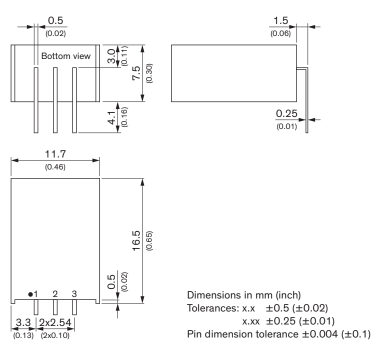
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#### **Outline Dimensions**

#### Straight pin version



#### Angular pin version (suffix A)



Pinout		
Pin	Single	
1	GND	
2	–Vin	
3	–Vout	

Pinout		
Pin Single		
1	GND	
2	–Vin	
3	–Vout	

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