TRACO POWER

Non-Isolated DC/DC Converter (POL)

• Ultra wide 8:1 input voltage range: 9-72 VDC

- Covers a majority of standard bus- and battery voltages
- Up to 94% efficiency No heatsink required
- Pin compatible with LMxx linear regulators (SIP-3)
- Operating temperature range -40 to +85°C
- Low standby current
- Excellent line/load regulation
- Protection against short circuit, overvoltage and overtemperature
- 3-year product warranty

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The TSR 0.6WI is a non-isolated POL converter series with an ultra wide 8:1 input voltage range which comes in a standard SIP-3 package. Covering the majority of standard bus- and battery voltages this POL converter is a versatile solution for many applications in distributed power systems where different input voltages have to be handled. Being able to use the same converter in many different situations effectively reduces the bill of material (BOM) of a given application. A high efficiency of up to 94% allows for an operating temperature range of -40 to $+85^{\circ}$ C (up to 80°C without derating) and makes them excellent drop-in replacements for less efficient LMxx linear regulators. With 0.6A max. output current and standard features such as low standby current, precise regulation and protection against short circuit, overvoltage and overload the TSR 0.6WI is suitable for many battery and distributed power applications.

Models				
Order Code	Output Current	Input Voltage	Output Voltage	Efficiency
	max.	Range	nom.	typ.
TSR 0.6-4833WI	600 mA		3.3 VDC	85 % (at 24 Vin)
TSR 0.6-4850WI		9 - 72 VDC (48 VDC nom.)	5 VDC	89 % (at 24 Vin)
TSR 0.6-4865WI			6.5 VDC	91 % (at 24 Vin)
TSR 0.6-4890WI		14 - 72 VDC (48 VDC nom.)	9 VDC	92 % (at 24 Vin)
TSR 0.6-48120WI		17 - 72 VDC (48 VDC nom.)	12 VDC	93 % (at 24 Vin)
TSR 0.6-48150WI		20 - 72 VDC (48 VDC nom.)	15 VDC	94 % (at 24 Vin)
TSR 0.6-48240WI	400 mA	33 - 72 VDC (48 VDC nom.)	24 VDC	94 % (at 48 Vin)

Options	
on demand (backorder with MOQ non stocking item)	- Optional models with angular pins (see outline dimensions)

Note - It is recommended to use an external input filter, please refer to application note: www.tracopower.com/overview/tsr0-6wi

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Input Specifications			
Input Current	- At no load		3 mA typ.
Recommended Input Fuse			800 mA (slow blow) (3.3, 5 and 24 Vout models)
			1'000 mA (slow blow) (other models)
			(The need of an external fuse has to be assessed
			in the final application.)
Input Filter		See application note:	www.tracopower.com/overview/tsr0-6wi
			(Recommended external input filter proposal)

Voltage Set Accuracy		±2.5% max.
Regulation	- Input Variation (Vmin - Vmax)	0.9% max.
	- Load Variation (10 - 100%)	0.6% max.
Ripple and Noise	- 20 MHz Bandwidth	75 mVp-p typ. (24 Vout model)
		50 mVp-p typ. (other models)
Capacitive Load		100 µF max.
Minimum Load		Not required
Temperature Coefficie	nt	±0.02 %/K max.
Start-up Time		50 ms typ. (24 Vout model)
		25 ms typ. (other models)
Short Circuit Protection	n	Continuous, Automatic recovery
Output Current Limitat	ion	200% typ. of lout max.
Transient Response	- Peak Variation	90 mV typ. / 180 mV max. (50% Load Step)
	- Response Time	150 µs typ. / 250 µs max. (50% Load Step)

General Specifica	tions		
Relative Humidity			95% max. (non condensing)
Temperature Ranges	- Operating Temperature		-40°C to +85°C
	- Case Temperature		+105°C max.
	- Storage Temperature		-55°C to +125°C
Power Derating	- High Temperature		Depending on model
		See application note:	www.tracopower.com/overview/tsr0-6wi
Over Temperature	- Protection Mode		165°C typ. (Automatic recovery)
Protection Switch Off	- Measurement Point		Internal IC temperature
Cooling System			Natural convection (20 LFM)
Switching Frequency			117 - 243 kHz (PWM) (3.3 Vout model)
			130 - 270 kHz (PWM) (5 Vout model)
			163 - 338 kHz (PWM) (6.5 Vout model)
			195 - 405 kHz (PWM) (9 Vout model)
			247 - 513 kHz (PWM) (12 Vout model)
			293 - 608 kHz (PWM) (15 Vout model)
			416 - 864 kHz (PWM) (24 Vout model)
Insulation System			Non-isolated
Reliability	- Calculated MTBF		18'160'000 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			Non-conductive Plastic (UL 94 V-0 rated)
Potting Material			Epoxy (UL 94 V-0 rated)
Pin Material			Brass
Pin Foundation Plating			Nickel (1 - 2 µm)
Pin Surface Plating			Tin (3 - 5 µm), matte
Housing Type			Plastic Case

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

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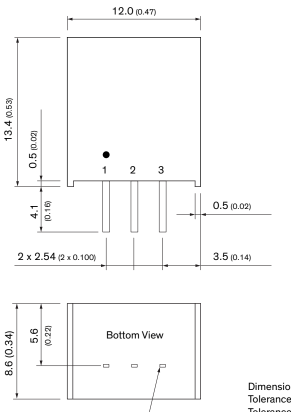
TSR 0.6WI Series, 0.6 A

Mounting Type	PCB Mount
Connection Type	THD (Through-Hole Device)
Footprint Type	SIP3
Soldering Profile	Lead-Free Wave Soldering
	260°C / 6 s max.
Weight	3 g
Environmental Compliance - 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: 7a, 7c-I
	(RoHS exemptions refer to the component
	concentration only, not to the overall
	concentration in the product (05A rule).)
- SCIP Reference Number	3e078cc2-b0c3-438b-9f92-f8124306021b

Overview Link (for additional Documents)

Outline Dimensions

Straight pin version



Dimensions in mm (inch) Tolerances: x.xx ± 0.5 (± 0.02) Tolerances: x.xxx ± 0.25 (± 0.01) Pin dimension tolerances: ± 0.10 (± 0.04)

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

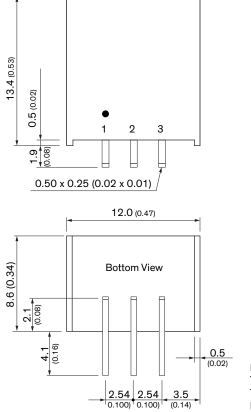
0.50 x 0.25 (0.02 x 0.01)

Pinout	
Pin Function	
1	+Vin
2	GND
3	+Vout

www.tracopower.com/overview/tsr0-6wi



Angular pin version



Dimensions in mm (inch)

Pinout		
Pin Function		
1	+Vin	
2	GND	
3	+Vout	

Tolerances: x.xx ± 0.5 (± 0.02) Tolerances: x.xxx ± 0.25 (± 0.01) Pin dimension tolerances: $\pm 0.10 (\pm 0.04)$

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