

DC/DC Converter

TEC 2WI Series, 2 Watt

- Compact SIP-8 package
- I/O-isolation voltage 1'600 VDC
- Ultra-wide 4:1 input voltage range
- Fully regulated outputs
- Operating temperature range -40°C to + 93°C
- Continuous short circuit protection
- Remote On/Off
- Designed to meet IEC/EN/UL 62368-1 (not certified)
- 3-year product warranty



TEC 2WI is a new series with the design purpose to improve the prevalent 2 Watt SIP-8 DC/DC converters in terms of cost, efficiency and performance. The latest technology and components enable an increase in efficiency by more than 20%. With the reduction of thermal loss, the operating temperature range can be expanded from -40°C to +93°C. The converters are fully regulated over 0 - 100% load (no minimum load is required). The models are available with ultra-wide input ranges of 4.5-18, 9-36 and 18-75 VDC. The functional I/O-isolation system is designed to meet IEC/EN/UL 62368-1 (not certified) with a test voltage (60 s) of 1600 VDC.

Order Code	Input Voltage	Output 1		Output 2		Efficiency
	Range	Vnom	lmax	Vnom	lmax	typ.
TEC 2-1210WI		3.3 VDC	500 mA			75 %
TEC 2-1211WI		5 VDC	400 mA			80 %
TEC 2-1219WI		9 VDC	222 mA			81 %
TEC 2-1212WI	4.5 - 18 VDC	12 VDC	167 mA			81 %
TEC 2-1213WI		15 VDC	134 mA			82 %
TEC 2-1215WI	(12 VDC nom.)	24 VDC	83 mA			82 %
TEC 2-1221WI		+5 VDC	200 mA	-5 VDC	200 mA	80 %
TEC 2-1222WI		+12 VDC	83 mA	-12 VDC	83 mA	82 %
TEC 2-1223WI		+15 VDC	67 mA	-15 VDC	67 mA	81 %
TEC 2-2410WI		3.3 VDC	500 mA			76 %
TEC 2-2411WI	9 - 36 VDC (24 VDC nom.)	5 VDC	400 mA			80 %
TEC 2-2419WI		9 VDC	222 mA			80 %
TEC 2-2412WI		12 VDC	167 mA			82 %
TEC 2-2413WI		15 VDC	134 mA			82 %
TEC 2-2415WI	(24 VDC 110111.)	24 VDC	83 mA			82 %
TEC 2-2421WI		+5 VDC	200 mA	-5 VDC	200 mA	79 %
TEC 2-2422WI		+12 VDC	83 mA	-12 VDC	83 mA	82 %
TEC 2-2423WI		+15 VDC	67 mA	-15 VDC	67 mA	80 %
TEC 2-4810WI		3.3 VDC	500 mA			74 %
TEC 2-4811WI		5 VDC	400 mA			79 %
TEC 2-4819WI		9 VDC	222 mA			81 %
TEC 2-4812WI	18 - 75 VDC	12 VDC	167 mA			82 %
TEC 2-4813WI	(48 VDC nom.)	15 VDC	134 mA			81 %
TEC 2-4815WI		24 VDC	83 mA			81 %
TEC 2-4821WI		+5 VDC	200 mA	-5 VDC	200 mA	79 %
TEC 2-4822WI		+12 VDC	83 mA	-12 VDC	83 mA	81 %
TEC 2-4823WI		+15 VDC	67 mA	-15 VDC	67 mA	81 %



Input Specificat	ions		
Input Current	- At no load	12 Vin models:	35 mA typ.
		24 Vin models:	20 mA typ.
		48 Vin models:	10 mA typ.
Surge Voltage		12 Vin models:	25 VDC max. (1 s max.)
		24 Vin models:	50 VDC max. (1 s max.)
		48 Vin models:	100 VDC max. (1 s max.)
Under Voltage Lockout		12 Vin models:	2 VDC min. / 3 VDC typ. / 4 VDC max.
		24 Vin models:	6 VDC min. / 7 VDC typ. / 8 VDC max.
		48 Vin models:	13 VDC min. / 15 VDC typ. / 17 VDC max.
Recommended Input F	use	12 Vin models:	1'000 mA (slow blow)
		24 Vin models:	500 mA (slow blow)
		48 Vin models:	315 mA (slow blow)
			(The need of an external fuse has to be assessed
			in the final application.)
Input Filter			Internal Capacitor

Output Specification	nns		
Voltage Set Accuracy	J113		±1% max.
Regulation	- Input Variation (Vmin - Vmax)	single output models:	= : ··· ··· ···
G	, , ,	dual output models:	
	- Load Variation (0 - 100%)	single output models:	1% max.
		dual output models:	1% max. (Output 1)
			1% max. (Output 2)
	- Cross Regulation	dual output models:	5% max.
	(25% / 100% asym. load)		
Ripple and Noise	- 20 MHz Bandwidth		75 mVp-p typ.
Capacitive Load	- single output	3.3 Vout models:	3'300 μF max.
		5 Vout models:	1'680 μF max.
		9 Vout models:	1'000 μF max.
		12 Vout models:	820 μF max.
		15 Vout models:	680 μF max.
		24 Vout models:	220 μF max.
	- dual output	5 / -5 Vout models:	1'000 / 1'000 μF max.
		12 / -12 Vout models:	470 / 470 μF max.
		15 / -15 Vout models:	330 / 330 μF max.
Minimum Load			Not required
Temperature Coefficient			±0.02 %/K max.
Start-up Time			10 ms typ. / 20 ms max.
Short Circuit Protection			Continuous, Automatic recovery
Output Current Limitation			130 - 230% of lout max.
			170% typ. of lout max.
Transient Response	- Response Time		500 μs typ. (25% Load Step)

Safety Specif	ications	
Standards	- IT / Multimedia Equipment	Designed for IEC/EN/UL 62368-1 (not certified)

EMC Specificat	ions	
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/tec2wi

All specifications valid at nominal voltage, resistive full load and $\pm 25^{\circ}\text{C}$ after warm-up time, unless otherwise stated.



EMS Immunity	- Electrostatic Discharge	Air: EN 61000-4-2, ±8 kV, perf. criteria A
		Contact: EN 61000-4-2, ±6 kV, perf. criteria A
	- RF Electromagnetic Field	EN 61000-4-3, 10 V/m, perf. criteria A
	- EFT (Burst) / Surge	EN 61000-4-4, ±2 kV, perf. criteria A
		EN 61000-4-5, ±1 kV, perf. criteria A
		Ext. input component: KY 220 µF / 100 V
	 Conducted RF Disturbances 	EN 61000-4-6, 10 Vrms, perf. criteria A
	- PF Magnetic Field	Continuous: EN 61000-4-8, 100 A/m, perf. criteria A
		1 s: EN 61000-4-8, 1000 A/m, perf. criteria A

General Specification			95% max. (non condensing)
Temperature Ranges	- Operating Temperature		-40°C to +93°C
remperature Ranges	- Case Temperature		+105°C max.
	·		-55°C to +125°C
D 1:	- Storage Temperature		
Power Derating	- High Temperature	C	4.8 %/K above 84°C
Carling Contain		See application note:	www.tracopower.com/overview/tec2wi
Cooling System			Natural convection (20 LFM)
Remote Control	- Current Controlled Remote		On: open circuit Off: 2 to 4 mA current (internal 1 k Ω resistor)
	(passive = on)		Refers to 'Remote' and '-Vin' Pin
		External circuit proposal:	
	- Off Idle Input Current	External circuit proposal.	2.5 mA typ.
Regulator Topology	On fale input current		RCC Converter
Switching Frequency			100 kHz min. (PFM)
Insulation System			Functional Insulation
Isolation Test Voltage	- Input to Output, 60 s		1'600 VDC
Isolation Resistance	- Input to Output, 500 VDC		1'000 MΩ min.
	- Input to Output, 100 kHz, 1 V		50 pF max.
Isolation Capacitance Reliability	- Calculated MTBF		· · · · · · · · · · · · · · · · · · ·
	- Calculated MTBF		6'621'000 h (MIL-HDBK-217F, ground benign)
Washing Process			According to Cleaning Guideline www.tracopower.com/info/cleaning.pdf
Environment	- Vibration		MIL-STD-810F
Environment			MIL-STD-810F
	- Mechanical Shock		
Haveing Material	- Thermal Shock		MIL-STD-810F
Housing Material			Non-conductive Plastic (UL 94 V-0 rated)
Potting Material			Silicone (UL 94 V-0 rated)
Pin Material			Copper
Pin Foundation Plating			Nickel (1 - 2 μm)
Pin Surface Plating			Tin (3 - 5 µm), matte
Housing Type			Plastic Case
Mounting Type			PCB Mount
Connection Type			THD (Through-Hole Device)
Footprint Type			SIP8
Soldering Profile			Lead-Free Wave Soldering
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			260°C / 10 s max.
Weight			4.5 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 (O5A rule).)
	 SCIP Reference Number 		79f309d9-36d3-4626-af05-f90a5ee70fbe

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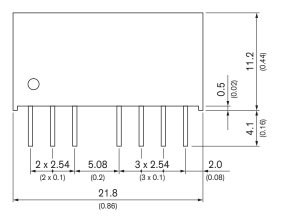


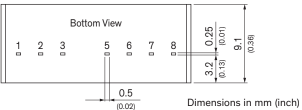
Supporting Documents

Overview Link (for additional Documents)

www.tracopower.com/overview/tec2wi

Outline Dimensions





Tolerances: ± 0.5 (± 0.02)

Pin pitch tolerances ±0.25 (±0.01) Pin dimension tolerance ±0.1 (0.004)

Pinout				
Pin	Single	Dual		
1	–Vin (GND)	–Vin (GND)		
2	+Vin (Vcc)	+Vin (Vcc)		
3	Remote On/Off	Remote On/Off		
5	NC	NC		
6	+Vout	+Vout		
7	–Vout	Common		
8	NC	–Vout		

NC: Not connected

Specifications can be changed without notice.