

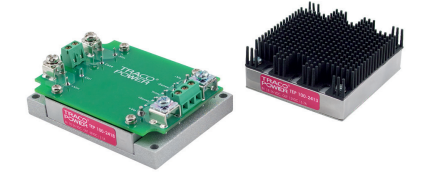
DC/DC Converters

TEP 75WI Series, 75 Watt



Features

- Rugged, compact metal case
- Screw terminal adaptor available for easy connection
- Optional DIN-rail mounting kit
- Ultra wide 4:1 input voltage range
- ◆ Full load operation up to 60°C with convection cooling
- Undervoltage lockout
- Reverse input voltage protection
- Input protection filter
- 3-year product warranty



(Models pictured with chassis mount adaptor / optional heatsink)

The TEP-75WI Series is a family of isolated high performance DC/DC converter modules with ultra-wide 4:1 input voltage ranges which come in a rugged, sealed metal case. These converters are suitable for a wide range of applications, but the product is designed particularly also for industrial applications where often no PCB mounting is possible but the module has to be mounted on a chassis. Four threaded M3 inserts in the module makes chassis mount or attachment of a heatsink for optimal thermal management very simple. For easy connection there is also an unique adaptor available with screw terminals. A very high efficiency allows an operating temperature up to +60°C with natural convection cooling without power derating. Further features include output voltage trimming, Remote On/Off and under voltage lockout. The very wide input voltage range and reverse input voltage protection make these converters also an interesting solution for battery operated systems.

Order code*	Input voltage	Output voltage	Output current max.	Efficiency typ.
TEP 75-2411WI		5.0 VDC	15.0 A	88 %
TEP 75-2412WI		12 VDC	6.3 A	88 %
TEP 75-2413WI	9 – 36 VDC	15 VDC	5.0 A	88 %
TEP 75-2415WI	(24 VDC nominal)	24 VDC	3.2 A	87 %
TEP 75-2416WI		28 VDC	2.7 A	87 %
TEP 75-2418WI		48 VDC	1.6 A	88 %
TEP 75-4811WI		5.0 VDC	15 A	90 %
TEP 75-4812WI		12 VDC	6.3 A	90 %
TEP 75-4813WI	18 – 75 VDC	15 VDC	5.0 A	89 %
TEP 75-4815WI	(48 VDC nominal)	24 VDC	3.2 A	88 %
TEP 75-4816WI		28 VDC	2.7 A	88 %
TEP 75-4818WI		48 VDC	1.6 A	87 %
TEP 75-7211WI		5.0 VDC	15 A	91 %
TEP 75-7212WI		12 VDC	6.3 A	91 %
TEP 75-7213WI	43 – 160 VDC	15 VDC	5.0 A	91 %
TEP 75-7215WI	(72 VDC nominal)	24 VDC	3.2 A	90 %
TEP 75-7216WI		28 VDC	2.7 A	90 %
TEP 75-7218WI		48 VDC	1.6 A	90 %



Options	
suffix -CM	Chassis mount models with screw terminal block, see page 5
suffix -CMF	Chassis mount models with screw terminal block and input filter to meet EN 555022 class A, see page 5
TEP-HS1	Heat-sink for standard version (incl. mounting screws and thermal pad), see page 4
TEP-MK1	Din-rail mounting kit for chassis mount models (incl. mounting screws), see page 6
TCK-xxx	Common mode chokes for filter proposals to meet EN55022 class A/B> see application note

Input current at no load	Input Specifications			
A8 Vin models: 1800 mA typ. 72 Vin models: 1810 mA typ. 72 Vin models: 1810 mA typ. 72 Vin models: 9 VDC / 75 VDC (or lower) 72 Vin models: 9 VDC / 75 VDC (or lower) 72 Vin models: 9 VDC / 16 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 Vin models: 180 VDC / 36 VDC (or lower) 72 VDC / 26 VDC	Input current at no load	24 Vin; 24 48 Vin; 3 48 Vin; 24 72 Vin; 3	4 – 48 VDC models: 5 – 15 VDC models: 4 – 48 VDC models: 5 – 15 VDC models:	85 mA typ. 90 mA typ. 50 mA typ. 40 mA typ.
A8 Vin models: 72 Vin models: 34 VDC / 16 VDC (or lower)	Input current at full load		48 Vin models:	1800 mA typ.
AB Vin models: 72 Vin models: 85 V max. 90 V max. 85 V max. 90 V M max. 90 V M max. 90 V max. 90 V M max. 9	Start-up voltage / under vol	tage lockout	48 Vin models:	18 VDC / 16 VDC (or lower)
For PCB mount version See application note for to meet EN 55022 class A or B	Surge voltage (100 msec. m	ax.)	48 Vin models:	100 V max.
Radiated immunity Fast transient / Surge (with external input capacitor) Fast transient / Surge (with external input cap	Conducted noise			See application note for to meet
Fast transient / Surge (with external input capacitor) - input capacitor 24, 48VDC - input capacitor 72VDC - input capacitor 72VDC - CMF option Conducted immunity EN 61000-4-5, ±1 kV perf. criteria A Nippon chemicon KY 200 µF, 100V, ESR 48 mOhrr Ruby-con BXF series, 100µF/250V capacitor included EN 61000-4-6, 10 Vrms, perf. criteria A Reverse voltage protection Recommended input fuse (slow blow) 24 Vin models: 72 Vin models: 73 Vin models: 74 Vin models: 75 Vin	ESD (electrostatic discharge)			
EN 61000-4-5, ±1 kV perf. criteria A Nippon chemi-con KY 200 µF, 100V, ESR 48 mOhm Ruby-con BXF series, 100µF/250V capacitor included Conducted immunity EN 61000-4-6, 10 Vrms, perf. criteria A Reverse voltage protection Recommended input fuse (slow blow) 24 Vin models: 48 Vin models: 72 Vin models: 48 Vin models: 5 A 3.15 A Output Specifications Voltage set accuracy Utput voltage adjustment - Input variation Vin min. to Vin max Load variation (0 - 100 %) 24 - 48 VDC models: 25 - 15 VDC models: 26 - 10 M A Nippon chemi-con KY 200 µF, 100V, ESR 48 mOhm Ruby-con BXF series, 100µF/250V capacitor included Nippon chemi-con KY 200 µF, 100V, ESR 48 mOhm Ruby-con BXF series, 100µF/250V capacitor included Nippon chemi-con KY 200 µF, 100V, ESR 48 mOhm Ruby-con BXF series, 100µF/250V capacitor included 10 A 5 A 3.15 A Output Specifications 10 A 5 A 3.15 A Output voltage adjustment 10 % / -20 % by external resistor see application note: 10 % max. 10 % max	Radiated immunity			EN 61000-4-3, 10 V/m, perf. criteria A
Recommended input fuse (slow blow) Recommended input fuse (slow blow) 24 Vin models: 48 Vin models: 5 A 3.15 A Output Specifications Voltage set accuracy 41 % Output voltage adjustment - Input variation Vin min. to Vin max Load variation (0 - 100 %) 5 - 15 VDC models: 24 - 48 VDC models: 0.1 % max. Temperature coefficient parallel diode (external input fuse required) 10 A 5 A 3.15 A 10 A 5 A 48 Vin models: 5 A 3.15 A 10 A 72 Vin models: 5 A 3.15 A 10 M M M M M M M M M M M M M M M M M M M	Fast transient / Surge (with a	input capacitor 24, 48VDCinput capacitor 72VDC		EN 61000-4-5, ±1 kV perf. criteria A Nippon chemicon KY 200 μF, 100V, ESR 48 mOhm Ruby-con BXF series, 100μF/250V
Recommended input fuse (slow blow) 24 Vin models: 48 Vin models: 5 A 72 Vin models: 3.15 A Output Specifications Voltage set accuracy 24 Vin models: 5 A 72 Vin models: 3.15 A Output voltage adjustment +10 % / -20 % by external resistor see application note: Regulation - Input variation Vin min. to Vin max Load variation (0 - 100 %) 5 - 15 VDC models: 0.1 % max. 24 - 48 VDC models: 0.1 % max. Temperature coefficient ±0.02 %/K	Conducted immunity			EN 61000-4-6, 10 Vrms, perf. criteria A
48 Vin models: 5 A 72 Vin models: 3.15 A Output Specifications Voltage set accuracy ±1 % Output voltage adjustment +10 % / -20 % by external resistor see application note: Regulation - Input variation Vin min. to Vin max Load variation (0 - 100 %) 5 - 15 VDC models: 24 - 48 VDC models: 0.1 % max. Temperature coefficient ±0.02 %/K	Reverse voltage protection			parallel diode (external input fuse required)
Voltage set accuracy Output voltage adjustment Regulation - Input variation Vin min. to Vin max Load variation (0 - 100 %) 24 - 48 VDC models: Temperature coefficient - Input variation Vin min. to Vin max Load variation (0 - 100 %) 24 - 48 VDC models: - ±0.02 %/K	Recommended input fuse (sl	ow blow)	48 Vin models:	5 A
Voltage set accuracy Output voltage adjustment Regulation - Input variation Vin min. to Vin max Load variation (0 - 100 %) 24 - 48 VDC models: Temperature coefficient - Input variation Vin min. to Vin max Load variation (0 - 100 %) 24 - 48 VDC models: - ±0.02 %/K	Output Specifications	S		
Output voltage adjustment				±1 %
- Load variation (0 - 100 %) 5 - 15 VDC models: 0.1 % max. 24 - 48 VDC models: 0.1 % max. Temperature coefficient ±0.02 %/K				+10 % / -20 % by external resistor
- '	Regulation	- Load variation (0 - 100 %)	5 – 15 VDC models:	0.1 % max.
Minimum load not required	Temperature coefficient			±0.02 %/K
	Minimum load			not required

Note 1:

For 24 VDC input voltage models an input capacitor $4.7\mu\text{F}/50\text{V}$ X7R MLCC or $68\mu\text{F}/100\text{V}$, 110mOhm Nippon chemi-con KY series is recommended for a reliable supply of the pulse current. Capacitor is already include with chassis mount option -CM and -CMF



Output Specification	S		
Remote sense			10 % max. of Vout nom. (trim up value to subtract)
Ripple and noise (20 MHz	Bandwidth)	5 VDC models 12 & 15 VDC models 24 & 28 VDC models 48 VDC models	100 mVpk-pk max. 200 mVpk-pk max.
Start up time (nominal Vin a	and constant resistive load)	72VDC input Others	71 1
Transient response (25 % la	pad step change)		200 µs typ.
Output current limitation		72VDC input Others	_
Over voltage protection			at 115 – 130 % of Vout nom.
Short circuit protection			indefinite, automatic recovery.
Capacitive load		5 VDC models 12 VDC models 15 VDC models 24 VDC models 28 VDC models 48 VDC models	5′250 μF max. 3′330 μF max. 1′330 μF max. 960 μF max.
General Specification	ns		
Temperature ranges	OperatingCase temperatureStorage		−40°C to +75°C +105°C max. −55°C to +125°C
Thermal impedance	– without Heatsink – with Heatsink		6.7°C/W 4.7°C/W
Derating			see application note
Over temperature protectio	n		at +115°C
Thermal shock, mechanical	shock & vibrationTest conditions		EN 61373, MIL-STD-810F www.tracopower.com/products/mil810.pdf
Humidity (non condensing)			95 % rel H max.
Reliability, calculated MTBF	(MIL-HDBK-217F, at $+25^{\circ}$ C, gro	ound benign)	75′000 h
Isolation voltage (60sec.)	Input/OutputInput/Case		2'250 VDC (basic insulation) 1'500 VDC
Isolation capacitance	- Input/Output		2500 pF max.
Isolation resistance	- Input/Output (500 VDC)		>1 GOhm min.
Switching frequency			300 kHz typ. (puls width modulation)
Safety standards			UL 60950-1, IEC/EN 60950-1, EN50155
Safety approvals	– UL/cUL – Railway		www.ul.com -> certifications -> File e188913 www.tracopower.com/products/tep-coc.pdf
Remote On/Off	positive logic (standard)negative logic (optional onOff idle current:		0 to 1.2 VDC or short circuit pin 1 and 3 0 to 1.2 VDC or short circuit pin 1 and 3
Environmental compliance	- Reach - RoHS		www.tracopower.com/products/tep75wi-reach.pdf RoHS directive 2011/65/EU

Application note: www.tracopower.com/products/tep75wi-application.pdf

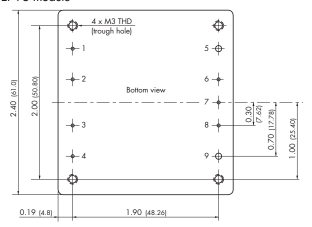
All specifications valid at nominal input voltage, full load and +25°C after warm-up time unless otherwise stated.

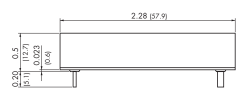


General Specifications	
Casing material	24, 48VDC input: metal 72VDC input: aluminium base-plate with plastic case
Potting material	silicon (UL94V-0 rated)
Base material	24, 48VDC input: FR4

Dimensions

TEP 75 module







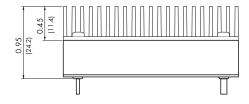
Weight: 97g (3.42 oz)

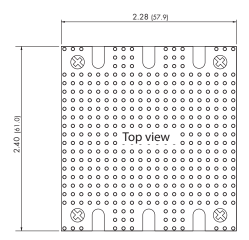
Pin diameter pin 5 & 9: 0.08 (2.0) Pin diameter other pins: 0.04 (1.0)

	Pin-Out
Pin	
1	– Vin
2	Case
3	Remote On/Off
4	+ Vin
5	– Vout
6	– Sense*
7	Trim
8	+ Sense*
9	+ Vout

*Sense line to be connected to the output either at the module or at the load under regard of polarity.

Option Heatsink







Order code: TEP-HS1

Includes heatsink with termal pad and mounting screws To order modules with mounted heatsink ask factory.

Weight: 135g (4.76 oz) (Heatsink + Converter)

> Dimensions in Inch, () = mm Tolerances $\pm 0.02 (\pm 0.5)$ Pin pich tolerances $\pm 0.01 (\pm 0.25)$ Mounting hole pich tolerances $\pm 0.01 (\pm 0.25)$



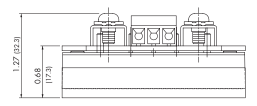
Option Chassis Mount

TEP 75 module with chassis mount adabtor (suffix -CM or -CMF)

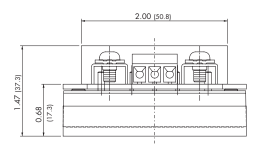
For easy chassis mounting the converter modules can be supplied with an adaptor option consisting of a screw terminal connection board (soldered to converter pins) and a chassis mount adaptor.

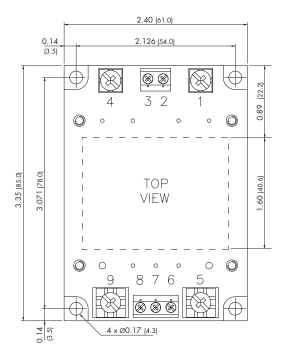
In addition this Chassis mount option is available with an EMI-filter (see EMI specification)

Suffix -CM: Chassis mount adaptor



Suffix -CMF: Chassis mount adaptor with EMI filter





Dimensions in Inch, () = mmTolerances $\pm 0.02 (\pm 0.5)$ Mounting hole pich tolerances ±0.01 (±0.25)





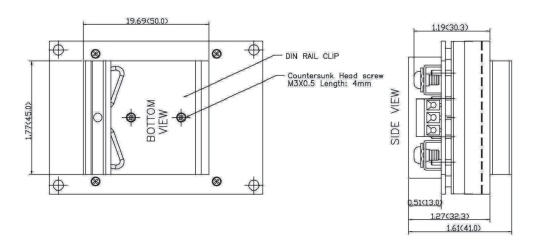
Please note that adaptors cannot be ordered as seperate items but are factory assembled.

	Connection		
Pin			
1	– Vin		
2	Case		
3	Remote On/Off		
4	+ Vin		
5	– Vout		
6	– Sense*		
7	Trim		
8	+ Sense*		
9	+ Vout		

*Sense line to be connected to the output either at the module or at the load under regard of polarity.



Option DIN-Rail Clip



Order code: TEP-MK1

Includes DIN-rail clip and mounting screws.

To order modules with mounted DIN-rail clip ask factory.

Specifications can be changed without notice! Make sure you are using the latest documentation, downloadable at www.tracopower.com