# Topstek Current Transducers TPW25A .. TPW250A

## TPW 25A~250A

### Features

- ◆ Highly reliable Hall Effect device
- Compact and light weight. Two sensors in one package
- ♦ Fast response time
- Excellent linearity of the output voltage over a wide input range
- Excellent frequency response (> 50 kHz)
- Low power consumption (24 mA nominal)
- $\blacklozenge$  Capable of measuring both DC and AC, both pulsed and mixed
- ♦ High isolation voltage between the measuring circuit and the current-carrying conductor (AC2.5KV)
- Extended operating temperature range
- ◆ Flame-Retardant plastic case and silicone encapsulate, using UL classified materials, ensures protection against environmental contaminants and vibration over a wide temperature and humidity range

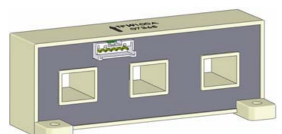
#### Applications

- UPS systems
- Industrial robots
- ♦ NC tooling machines
- ◆ Elevator controllers
- Process control devices
- ♦ AC and DC servo systems
- Motor speed controller
- ◆ Electrical vehicle controllers
- Inverter-controlled welding machines
- General and special purpose inverters
- Power supply for laser processing machines
- Controller for traction equipment e.g. electric trains
- Other automatic control systems

#### **Specifications**

Parameter	Symbol	Unit	TPW 25A	TPW 37.5A	TPW 50A	TPW 75A	TPW 100A	TPW 125A	TPW 150A	TPW 175A	TPW 200A	TPW 250A
Nominal Input Current	I <sub>fn</sub>	A DC	25	37.5	50	75	100	125	150	175	200	250
Saturation Current	l <sub>fs</sub>	A DC	±75	±112.5	±150	±225	±300	±375	±450	±525	±600	±600
Linear Range	I <sub>fs</sub>	A DC	±75	±112.5	±150	±225	±300	±375	±450	±525	±600	±600
Nominal Output Voltage	$V_{hn}$	V	4 V±1% @ If=I <sub>fn</sub> ( R <sub>L</sub> =10kΩ)									
Offset Voltage	V <sub>os</sub>	mV	Within ±40 mV @ I <sub>f</sub> =0, T <sub>a</sub> =25°C									
Output Resistance	R <sub>OUT</sub>	Ω	<100Ω(50Ωnominal)									
Hysteresis Error	V <sub>oh</sub>	mV	Within ±35 mV @ I <sub>f</sub> =I <sub>fn</sub> →0									
Supply Voltage	$V_{CC}/V_{EE}$	V	±15V ±5%									
Linearity	ρ	%	Within ±1% of I <sub>fn</sub>									
Consumption Current	I <sub>CC</sub>	mA	±24 mA nominal, ±30 mA max									
Response Time (90%V <sub>hn</sub> )	Tr	μsec	10 μsec max. @ <i>d</i> I <sub>f</sub> / <i>dt</i> = I <sub>fn</sub> / μsec									
Response Performance	-	%	10% Overshoot max.									
Frequency bandwidth (-3dB)	f <sub>BW</sub>	Hz	DC to 50kHz									
Thermal Drift of Output	-	%/°C	Within ±0.1 %/°C @ I <sub>fn</sub>									
Thermal Drift of Zero Current Offset	-	mV/°C	< ±3 mV/°C < ±2 mV/°C									
Dielectric Strength	-	V	AC2.5KV X 60 sec									
Isolation Resistance @ 1000 VDC	R <sub>IS</sub>	MΩ	>1000 MΩ									
Operating Temperature	Ta	°C	-15°C to 80°C									
Storage Temperature	Ts	°C	-20°C to 85°C									
Mass	W	g	85 g									

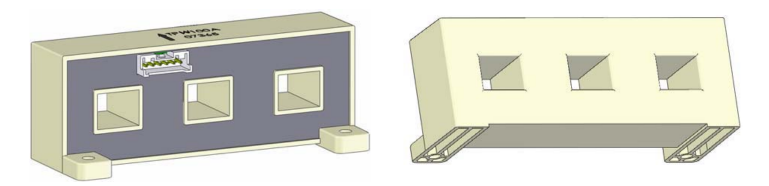


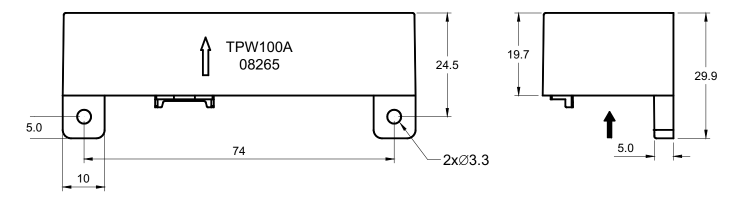


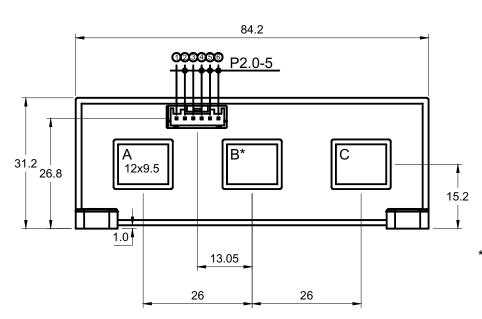
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### Appearance, dimensions and pin identification

All dimensions in mm  $\pm 0.2$ , holes -0, +0.2 except otherwise noted.







Positive current flow direction

Pin	Pin Assignment				
1	+15V				
2	GND				
3	-15V				
4	Output A				
5	NC*				
6	Output C				

\*: Chanel B is empty, no output at pin 5

