AC Watt Transducer

SPW301



◎ Standard output with 0 to 1 mAdc

- Accuracy of reading base 0.25% reading + 0.02% ro
- ◎ High magnetic field immunity
- ◎ Meets IEEE SWC test

MODEL

301 - 3 phase 4 wires / 3 elements

Description

HC model SPW-WATT transducer is designed to be an accurate unit, conversion by principle of time division multiplier as a function of sampling duty cycle as voltage & pulses amplitude as current. Rugged steel enclosure of magnetic field immunity & high electrical over capability, the units feature stable & reliable field operation as industry, laboratories & process control for power measurement.

Specification

Adjustment

Protection

Magnetic effection

1.Accuracy	0.25% RD + 0.02%RO / 23 ± 3°C	
2.Input (each element)		
Range	Effective voltage 85-150V; current 0-6A	
	Nominal voltage 120V current 5A	
Over capability	Voltage 200V continuous ; 250V 10sec / hour; 500V 2sec / hour	
	Current 15A continuous ; 50A 10sec / hour; 250A1sec / hour ;	
	400A 0.5sec / hour	
Burden	Voltage < 0.1VA at 120V input; current < 0.2VA at 5A input	
Frequency	Watt 57-63Hz	
Protection	Full protection for SURGE, EMI & RFI	
3.Output (isolated with input)		
Range	DC 0 to ±1mA	
	DC 0 to ± 1 mA calibration vs 0 to ± 1500 W	
Output load	Maximum 10k ohm for 0 to ±1mA ouput	
Output impedance	> 30 Mega ohm	
Response time	< 400 ms from 0 to 99% RO at operating	
Ripple	< 0.5% P-P RO	
Long term stability	< 0.1% RO per year (typically)	
Temperature stability	< 0.01% per degree C, from 0 to 55°C	

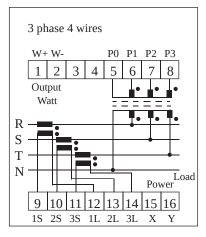
Span ± 5% / 10%; zero ± 2.5% / 5% on request

< 0.04% at center 400 A-T / M

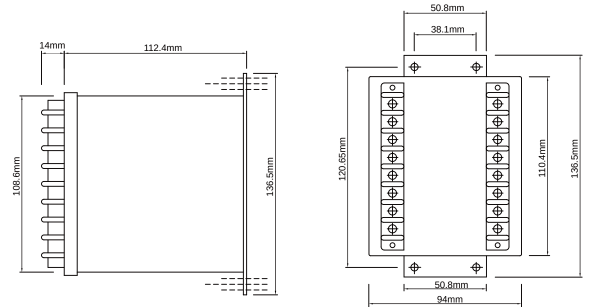
No damage ... open or short; full protection ... SURGE, EMI, RFI

4.Power supply 5.Operation condition	AC115 ± 20%, 50-70Hz, < 3VA
Environment	
Temperature	-5 to 60°C
Humidity	20 to 99% RH non condensed
Elevation	Under 3000 meters
Magnetic field	500 A-T / M
Waveform	fundamental with 20% 3rd harmonics
Power factor	Any
Dielectric strength	4KV AC rms 1 minute between input / output / power / case IEC 688
Impulse test	ANSI C37.90/1989, IEEE 587/1983, IEC 255-3, 6KV (1.2 x 50 us),
	3KA (8 x 20 us) current only
Surge test (ring wave)	IEEE 587/1983 (3KV - 0.5us / 100KHz)
	IEC 255-3 (2.5KV - 0.25ms / 1MHz)

Terminal Connection



Dimension





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