

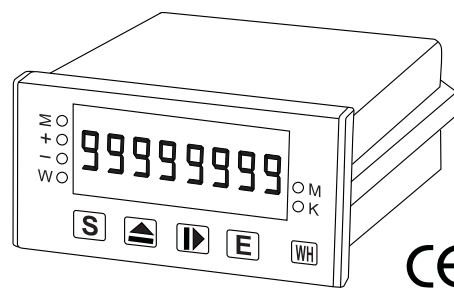


MICROPROCESSOR WATT(VAR) HOUR METER

MODEL
S2-800WH
S2-800RH

FEATURES

- 8 digits display: 99999999
- Accuracy: $\pm 0.3\%$
- Programmable adjustment for current, voltage transformers ratio
- Easy-to-wire, screw-type terminals
- Outside dimension is DIN standard (96x48mm)



SPECIFICATION

• Input

Circuit	AC Input		Display (KWH/KVARH)
	Voltage	Ampere	
Single Phase	110V	5A	99999999 (Auto-change decimal point)
	220V		
3-Phase, 3-Wire	110V	5A	99999999 (Auto-change decimal point)
	220V		
3-Phase, 4-Wire	$\sqrt{3}$ 110V/110V	5A	99999999 (Auto-change decimal point)
	$\sqrt{3}$ 220V/220V		

Display 9.1mm (0.36") H, red LED
 WATT/VAR display 4 digits (9999)
 Max. input over capability Amp. 3 x rated continuous
 10 x rated 30 seconds
 50 x rated 1 second
 Volt. 750V continuous
 Accuracy $\pm 0.3\%$ F.S. ± 1 digit, PF ≥ 0.5
 (Option: Depending on actual measuring)
 Input burden Volt. input $\leq 0.5\text{VA}/\text{Phase}$
 Amp. Input $\leq 0.1\text{VA}/\text{Phase}$
 Input frequency range 45 ~ 70Hz
 Aux. power source AC/DC 85 ~ 265V
 DC 20 ~ 60V
 Power consumption $\leq \text{AC } 6.5\text{VA}, \leq \text{DC } 5\text{W}$
 Operating temperature range 0 ~ 60°C
 Storage temperature range -10 ~ 70°C
 Temperature coefficient $\leq 150\text{PPM}/^\circ\text{C}$
 Max. relative humidity 95%
 Memory time 10 years
 Dielectric strength (IEC 60688) AC 2KV/1 minute
 Input to power terminals
 AC 3KV/1 minute
 All terminals to case

• Electromagnetic compatibility

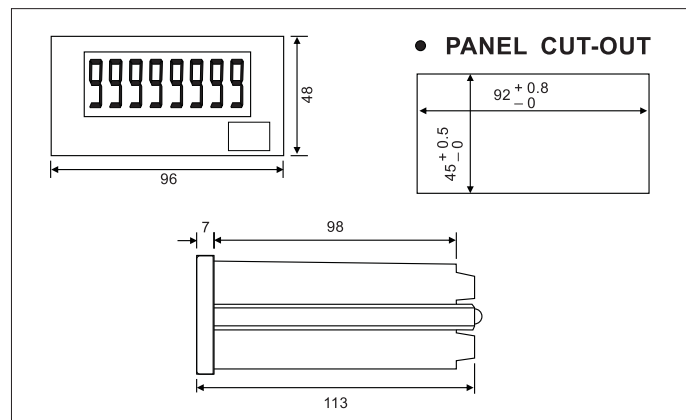
Electrostatic discharge IEC 61000-4-2
 Electromagnetic fields immunity IEC 61000-4-3
 Electrical transient in burst IEC 61000-4-4
 Withstanding impulse voltage IEC 61000-4-5
 Immunity to voltage dips IEC 61000-4-11

ORDERING INFORMATION

S2-800WH
S2-800RH

Circuit	Input Voltage	Input Current	Aux. Power Source
12: 1Φ2W	1: AC 110V	A: AC 5A	1: AC/DC 85 ~ 265V
13: 1Φ3W	2: AC 220V	B: AC 1A	2: DC 20 ~ 60V
33: 3Φ3W	3: AC $\sqrt{3}$ 110V/110V	0: Option	0: Option
34: 3Φ4W	4: AC $\sqrt{3}$ 220V/220V		

OUTSIDE DIMENSION (UNIT:mm)



CONNECTION DIAGRAMS

