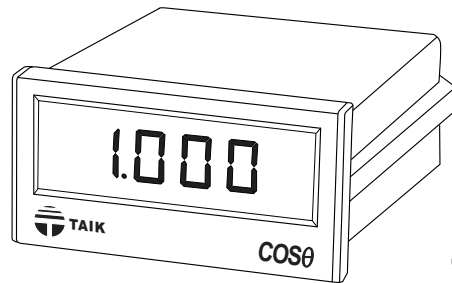




## MICROPROCESSOR DIGITAL POWER FACTOR METER

MODEL  
S2-312P  
S2-312U

## FEATURES

- Resolution 0.001 COSθ, 0.1°
- Precision measurement even for unbalance system
- Easy-to-wire, screw-type terminals
- Outside dimension is DIN standard (96x48mm)

## SPECIFICATION

**Model:** S2-312P for Power Factor meter  
S2-312U for Phase Angle meter

## • Input

Circuit	AC Input		Display
	Voltage	Ampere	
Single Phase	110V	5A	-0.5 ~ 1 ~ 0.5 (COSθ)
	220V		or -60° ~ 0 ~ 60° (Φ)
3-Phase, 3-Wire	110V	1A	
	220V		
3-Phase, 4-Wire	√3 110V/110V		
	√3 220V/220V		

**Display** ..... 14.2mm (0.56") H, red LED

**Max. input over capability** ..... Amp. 3 x rated continuous  
10 x rated 30 seconds  
50 x rated 1 second  
Volt. 750V continuous

**Accuracy** ..... ± 0.5% F.S. ± 0.3°  
(Option: Depending on actual measuring)

**Input burden** ..... Volt. input ≤ 0.5VA/Phase  
Amp. Input ≤ 0.1VA/Phase

**Input frequency range** ..... 45 ~ 70HZ  
**Sampling time** ..... Abt. 0.8 sec.

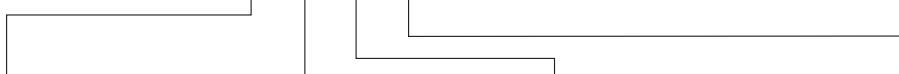
<b>Polarity</b> .....	"—" is LEAD side Bank is LAG side
<b>Aux. power source</b> .....	AC /DC 85 ~ 265V DC 20 ~ 60V
<b>Power consumption</b> .....	≤ AC 6.5 VA, ≤ DC 5W
<b>Operating temperature range</b> .....	0 ~ 60°C
<b>Storage temperature range</b> .....	-10 ~ 70°C
<b>Max. relative humidity</b> .....	95%
<b>Dielectric strength (IEC 60688)</b> .....	AC 2KV/1 minute Input to power terminals AC 3KV/1 minute All terminals to case
<b>Connection diagram</b> .....	See page 23, figure G.
<b>Dimensions</b> .....	See page 23, figure 01.

## • Electromagnetic compatibility

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

## ORDERING INFORMATION

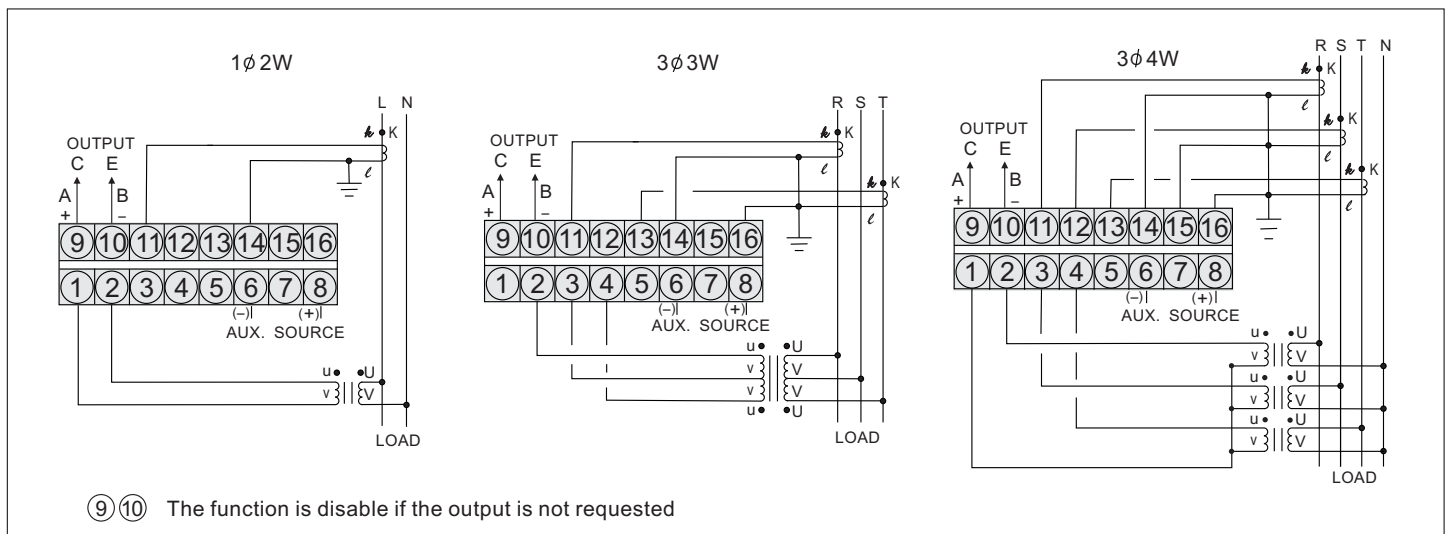
S2-312P -      
S2-312U



Circuit	Input Voltage	Input Current	Aux. Power Source
12: single phase, 2-wire 13: single phase, 3-wire 33: 3-phase, 3-wire 34: 3-phase, 4-wire	1: AC 110V 2: AC 220V 3: AC √3 110V/110V 4: AC √3 220V/220V 0: Option	A: AC 5A B: AC 1A 0: Option	1: AC/DC 85 ~ 265V 2: DC 20 ~ 60V 0: Option

## CONNECTION DIAGRAMS

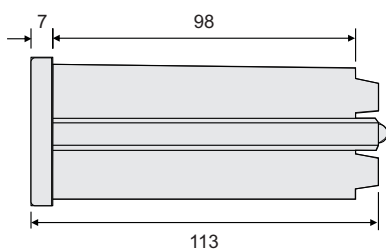
Figure G.



## OUTSIDE DIMENSION (UNIT:mm)

Figure 01.

### • PANEL CUT-OUT



TAIK ELECTRIC CO., LTD.



FM 40649