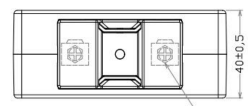
The BCH60 Series is compact. Smaller than other models with the current ratio of the transformer is small, clamshell-style terminal cover is well protected by the second terminal. With related accessories you can use Din rail mounting.

Electrical Specification

Model	Input Current	Available Output
BCH60-300	300A	
BCH60-400	400A	
BCH60-500	500A	Current Output @50mA, 100mA, 1A, 5A
BCH60-600	600A	Voltage Output @0.333V, 0.5V, 1V, 2V
BCH60-800	800A	Output can be customize by customer
BCH60-1000	1000A	
BCH60-1200	1200A	

Mechanical Dimension (mm)



2*M5 SCREW 40±0.5-102±1 31.8 60 \bigcirc Ô S1 S2 26± 23*51.5+ +21*61.5+ 51*11 110 ± 1 Ø46±0.5 0 39 3*11



Application

- Energy and sub-metering products
- Electrical load monitoring
- Network equipment
- Instruments and sensors
- Control systems
- Go GREEN initiatives

Feature

- 21x61.5 window size
- Custom design Turns-Ratio available
- Rigid housing case with UL94V-0 durable plastic
- Output Terminal: M5 terminal
- Approximate weight 500g

Specification

- Standard Input Current 0.5-1200A
- Frequency 50Hz/60Hz
- Standard accuracy 0.1,0.2,0.5,1,3
- Insulation Voltage 4000Vac/1min
- Operating Temp. -40 $^{\circ}$ C to +65 $^{\circ}$ C
- Storage Temp. -45 $^{\circ}$ C to +85 $^{\circ}$ C
- ANSI C57.13 and IEC61869-2 Standards

Caution: Before installation, safety precautions must be followed by licensed. Never energize primary unless short circuited terminals or burden connected to secondary.