

HCS100-S DATASHEET

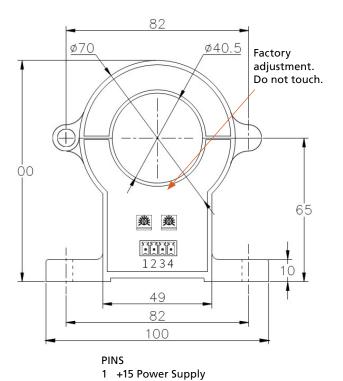
100A Hall Effect Split Core DC Current Sensor

Based on the Hall Effect principle, this split-core sensor is designed for measuring DC currents and is designated for a range of SATEC devices featuring DC-metering.



ELECTRICAL CHARACTERISTICS	
Primary nominal input current	0-100A
Measuring range of primary current	0-150A
Secondary nominal output current	20(±1%)
Power supply	±15 (±5%)
Insulation voltage	AC/50Hz/1min
Ambient operating temperature	–25 - + 85
Ambient storage temperature	-40 - + 100
Weight	300g

DIMENSIONS (MM)



IP

IMPORTANT

- Incorrect connection may lead to the damage of the sensor
- Output current is positive when the IP flows in the direction of the arrow
- Temperature of the primary conductor / busbar running through the sensor must not exceed 100°C

2 -15 Power Supply3 Output Current4 Ground

Specifications are subject to change without notice. Copyright ©2022 SATEC Ltd. HCS100-S Datasheet