

STCK681B-35 Split Core Current Transformer

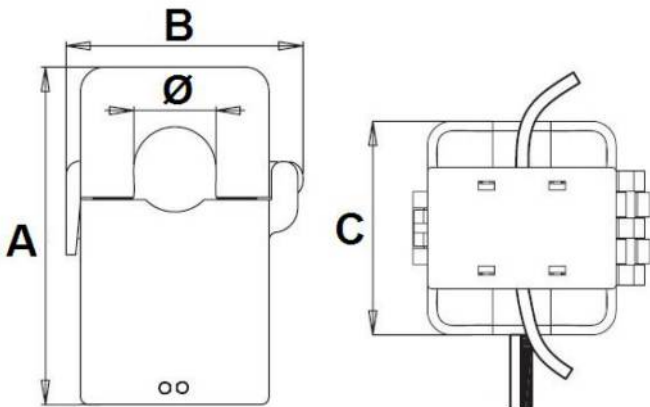


smartprocess
control & instrumentation

The STCK681B-35 split core current transformer has been designed and engineered to be as compact as possible whilst retaining its class 1 accuracy and 5A secondary output (Which is more commonly used for sub metering). The material used is of the highest quality, allowing to produce such a compact device compared to other split core current transformers that are available today. Due to the clip top style and built in 2 meter fly lead it is fast and easy to install. The STCK681B-35 is clearly marked and labelled to avoid incorrect installations.

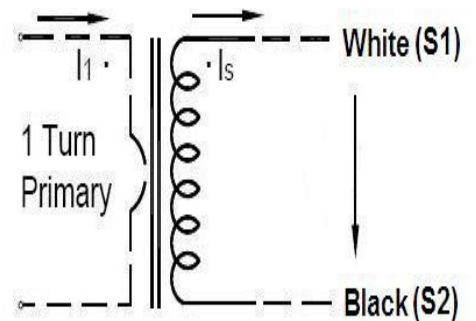


Dimensions



A=83mm, B=65mm, C=40mm and aperture is 35mm diameter

Connection Diagram



Brief technical specification

- 5A Secondary
- Available primary current options: 100A, 150A, 200A, 250A, 300A, 400A, 500A and 600A
- Accuracy class 1
- Built In terminal cover
- 2 meter fly lead
- White connection =S1 / Black connection = S2
- Rated load: 1.5,2.5, 3.75, 5.0,7.5VA
- Output Connection:UL1015 20AWG Wire 2.5m

Version:1 2013