



STCK681B Split Core Current Transformer - Summary Sheet

Summary

The STCK681B 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. The material used is of the highest quality, and with the clip top style and built in 2 metre fly lead it is fast and easy to install, and is clearly marked to avoid incorrect installations.

Product Code

CT###S

Availability

Next Day

CT Type

Split Core

Aperture








35mm

Ratios Available

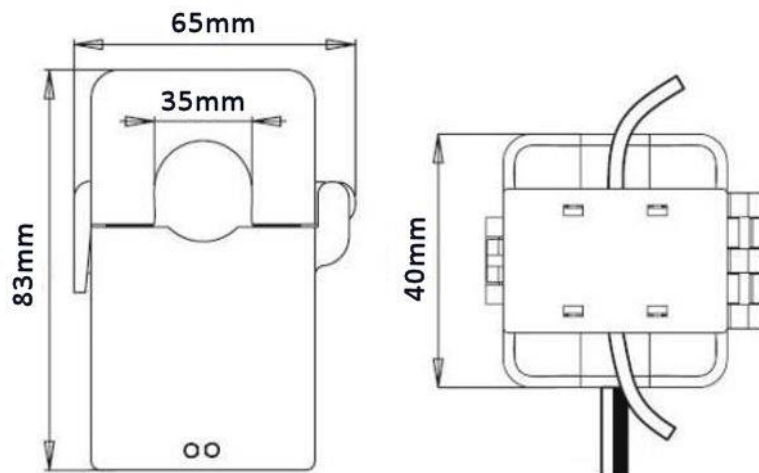
150/5 | 300/5 | 400/5 | 600/5

* ### denotes ratio required.

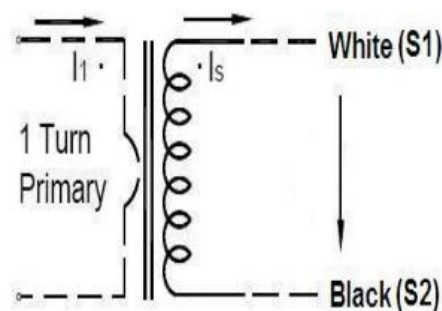
Specification

-  5A Secondary
-  Accuracy Class 1
-  Built in terminal cover
-  2 Metre 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 2.5mm

Dimensions



Connection Diagram



Web: www.stephenpwales.co.uk | **Email:** sales@stephenpwales.co.uk | **Phone:** 01803 295430 | **Fax:** 01803 212819

While Stephen P Wales Ltd has made every reasonable effort to ensure the accuracy of this information, Stephen P Wales Ltd does not guarantee that it is error-free, nor does Stephen P Wales Ltd make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. Stephen P Wales Ltd reserves the right to make any adjustments to the information contained herein at any time without notice.