SPLIT CORE CTs SP510

DESCRIPTION

Our SP510 current transformers have been designed to facilitate installation in new or already existing systems.

They may be installed without opening any cable or busbar circuit. The connection of conventional CTs usually requires the interruption of the primary side circuit to pass cables or busbars through the transformer core or to connect such cables to the primary terminals.

Our SP510 current transformers are easily opened, allowing for an easy and simple installation of the CT without the need for disconnection.

This circumvents the need for supply shutdown, thus saving time and money on installation costs.

The main features of our SP510 current transformers are:

- > Small size and easy mounting
- High accuracy, quality and reliability
- > High quality polycarbonate casing
- > Highest quality silicon iron sheet core
- > Each CT comes complete with mounting clamps and feet



General Specifications

Standard approvals:

Maximum voltage:

Frequency:

Secondary current:

Short time thermal current:

BS7626, IEC44-1
0.72/3KV (1 min)
50/60Hz
5A
Ith=100xIn

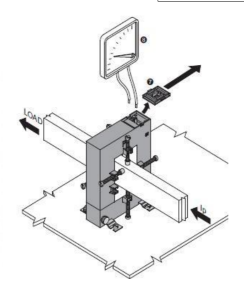
Short time thermal current: Ith=100xln
Continuous operating current: 1.2 x maximum
Dynamic rated current: 2.5 x maximum

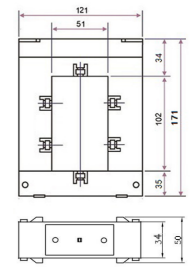
Test voltage per minute: 4kV
Rated security coefficient: FS<5
Operating temperature: -5°C~+45°C
Window size: 51mm x 102mm

Outside dimensions: 171mm x 121mm x 34mm

Order Code	Primary	Class	VA
SP510-500/5A	500/5A	0.5	2.5
SP510-600/5A	600/5A	0.5	2.5
SP510-750/5A	750/5A	0.5	2.5
SP510-800/5A	800/5A	0.5	2.5
SP510-1000/5A	1000/5A	0.5	5.0
SP510-1200/5A	1200/5A	0.5	10.0
SP510-1250/5A	1250/5A	0.5	10.0
SP510-1500/5A	1500/5A	0.5	10.0
SP510-1600/5A	1600/5A	0.5	10.0







In the interest of development and improvement, UPI reserves the right to amend, without notice, details contained in this publication. UPI will accept no legal liability for any errors, omissions or amendments.







University Paton Instruments

SPLIT CORE CT SP510 Drawing: SP510.0 Issue: 2 01/09/20 Tel: 1300 856 006 Fax: 1300 859 988 www.universitypaton.com.au Page: 1