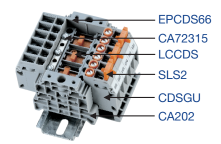
DISCONNECT & TEST

SCREW TERMINAL BLOCKS

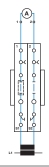
Single Phase Current Transformer Test Circuit

LCCDS EPCDS6U SLS2 CDS6U CA202

3 Phase current Transformer Test Set



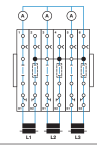
Operating status





SLS2 in open condition

Operating status

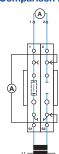


(with internal distribution of the k-point)



SLS2 in open condition

Comparison measurement for L1



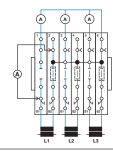
Sequence for test :

- 1) Remove SLS2 screw from terminal 2.
- 2) Connect ammeter to test sockets of terminal 2.
- 3) Open disconnect slide link of terminal 2.



SLS2 in open condition

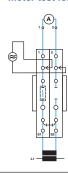
Comparison measurement for L1



Sequence for test :

- 1) Remove SLS2 screw from terminal 1.
- 2) Connect ammeter to test sockets of terminal 1 and 2.
- 3) Open disconnect slide link of terminal 1.

Meter test for L1 through external power supply



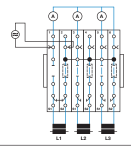
Sequence for test :

- 1) Close short circuit slide SLS2 of terminals 1 and 2.
- 2) Open disconnect slide link of terminal 2.
- 3) Connect external power supply to test sockets of terminals 1 and 2.



Closing of SLS2

Meter test for L1 through external power supply



 $\label{eq:Sequence for test:} \textbf{Sequence for test:}$

- Close short circuit slide
 SLS2 of terminals 1 and 2.
 Open disconnect slide link
- Open disconnect slide link of terminal 1.
- 3) Connect external power supply to test sockets of terminals 1 and 2.

Meter replacement



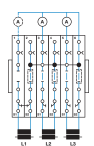
Sequence for test :

- 1) Close short circuit slide SLS2 of terminals 1 and 2.
- 2) Open disconnect slide link of terminal 2.
- 3) Disconnect meter for L1 at terminals 1 and 2.



Closing of SLS2

Meter Replacement for L1



Sequence for test:

- Close short circuit slide SLS2 of terminals 1 and 2.
- 2) Open disconnect slide link of terminal 1.
- 3) Disconnect meter for L1.