

Example transformer using WTL 6/1

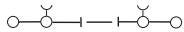
Ordering data

Pos.	Type	Order No.	Qty.
1	WEW35/2/EWK1	106120000	2
2	WTD 6/1	101710000	3
3	WTL 6/1	101670000	7
4	STB 25 IH/GE	026720000	1
5	STB 25 IH/GN	027120000	1
6	STB 25 IH/VI	027130000	1
7	STB 25 IH/BL	034340000	1
8	BS 25 GE	033570000	1
9	BS 25 GN	033560000	1
10	BS 25 VI	033580000	1
11	STB 35 IH/GE	038900000	2
12	STB 35 IH/GN	038890000	2
13	STB 35 IH/VI	038910000	2
14	STB 14/D6/4/M3 SAK10	016990000	2
15	SSP 3	053176000	7
16	QVS 2 SAKT1+2	030730000	1
17	TSCH 2	035366000	1
18	QB 58/8/9/WI	054530000	1
19	ISPF QB58 SW	054600000	1
20	WAP WTL	106830000	1
21	VH 19	031800000	9

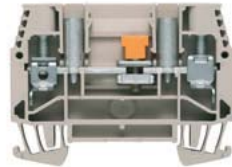
Additionally available for a shared k-point:

Pos.	Type	Order No.	Order No.	Qty.
21	QB 58*angled	054530000	054530000	1
22	ISPFQB58SW*	054600000	054600000	1

* Shorten to 5 poles



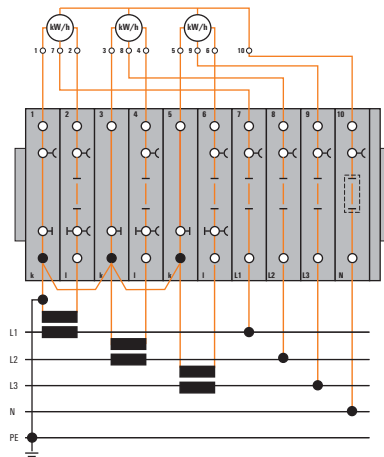
WTD 6/1



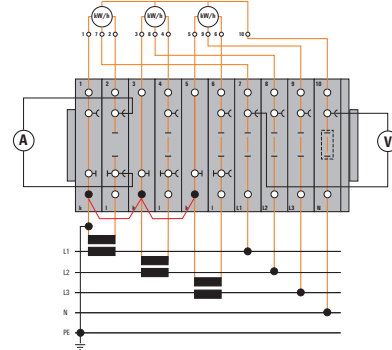
WTL 6/1

Operating status

(with external distribution of k-point)



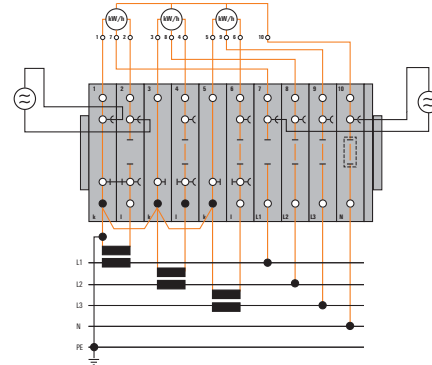
Comparison measurement for L1



Operation depending on operating status:

1. Connect ammeter to test sockets at terminal 2.
2. Open disconnect slide link of terminals 2.
3. Connect voltmeter to test sockets of terminals 7 and 10.

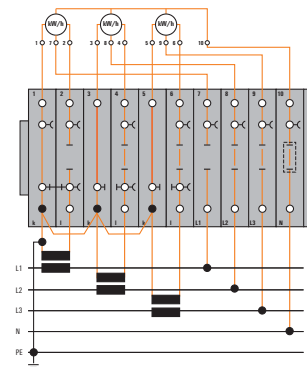
Meter test for L1 through external power supply



Operation depending on operating status:

1. Close the short-circuit slide of the terminals 1 and 2.
2. Open disconnect slide link of the terminals 2 and 7.
3. Connect external power supply to test sockets of terminals 1, 2 and 7, 10.

Changing the meter for L1



Operation depending on operating status:

1. Close short-circuit slide of the terminals 1 and 2.
2. Open disconnect slide link of the terminals 2 and 7.
3. Disconnect meter for L1 at the terminals 1, 2 and 7.