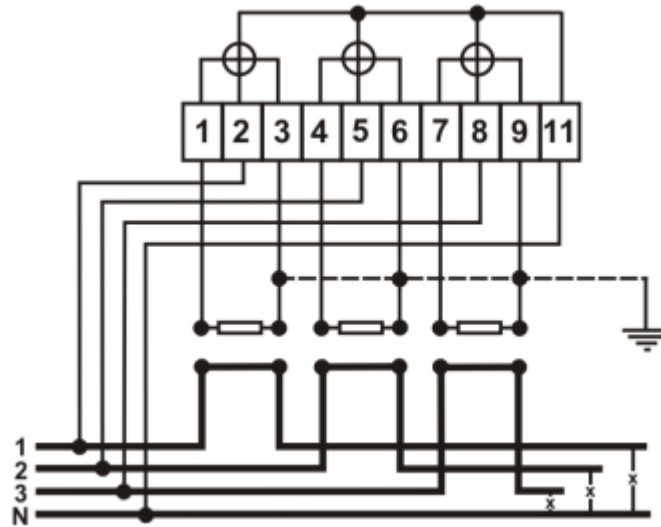


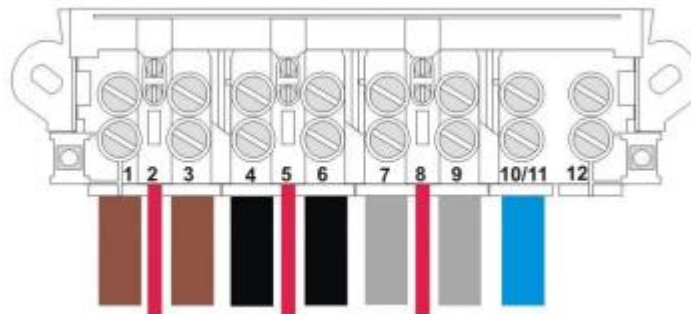
Cabling:

4 wire asymmetrical (VDE) current transformer configuration

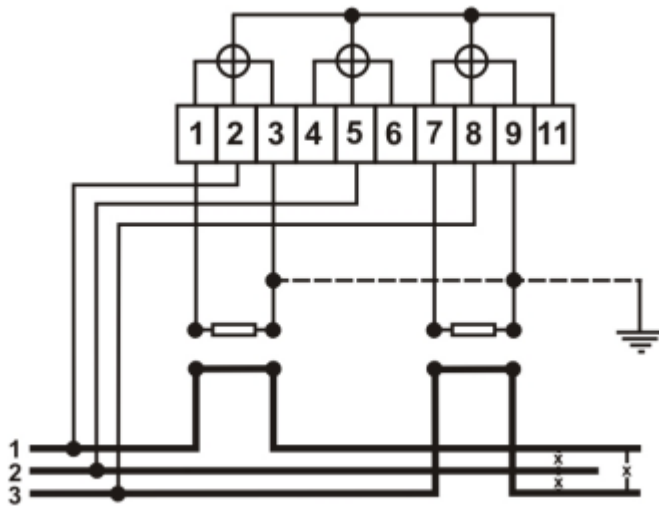


Terminal	Phase	Function	Terminal	Phase	Function
1	1	I1 - CT1 in	7	3	I3- CT3 in
2	1	U1 - Voltage	8	3	U3 - Voltage
3	1	I1 - CT1 out	9	3	I3 - CT3 out
4	2	I2 - CT2 in	10/11	N	Un - Neutral
5	2	U2 - Voltage	12		No connection
6	2	I2 - CT2 out			

Typical wiring illustrated below:

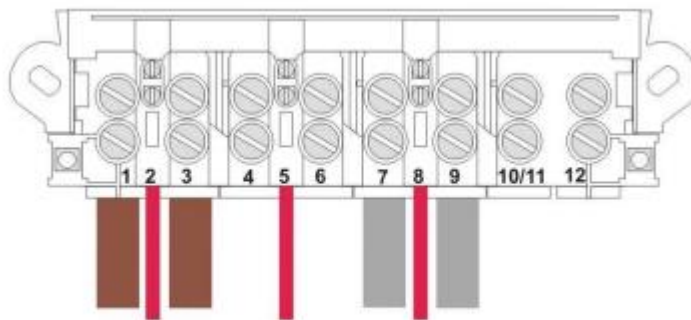


3 wire asymmetrical (VDE) current transformer configuration

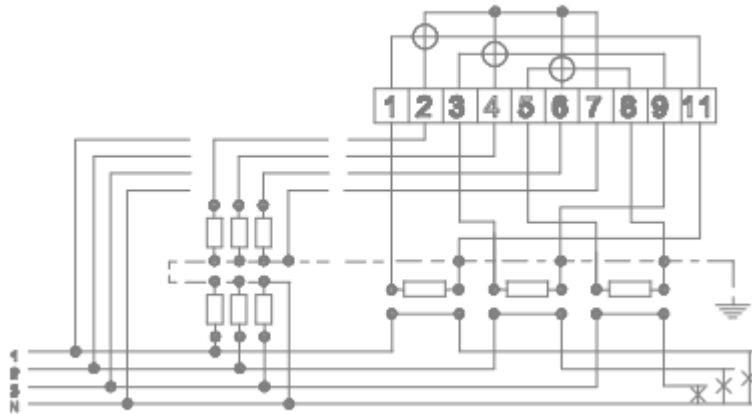


Terminal	Phase	Function	Terminal	Phase	Function
1	1	I1 - CT1 in	7	3	I3- CT3 in
2	1	U1 - Voltage	8	3	U3 - Voltage
3	1	I1 - CT1 out	9	3	I3 - CT3 out
4		No connection	10/11		No connection
5	2	U2 - Voltage	12		No connection
6		No connection			

Typical wiring illustrated below:

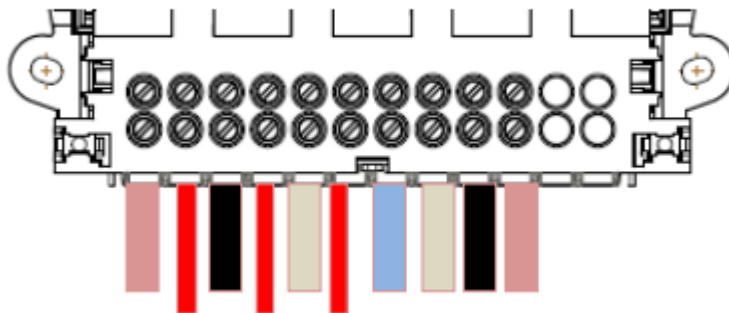


4 wire symmetrical (USE) current transformer configuration

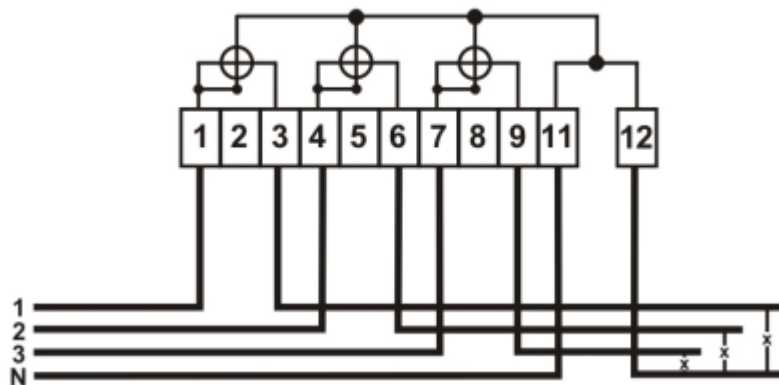


Terminal	Phase	Function	Terminal	Phase	Function
1	1	I1 - CT in	7	N	Un - Neutral
2	1	U1 - Voltage	8	3	I3 - CT out
3	2	I2 - CT in	9	2	I2 - CT out
4	2	U2 - Voltage	10/11	1	I1 - CT out
5	3	I3- CT in	12		No connection
6	3	U3 - Voltage			

Typical wiring illustrated below:



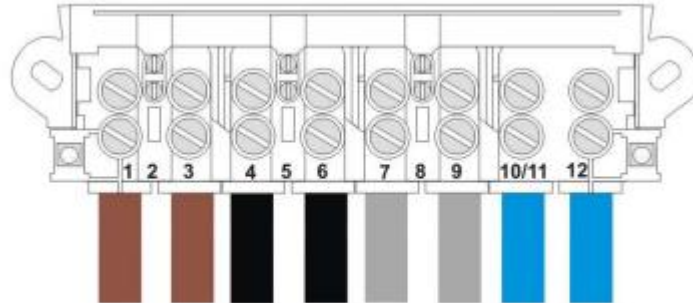
4 wire asymmetrical (VDE) direct connection configuration



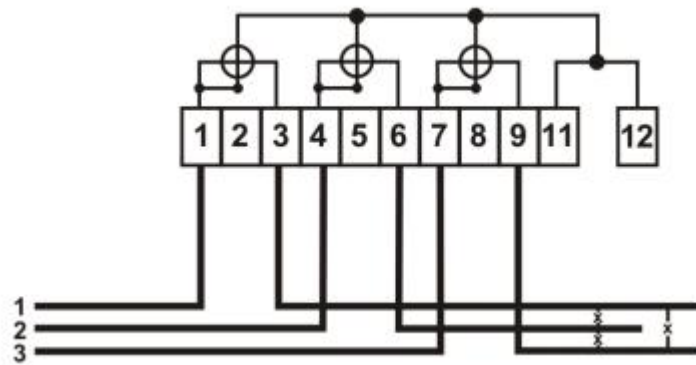
Terminal	Phase	Function	Terminal	Phase	Function
1	1	I1 - Phase 1 in	7	3	I3- Phase 3 in

2		No connection	8		No connection
3	1	I1 - Phase 1 out	9	3	I3 - Phase 3 out
4	2	I2 - Phase 2 in	10/11	N	Un - Neutral in
5		No connection	12	N	Un - Neutral out
6	2	I2 - Phase 2 out			

Typical wiring illustrated below:



3 wire asymmetrical (VDE) direct connection configuration



Terminal	Phase	Function	Terminal	Phase	Function
1	1	I1 - Phase 1 in	7	3	I3 - Phase 3 in
2		No connection	8		No connection
3	1	I1 - Phase 1 out	9	3	I3 - Phase 3 out
4	2	I2 - Phase 2 in	10/11		No connection
5		No connection	12		No connection
6	2	I2 - Phase 2 out			

Typical wiring illustrated below:

