

Outgoing terminal to the controller

The four-pin cable to the controller is connected here:

- Terminal PE (green) ---> controller terminal 25 ---> Screen
- Terminal 1 (blue) ---> controller terminal 26 ---> TX+
- Terminal 2 (grey) ---> controller terminal 27 ---> TX-
- Terminal 3 (orange) ---> controller terminal 28 ---> RX+
- Terminal 4 (white) ---> controller terminal 29 ---> RX-

The shield of the connecting cable must be grounded at both ends!

Ground- or shielding terminal

On the ground- or shield clamp the shielding of the "incoming" and "advanced" cable is connected.

Furthermore, the house grounding (or the earth strip at the district heating entering to the house) must be connected to these clamps or the grounding of district heating pipes (See picture of cable).

These are important prerequisites for the protection of the system against indirect lightning strikes.

Surge arrester

The surge arrester has additional arrester for holding surges in the system. It may only one module be used per clamp print.

The module can be connected to three different plug-places. Depending on the slot is either the Strand 1 (terminal 1,2,3,4), Phase 2 (terminal 5,6,7,8) or Phase 3 (terminal 9,10,11,12) connected to the controller.

Incoming cable

The clamping print is designed for a twelve-pin cable. As "incoming cable" that cable is referred, which comes from the visualization computer.

Terminal layout:

PE Shield / Earth in the example shown
PE Shield / Earth

- | | | |
|-----------------|--------|------------------------------------|
| 1 TX + strand 1 | active | switched through to the controller |
| 2 TX - strand 1 | active | switched through to the controller |
| 3 RX + strand 1 | active | switched through to the controller |
| 4 RX - strand 1 | active | switched through to the controller |

- | | | |
|-----------------|--|--|
| 5 TX + strand 2 | | |
| 6 TX - strand 2 | | |
| 7 RX + strand 2 | | |
| 8 RX - strand 2 | | |

- | | | |
|------------------|--|--|
| 9 TX + strand 3 | | |
| 10 TX - strand 3 | | |
| 11 RX + strand 3 | | |
| 12 RX - strand 3 | | |

Short-circuit-plug

Only if the respective short-circuit plug is connected the individual wire strands

Phase 1 (1,2,3,4),
Phase 2 (5,6,7,8) and
Phase 3 (9,10,11,12) from the "incoming" side to the "continuing" side are connected.

For measuring the cable during the operation, at both cable-ends the respective shorting plugs have to be pulled.

„Continuing“ Cabel

As a „continuing“ cable is called, which goes on until the last controller. Is a branch expected, the second "continuing" cable must also be connected here.

Terminal assignment

PE shield/earth shown in the example
PE shield/earth

- | | | |
|----------------|----------|---------------------------|
| 1 TX+ strand 1 | switched | when shorting plug fitted |
| 2 TX- strand 1 | switched | when shorting plug fitted |
| 3 RX+ strand 1 | switched | when shorting plug fitted |
| 4 RX- strand 1 | switched | when shorting plug fitted |

- | | | |
|----------------|----------|---------------------------|
| 5 TX+ strand 2 | switched | when shorting plug fitted |
| 6 TX- strand 2 | switched | when shorting plug fitted |
| 7 RX+ strand 2 | switched | when shorting plug fitted |
| 8 RX- strand 2 | switched | when shorting plug fitted |

- | | | |
|-----------------|----------|---------------------------|
| 9 TX+ strand 3 | switched | when shorting plug fitted |
| 10 TX- strand 3 | switched | when shorting plug fitted |
| 11 RX+ strand 3 | switched | when shorting plug fitted |
| 12 RX- strand 3 | switched | when shorting plug fitted |

