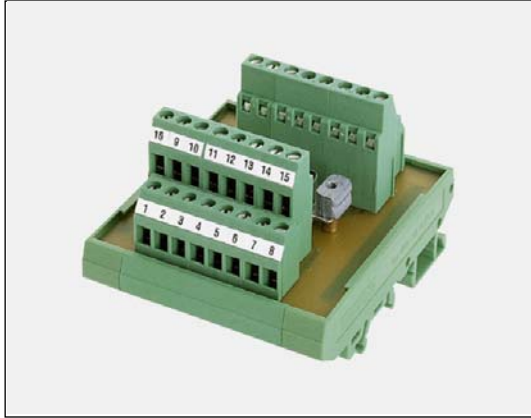
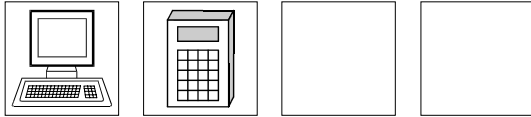


## Switch cabinet module PT-15/2



- **Art.-No.: 490-00105**
- **Connecting link between programmer PT-100-N / PC, encoder and control**
- **For locking in on commercially available EN-mounting rails ( or )**

## Description

The switch cabinet module PT-15/2 is used for reprogramming encoders or linear encoders. The connection is realized over two 16-pole terminal blocks which accommodate the incoming and extending signal lines. For programming, the programming terminal PT-100 is connected to the 15-pole SUB-D socket.

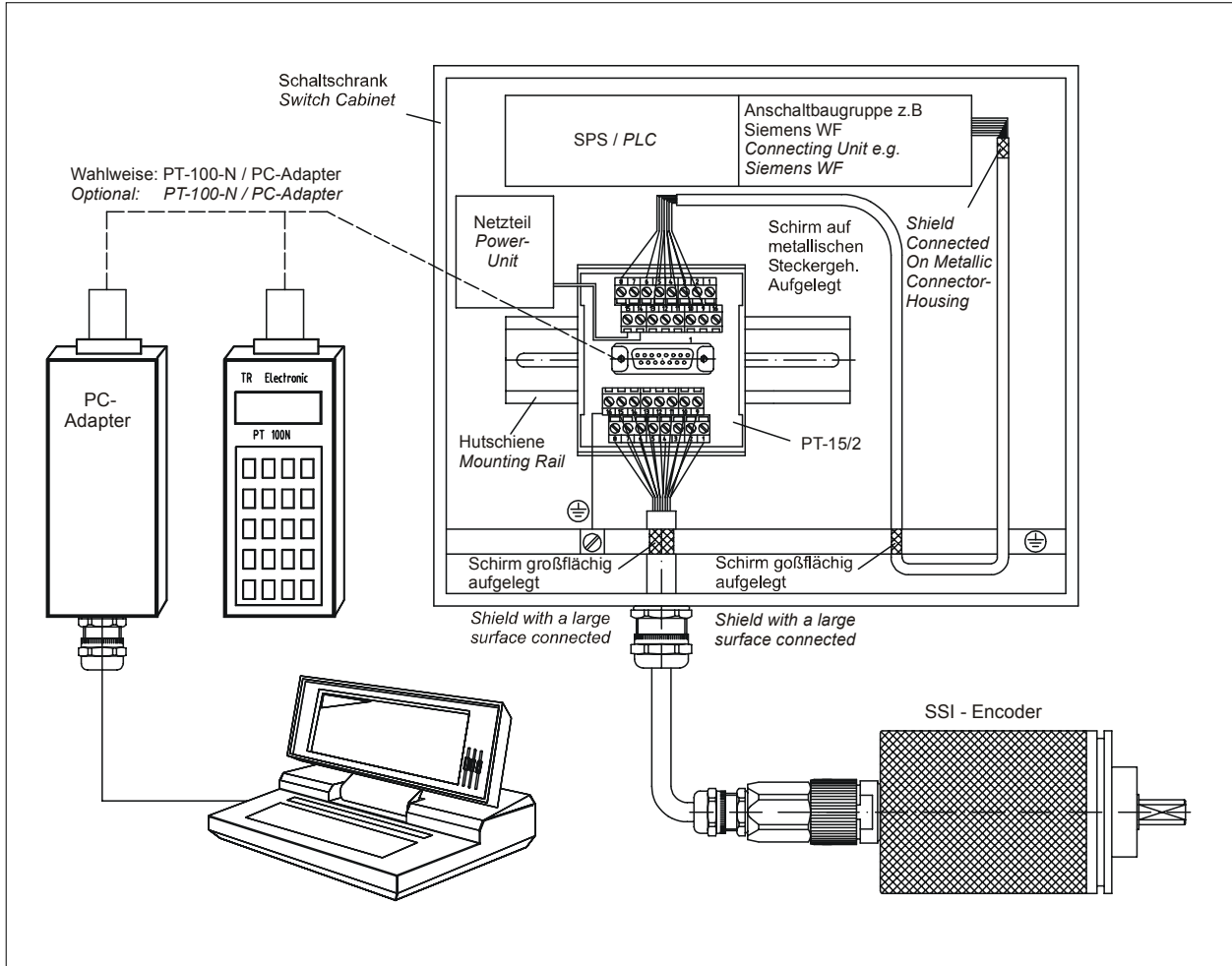
### Hint:

Pins 1, 2, 7, 14 and 15 are connected permanently by the PT. On using a PC adapter, pins 3 and 4 may *only* be connected with  $\leq 5V$  signals!  
Pins that are not connected can be used for encoder or signal transmission.

## Pin-/terminal configuration

Block 1 Terminal-No.	SUB-D socket Pin-No.	Block 2 Terminal-No.	Connection with PT-100	Connection with PC adapter
1	1	1	Data PT -	Data PT - / address -
2	2	2	Data PT +	Data PT + / address +
3	3	3	not connected	- / Data -
4	4	4	not connected	- / Data +
5	5	5	not connected	not connected
6	6	6	not connected	not connected
7	7	7	PT switch output for TA-Mini	PT switch output for TA-Mini
8	8	8	not connected	not connected
9	9	9	not connected	not connected
10	10	10	not connected	not connected
11	11	11	not connected	not connected
12	12	12	not connected	not connected
13	13	13	not connected	not connected
14	14	14	US 11-27 V DC	US 11-27 V DC
15	15	15	0V, GND	0V, GND
16	case	16	shield	shield

### Connection example



### Dimensional drawing

