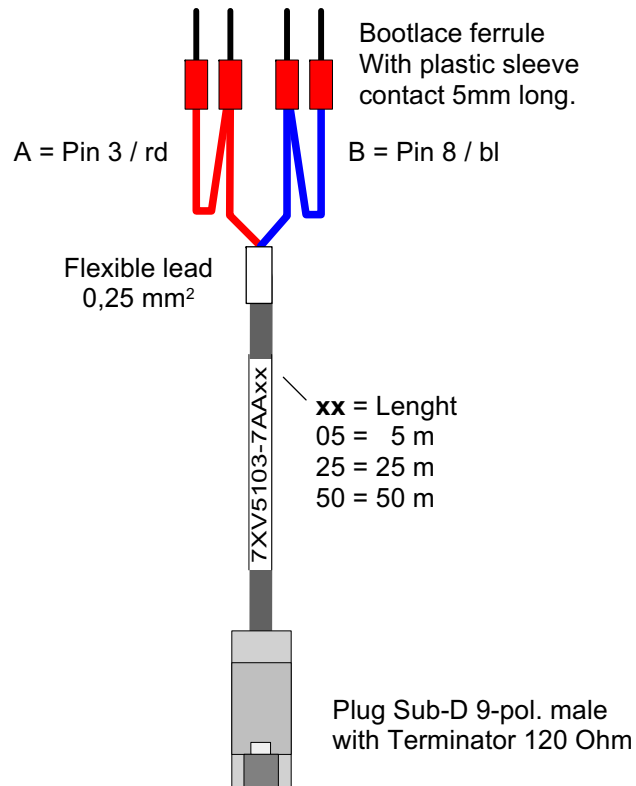


## Connection of the RTD-box 7XV5662-6AD10 with connection cable 7XV5103-7AAXx to Protection devices SIPROTEC 4 (RS485)



The two short cable ends (rd + bl) are connected to A (rd) and B (bl) of the RTD-box. By bridging of the terminals A - A' and B - B' the termination resistances are activated.

The two long cable ends (rd + bl) are connected to A' (rd) and B' (bl) to activated the bus termination.

Note:  
The RS485-Interface  
and the measuring inputs have  
a common potential reference.

To SIPROTEC 4  
Port C/D (RS485)