

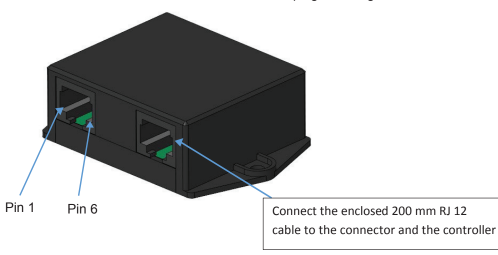
PLC-Adapter-ST

Adapter for operating controllers of the LTC and LMC range with potential-free PLC contacts

Connection RJ 12
Input Controller
Output RJ12 to PLC

Function The controller executes the requested function when

the contacts of the RJ 12 plug are bridged



Connect the RJ12 plug of the enclosed 1 m cable to the connector, the stripped end should be connected to the PLC



Document 05-01-236

Page 1 of 3

Valid from 11/22/2023

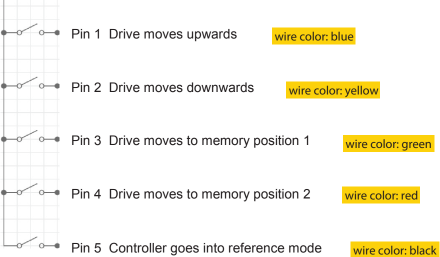


PLC-Adapter-ST

The switching contacts of the PLC relays have to be potential-free!

Only one contact can be closed at a time which connects the according pin to pin 6.





Document 05-01-236

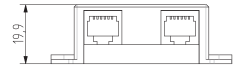
Page 2 of 3

Valid from 11/22/2023

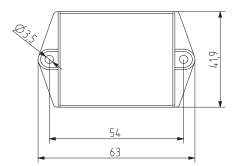


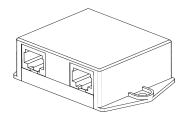
PLC-Adapter-ST

Dimension drawing









Accessories

If a screw connector is required instead of the enclosed connection cable a RJ 12 adapter as pictured below can be purchased.

Adapter RJ 12 to screw connectors:



Document 05-01-236

Page 3 of 3

Valid from 11/22/2023