

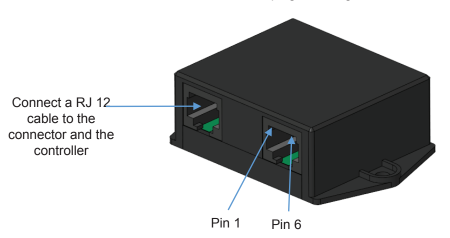
## PLC-Adapter-ST

# 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

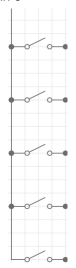
the contacts of the RJ 12 plug are bridged



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.





Pin 1 Drive moves upwards

Pin 2 Drive moves downwards

Pin 3 Drive moves to memory position 1

Pin 4 Drive moves to memory position 2

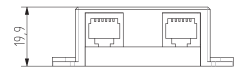
Pin 5 Controller goes into reference mode

Document 05-01-235 Page 1 of 2 Valid from 06/25/2023

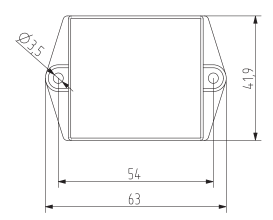


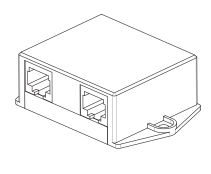
# PLC-Adapter-ST

## **Dimension drawing**









### Accessories

RJ cable to connect the PLC adapter to the controller. The cable can also be used for the connection to the PLC.

#### Available options:

RJ 12 to RJ 12 cable 0,1 m

RJ 12 to RJ 12 cable 0,9 m

RJ 12 to RJ 12 cable 2 m

RJ 12 to RJ 12 cable 5 m

Adapter RJ 12 to screw connectors:



Document 05-01-235

Page 2 of 2

Valid from 06/25/2023