

# Control Panel, type CTMSP/1T

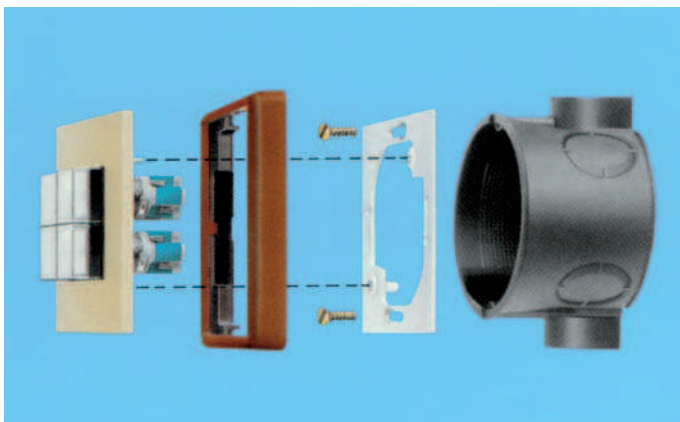
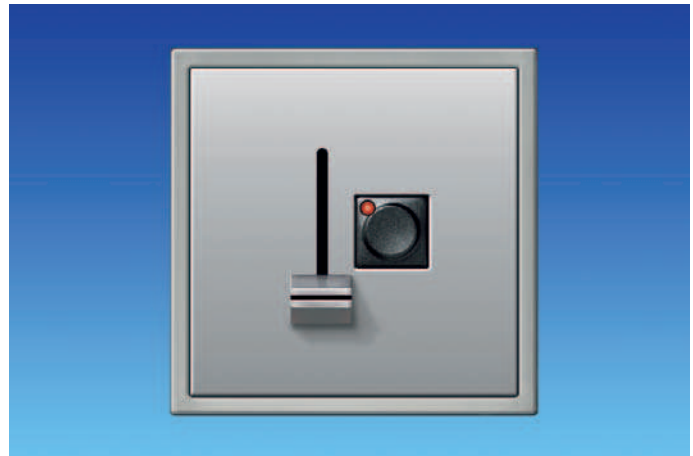
With frame, for wall-recessed housings  
(55mmØ) VDE boxes or BS 1-gang boxes

Order-No.: 51.01.311

Slider with additional pushbutton for the control of AQ dimmers or AQ-Controls. The pushbutton can be used as ON/OFF button or as ‚Take‘ button for a second place of control (optional with LED indication, 24 V AC/DC).

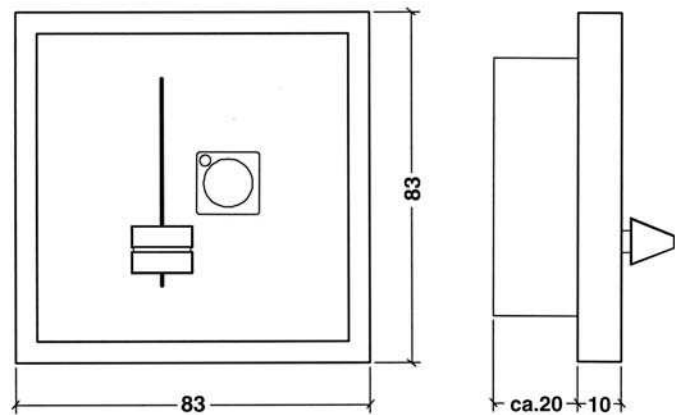
All connections wired on screw terminals.

With frame and aluminium anodized plate.



Coverplates and frames plug-on type, without screws according to the drawing above.

Dimensional drawing CTMSP/1T



## Technical data:

Characterization	Control panel CTMSP/1T
Type	: CTMSP/1T
Order-no.	: 51.01.311
Max. contact	: 28V AC/DC / 100 mA
Ambient temperature	: max. 45°C at natural air-convection
Terminals	: 0,5-1,5mm <sup>2</sup> solid wire or litz wire with sleeve
Wire length	: max. 100 m
Slider resistance	: 22 kV/lin.
Design	: panel face and frame aluminium anodized
Dimensions	: (WxHxD) 83x83x40 mm
Weight	: approx.100 gr
Protective type	: IP 00
Contamination degree	: 2 (dry, non-conductive according to IEC 664, 10/92)
Requirements	: EMC met accord. to EN 61547 4/96 Low-voltage met according to IEC 669-2-1 11/94
Value of resistance	: 22/25 kV/lin

## Wiring diagram

