

Controls for the remote operation of climate controllers

For surface installation – Design Pikolo



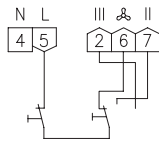


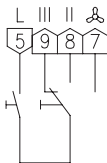


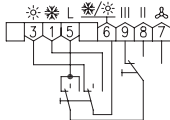


Technische Daten

Operating voltage:	24 V~ ... 250 V~ / 50 / 60 Hz + 10 / -15 % at 24 V~ min. 100 mA
Switching current:	6 (3) A (PFB 20) / 2 (2) A (PFB 02)
Switch:	see below – max. 2 switches possible
Degree of protection:	IP 30
Protection class:	II, after acc. installation
Admissible air moisture:	max. 95 % r.h., non condensing
Storage temperature:	-20 ... +70°C
Ambient temperature:	-10 ... 40°C
Housing colour:	pure white, similar to RAL 9010
Housing material:	plastic (ABS)
Mounting / installation:	surface installation / wall mounting
Weight:	approx. 75 g
Electrical connections:	terminal screws

Application

Control for the remote operation of air conditioning systems (e.g. fancoils).

Model / Picture	Item No.	Equipment		Circuit diagram	PG
	A 201213	1 st switch: ON / OFF 2 nd switch: for fan operation at three different speed stages "slow / medium / fast"	TYP PFB02 2(2)A 250V 		A
	A 201232	1 st switch: ON / OFF 2 nd switch: for fan operation at three different speed stages "slow / medium / fast"	PFB20.801 250 V~ 6 (3) A T30 4K/h 		A
	A 201233	1 st switch: "heating / off / cooling" 2 nd switch: for fan operation at three different speed stages "slow / medium / fast"	PFB20.802 250 V~ 6 (3) A T30 4K/h 		A

Flush mounted remote controls available on request – see also FUF as of page 107.

