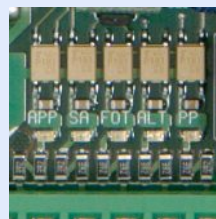


B601



Main characteristic

- 4 modalities of functioning of the button P/P
- Partial opening command (pedestrian)
- Thrust at beginning of maneuver
- Slowing down at the end of maneuver
- Extractable clamps
- Power regulation
- Visualization of all the inputs status by LED
- Self testing of the photocell functioning
- Self testing of the power regulation circuit
- Electro locking (optional)

Versions

B601 SK	Control board without Box and radio receiver
B601 SKP	Control board without Box. With Rolling Code radio receiver
B601 B	Control panel with Box. Without radio receiver
B601 BP	Control panel with Box and Rolling Code radio receiver

Technical characteristics

Operating Voltage	230Vac 50-60Hz
Maximum output power	350W / 0.5Hp
Power regulation	30% - 100%
Protection fuses 230Vac	6A/T
Protection fuses 24Vdc	1A/T
Output voltage for services	24Vdc 10W max
Blinker	230Vac 200W
Advising lamp "Gate Open"	24Vdc 3W
Working time	2.5s
Electro locking (optional)	12Vac 15W max
Working time	3s - 80s
Automatic closing time	3s - 80s
Inversion time	1.5s

