

Pocket-B

Rugged transmitter with external antenna and 15 one-stage push buttons



Technical information

Frequency band (F-Band):	434,050 – 434,750 Mhz
Frequency band EU (G-Band):	866 – 870 MHz
Frequency band USA:	915 MHz
RF output:	< or = 10 mW
Operating range:	≤ 300 m
Antenna:	integrated
Response time of control command:	15 ms
SMJ-Technology ❶:	–
Advance alert "battery empty":	15 minutes
Datafeedback:	optional

❶ SMJ technologies (Surface Mounted Joystick)
Change of joystick without opening the housing, easy to make a replacement service, anti twist protection
(for more information, see "Technology")

Power Supply

NBB battery system ❶

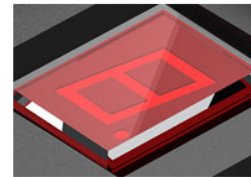
Quick-change battery system:	NiMH / 1500 mAh
Voltage:	7,2 V
Operating time:	60 hours/battery charge
Charging time approx.:	1 hour
Charging technology:	external via charger
Measurements:	126 x 47 x 18 mm
Weight:	195 g

Additional Information:

Self-cleaning contacts of the battery
Wear parts are always on the battery side

Machine data

Operating temperature range:	-20 to +65°C
Weight:	240 g
Status indication:	1 x 7-segment functional display

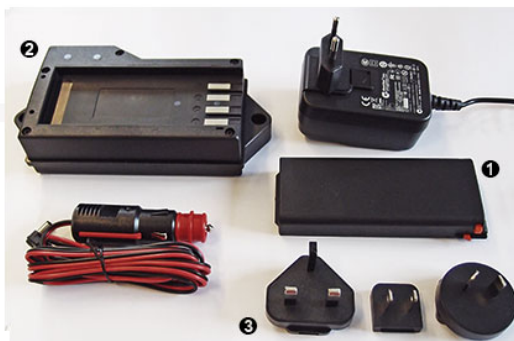


Equipment safety

CE label:	yes
IP-Protection Class:	IP65

Battery Charger ❷

Suitable for:	230 V/AC, 110 V/AC, 12/24 V/DC
Optional plug form: ❸	EU, USA, JP, GB, AU
Temperature measurement for an improved recharging	



Options

Data feedback

- range
- Transmitter signal strength
- Status of the function
- Customized data feedback information and logos on request illustratable

LBT frequency search

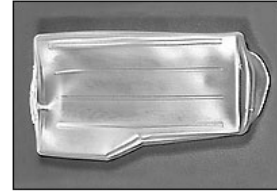
When switching on or when switching the frequency, a check is made to determine whether the frequency channel used is reserved by another transmitter. If this is the case, the next frequency channel is checked until it is ensured that the transmitter can operate without faults.

LBT is short for Listen before Talk.

Accessories

Protective cover

Protective cover for pocket, transparent (carrying bag)



Retaining clip

Retaining clip for pocket



Carrying bag

Nylon carrying bag for pocket

