Technical data sheet



Transmitter: quadrix

Dimensions: 180 x 65 x 43 mm

(7.1 x 2.6 x 1.7")

Antenna: internal

Activation: button combination
STOP function: STOP impact switch

Housing material / protection class: plastic; IP 65

Operating elements: 8 two-step push buttons

radiomatic® infrakey: yes (optional)

Combined operation: yes (optional)

radiomatic® iON / iLOG: radiomatic® iLOG

APO (Automatic Power-Off): configurable (standard: 15 min after last command input)

radiomatic® report: user identification by merlin® TUC = Transmitter User Card (optional)

Feedback: LED

radiomatic® shock-off / roll-detect /

zero-g: yes (optional)
Inclination switch: yes (optional)
Bank switch: yes (optional)

Temperature range: -25 °C ... +70 °C (-13 °F ... +158 °F)

Frequency range: customized solution, depending on the country of destination;

DECT; 2.4 GHz

Frequency management: fixed frequency;

radiomatic® AFS; DECT; Adaptive Frequency Hopping

LEDs: operating / battery status; bank switch; feedback

Battery type /

continuous operating time: Rechargeable NiMH exchange battery BA223_;

up to 30 h (with RF module TX), up to 16 h (with RF module TC)

Charger, typical charging time: QA108600 (AC) / QD108300 (DC); 3.5 h

Weight including battery: 330 g (0.7 lbs.)



