

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.)

