## **Technical data sheet**



Transmitter: spectrum Ex IIC

**Dimensions:** 178 x 300 x 182 mm

(7.0 x 11.8 x 7.2")

Antenna: external

Start function:button combinationSTOP function:STOP impact switch

Housing material / protection class: plastic; IP 65

Operating elements side: up to 8 push buttons

Operating elements front panel: up to 3 joysticks or 8 linear levers (or combination of linear levers and

joysticks); various push buttons, toggle or rotary switches (maintained /

spring-return) and other operating elements

**Z-axis switches:** yes (optional)

Proportional commands: 8

Catch-release: yes (optional)

Tandem operation: yes (optional)

radiomatic® iON / iLOG: radiomatic® iLOG

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

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

Feedback: LED (optional)

radiomatic® shock-off / zero-g /

inclination switch:

Relative trolley preselection:

Bank switch:

yes (optional)

yes (optional)

yes (optional)

-20 °C ... +60 °C

Frequency range: customized solution depending on the country of destination; 2.4 GHz

Frequency management: manual frequency switch;

radiomatic® AFS (Automatic Frequency Selection);

2.4 GHz technology (fully automatic)

Battery type / continuous

**operating time:** Rechargeable NiMH exchange battery BE225000;

up to 9 h of continuous operating time

**Charger, typical charging time:** QE109600 (AC) / QE109300 (DC); approx. 3 h

Cable option: yes

**Ex approvals:** ATEX: 2G (Ex zone 1) up to gas group IIC,

3G (Ex zone 2) up to gas group IIC, 2D (Ex zone 21), 3D (Ex zone 22)

IECEx: Gb (Ex zone 1) up to gas group IIC, Gc (Ex zone 2) up to gas group IIC, Db (Ex zone 21), Dc (Ex zone 22)

Weight including battery: approx. 2.5 kg (5.5 lbs.)

