

Technical Datasheet

Reed

Art.no.: 23xxx, 430xx



Reed

- Temperature sensor
- Local adjustment of temperature -3°C to +3°C
- Local shutter or light control
- LED indications for mode and temperature
- Timeless and elegant design in aluminum

The KNX MultiLight and MultiController can be fitted with a user panel.

The panel gives the user temperature control, control of shutters and lighting control. The temperature set point can be adjusted -3°C to +3°C.

Reed ML comes with 70 cm transparent cable with Pico plug.
Reed MC comes with 150 cm transparent cable with RJ45 plug.

Product versions:

43000	Reed ML free, basic
43001	Reed ML free, temperature
43011	Reed ML free, temperature / blinds
43021	Reed ML free, temperature / lights
23100	Reed MC free, basic
23101	Reed MC free, temperature
23111	Reed MC free, temperature / blinds
23121	Reed MC free, temperature / lights
23001	Reed MC fixed, temperature
23011	Reed MC fixed, temperature / blinds
23021	Reed MC fixed, temperature / lights
23901	Reed Table base

Technical data

		Reed
		Reed MC / Reed ML
Power	• Operating voltage	21...30 V DC
Connections	• Connection of local sensor	RJ45 / Pico
Temperature range	• Operation	+5 °C ... +45 °C
	• Storage	-25 °C ... +65 °C
	• Transport	-25 °C ... +65 °C
Design	• Dimensions (H x W x D)	154 mm x Ø=14 mm
CE mark	• In accordance with the EMC guideline and low voltage guideline	



Producer:

function Technology AS
Kanalveien 117b | N-5068 Bergen | Norway

www.function-technology.com

Distributor: