Meteodata 140 S 24V KNX

Item no.: 1409201



KNX Sensor technology

Description

- Self contained outdoor weather station
- For measuring wind, rain, brightness and temperature
- For fully automatic blinds and sun protection control with automatic adjustment of blinds according to position of the sun
- Rain sensor with integrated heating
- Measurement and evaluation directly on device
- Sun protection for up to 8 facades via 3 integrated brightness sensors
- 4 additional threshold channels for connection of external KNX sensors
- 6 logic channels
- Display of weather data e.g. with VARIA 826 KNX multi-function display

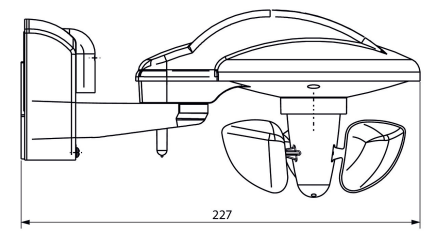


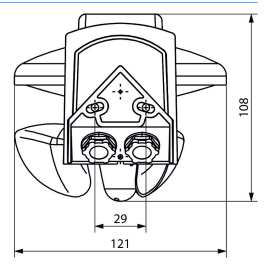
Technical data

	Meteodata 140 S 24V KNX
Operating voltage	15 - 34 V DC
Operating voltage KNX	Bus voltage, ≤10 mA
Stand-by consumption	<0.5 W
Installation type	Wall installation
Measuring range brightness	1 - 100000 lx
Setting range temperature	-30°C 60°C
•	

Meteodata 140 S 24V KNX
2 - 30 m/s
-20°C 55°C
IP 44
III

Scale drawings





Meteodata 140 S 24V KNX

Item no.: 1409201



Accessories

Mast mounting S Item no.: 9070928



Mast mounting WML1 Item no.: 9070925



Power unit 24 V DC Item no.: 9079330

