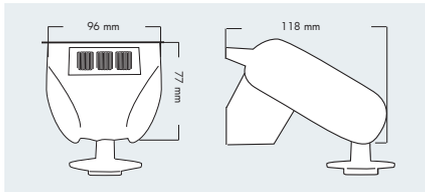


LUXOMAT® KNX-WTS-GPS



■ TECHNICAL DATA

	KNX BUS 24V DC 12-40V DC or 12...28V AC
	IP44 / Class II / CE
	96 x 77 x 118 mm
	-30°C to +50°C
	Housing UV- and shock-resistant Polycarbonate

i PRODUCT INFORMATION

- Values can be used to control threshold-dependent switching outputs
- Sensors, evaluation electronics and bus connection are placed in a compact housing
- Detection of the position of the sun via GPS signal (azimuth and elevation) for an automatic control of the sun shielding
- Measuring of the ambient light (output of the measured value in Lux)
- Integrated measuring of wind speed (without wind wheel) with adjustable threshold for wind alarm
- Detection of precipitation with adjustable precipitation alarm
- Measuring of temperature
- Weekly and yearly time switch
- Eight AND- and eight OR-gates
- **Application examples:**
For the automatic control of sun shielding devices

Description

KNX-WTS-GPS

Colour

white

Part.-Nr.

90221