GIRA Data sheet

All rights reserved www.gira.com

© Copyright by

Gira Giersiepen GmbH & Co. KG

Weather sensor with weather control unit for KNX



Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
	5146 00	1	581.79	06	4010337124405

Features

- The components of the weather station consisting of a weather sensor and a weather control unit cannot be used individually.
- The weather sensor has the following sensors:
- Brightness from three directions (at 90° intervals to each other, compass directions: east, south, west)
- Temperature
- Wind speed
- Precipitation sensor, with integrated heating
- The weather sensor sends the sensor values to the weather control unit, which evaluates the sensor information and sends it to the KNX bus.
- The weather sensor can communicate with up to 20 weather control units (5147 00).
- 10 sensor channels for wind, precipitation, temperature and brightness. Logical AND/OR links can be created within the sensor channels to
- evaluate multiple sensor values together.
- Evaluation delay for all sensors to ensure reliable functionality.
- 8 sun protection channels for 8 facades with automatic sun protection function incl. evaluation delay to ensure a reliable sun protection function.
- 2 objects for external brightness sensors.
- Pre-defined day/night object for switchover between day/night mode incl. separate activation/deactivation function via the communication object.
- Communication object that provides information about any communication problems between the weather control unit and the weather sensor.

Technical data

Weather sensor	
 Operating voltage of ext. power supply: 	DC 18 – 34 V
- Internal consumption:	max. 5 W
 Connection between weather sensor and 	0.6 to 0.8 mm (bus line e.g. J-Y(St)Y 2 x 2 x 0.8)
weather control unit:	
- Connection type:	Spring plug-in terminal and connection terminal
- Mounting type:	Wall or mast mounting
- Protection class:	IP44
- Protection class:	III
 Rated surge voltage: 	0.8 kV
 Ambient temperature: 	-20 °C to +55 °C
- Wind measuring range:	2 to 30 m/s

catalogue.gira.com

GIRA Data sheet

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

- Brightness measuring range: - Temperature measuring range: - Dimensions in mm:	1 to 100,000 lux -30 °C to +60 °C W 121 H 105 D 227
Weather control unit	
- KNX medium:	TP256
- KNX rated voltage:	DC 21 to 32 V SELV
 Internal consumption: 	max. 0.5 W
- KNX connection:	0.6 to 0.8 mm (bus line e.g. J-Y(St)Y 2 x 2 x 0.8)
 Maximum cable length between weather 	1,000 m
sensor and weather control unit:	
- Protection class:	IP20
- Protection class:	III
 Rated surge voltage: 	0.8 kV
 Number of weather control units that can 	20
be connected to a weather sensor:	
 Ambient temperature: 	-5 °C to +45 °C

Notes

- KNX Data Secure compatible.

- Prepared for Gira One.

Scope of supply

- Connection and junction terminal for KNX included with delivery.

Dimensions

Modular width (MW):

3