GIRA Data sheet

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

www.gira.com

Wind sensor Standard



Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
	0913 00	1	292.45	06	4010337913009

Features

- The wind sensor enables e.g. blinds to be raised depending on the wind strength. In this way, sensitive blind slats can be protected from increasing wind.
- Recording and evaluating wind speeds.
- 8 adjustable wind strengths.
- Wind alarm is triggered 15 seconds after the set wind strength threshold is exceeded.
- Test run for function testing.
- Evaluation unit: Surface-mounted device for indoor installation in dry rooms.
- Wind transmitter: Device for outdoor installation.

Technical data

Wind transmitter - Material of the transmitter and cup anemometer: - Ambient temperature: - Connection cable: - Protection class:	Plastic (ABS), black -20 °C to +55 °C JY-ST-Y 2 x 0.6 mm², length 3 m (can be extended to max. 50 m) IP55
Evaluation unit - Wind warning range: - Switching contact: - Load capacity: - Operating voltage: - Protection class:	3.3 to 24.5 m/s, can be set to one of 8 levels Relay with zero-voltage NO contact max. 2 A AC 230?V IP20
Dimensions - W x H x D:	110 mm x 99 mm x 38 mm

GIRA Data sheet

www.gira.com

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

Scope of supply

- Mounting bracket included with delivery.

Dimensions in mm

Cup diameter of the wind transmitter:

H 160

Ø 134