wind alarm

serie 8-WA

wind speed alarm model 8WA-5

The unit has a digital/analogue converter for the wind speed as well as a wind speed indicator and a switch-over contact, adjustable at the required wind speed. Anemometers model PAH and PAR can be used with this model 8WA5.

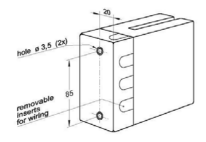
slave station model 8WA-D

Auxiliary unit model 8WA-D can be used to create a multistage alarm system. The 8WA-D is a signal converter with an adjustable switch-over contact with time delays for switching on and off. The 8WA-D unit is designed for applications as second or continuation alarm stages for: wind speed alarm, lux alarm for light intensity and other parameters with an output signal of 0..10 VDC.

applications

- greenhouses
- control of sunscreens
- air conditioning and heating systems
- storm installations
- safety
- etc.





technical specifications

power supply 230 VAC, 50/60 Hz, 3,2 VA

(other options available)

connections screwconnectors

output signal

8WA-5, **8WA-D**: potential-free switch-over contact (SPDT)

for a maximum value of 250 VAC, 8A non inductive.

integration time

8WA-5, **8WA-D**: time delays are incorporated in the switch over relay:

switch-on 10 seconds switch-off 4 or 9,5 minutes

(selectable)

indication **8WA-5** analogue 0..30 m/s

dimensions 52 x 112 x 108 mm



ingenieursbureau wittich & visser