





Main characteristics

- IP 55 enclosure
- Compatible with Sun/Wind/Rain weather sensors
- Output with neutral contacts to repeat the commands

Specific features

Weather station for mechanical tubular motors.

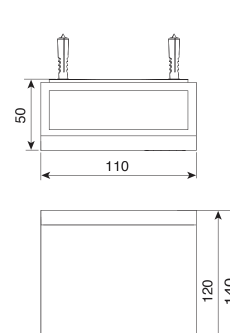
Adjustment of Wind/Sun threshold using trimmer.

Can be connected to central control modules.

The operator can be opened or closed when the wind or rain alarm is set off.

6A motor output - up to 1000 W.

Separate inputs for UP/STOP/DOWN commands.



80

(33)





4 x electromechanical motors

1 x CHOPIN station

Example of use

4 electromechanical motors with wired CHOPIN weather station, STRAUSS W weather sensor, YE0006 module with local buttons and general command.

BUTTON

BUTTON

Weather sensor 1 x STRAUSS W (wired) Central control module 1 x YE0006 centralisation module Single button 4 x buttons Main button 1 x button STRAUSS W YE0006 These configurations are only possible with 230 V / 50 Hz motors. CHOPIN MAIN COMMAND

Motor

Receiver

Chopin

CODE 001YE0023

Technical information

Power supply (V/Hz)	230 V AC - 50 Hz
Frequency (MHz)	-
Radio coding	-
Protection rating (IP)	IP 55
Temperature of use (°C)	-20° / +55°
Dimensions (mm)	140x50x110
Weight (g)	520

Typical uses

- Awnings
- Shutters

