Chopin KLT Weather station





Main characteristics

- IP 55 enclosure
- Version with 433.92 MHz radio receiver
- 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.

24 bit with 4,194,304 combinations

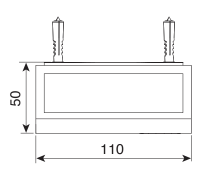
Can be connected to central control modules.

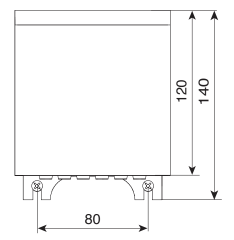
The operator can be opened or closed when the wind or rain alarm is set off.

6A motor output - up to 1000 W.

Memorises up to 25 transmitters, including STRAUSS KLT weather stations.

Separate inputs for UP/STOP/DOWN commands.





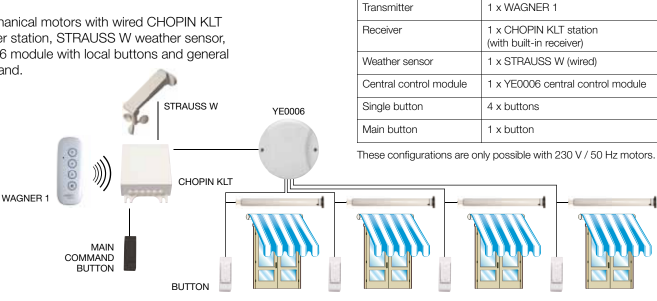
Chopin KLT Weather station



4 x mechanical motors.

Example of use

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



Motor

Chopin KLT

CODE 001YE0120

Technical information

230 V AC - 50 Hz
433.92
24 bit
IP 55
-20° / +55°
140x50x110
520

Models available

 CHOPIN KLT: wired weather station with built- in radio-based 24 bit 433.92 MHz receiver. Compatible with WAGNER and VIVALDI model transmitters.

Typical uses

- Awnings
- Shutters

