Strauss KLT Wireless weather station





Main characteristics

- 230 V/50 Hz
- Radio-based transmission 433.92 MHz
- Sun/wind sensors included

Specific features

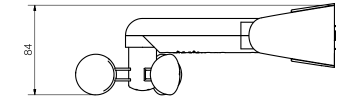
Weather device for controlling awning movement automatically according to weather conditions.

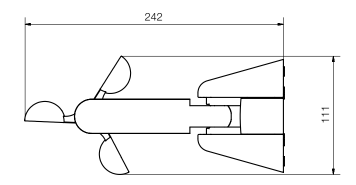
Adjustable intervention threshold for the sun and wind sensors.

LED showing the type of alarm that has been set off.

Swivel adjustment bracket.

STRAUSS KLT dimensions











Technical information

STRAUSS KLT

Wireless weather station with sensors included.

	001YE0108 - STRAUSS KLT SW
	Wireless sun/wind weather station.
Power supply (V/Hz)	230 V AC / 50 Hz
Frequency (MHz)	433.92
Radio coding	24 bit
Range (m)	100 m outdoors - 20 m indoors
Protection rating (IP)	IP 44
Temperature of use (°C)	-20° / +55°
Dimensions (mm)	84x242x111
Weight (g)	224
WIND SENSOR	
Wind sensor adjustment levels (km/h)	4 intervention levels: 5 - 15 - 25 - 40
Early warning	after 120 h with no wind
SUN SENSOR	
Sun sensor adjustment levels (klux)	4 intervention levels: 15 - 30 - 45 - 60
Sun sensor exclusion	level 0

Compatible with Strauss KLT

- Tubular motors with radio-based electronic limit switch
- Tubular motors with mechanical limit switch and built-in radio receiver
- Compatible with all receivers, including CHOPIN KLT.

Typical uses

AwningsSun screens blinds

