

Sonesse® 30

Wired

RS485

Dry contact

RTS

io

SOLUTIONS FOR COMMERCIAL BUILDINGS

Somfy ultra-quiet motorization for small blinds,
dedicated to interior applications



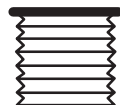
Applications



roller
blinds



roman
blinds



pleated
and cellular
blinds



venetian
blinds*

- Suitable for tubes diameter 31 mm or more (internal diameter)
- * except for Sonesse® 30 RS485

Main characteristics

- > Ultra-quiet operation below 44 dB(A)*
- > Highest torque within Somfy 24 V DC motors: 2Nm
- > RTS embedded (for Sonesse® 30 RTS) with Modulis and solar protection functions compatibility
- > Easy settings thanks to the reset and manual button on the motor head
- > Available in Dry Contact and RS485 technologies as well
- > Adjustable speed (from 6 to 28 rpm)
- > Stabilized speed for a perfect alignment of the blinds one with each other
- > White and thin motor head for discreet blending
- > Specific range of accessories (crown and drives) for better acoustic quality and easy installation
- > Compatible with Somfy tubular range of accessories as well

*Acoustic pressure at 1 meter of the end-product at nominal torque

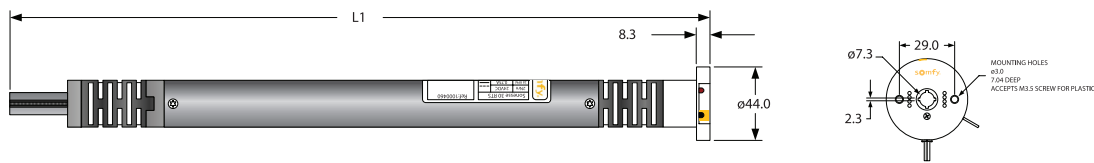
Certifications



somfy®

CHARACTERISTICS

Supply voltage	24 V DC
Degree of protection	IP 30
Operating temperature	0°C to 60°C
Protection class	Class III
Limit switch unit	Dry Contact, Electronic or Digital
Conformity	www.somfy.com/ce



Performance

Nominal voltage	24 V DC
Torque	2 Nm
Speed	28 rpm*
End-limit unit versions available	DCT RTS RS485
Radio frequencies available for RTS	433,42 MHz 426,0625 MHz 447,7 MHz

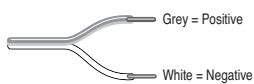
* Adjustable speed from 6 to 28 rpm.

Dimensions

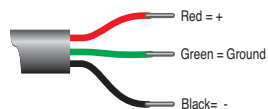
L1 (in mm)	406 ±2
------------	--------

Type of cable

Supply cable
2 threads by wire



Control cable - RS485
3 threads by wire



Control cable - DCT
4 threads by wire

