

## **ROLLER SHUTTER**

# Radio motorization

# **T3.5 EBHZ**

Radio electronic motor with 40mm tube diameter



...a real time follow-up of your installation directly on smartphone.

The motor gives its position on your smartphone.

### **ELECTRONIC END-LIMITS SYSTEM**

...4 possible setting modes: automatic mode, down semi-automatic mode, up semi-automatic mode, manual mode.

### STOP ON OBSTACLE FUNCTION

...the motor stops during the closing in case of an obstacle.

### FROST DETECTION FUNCTION

...the motor stops during the opening if the shutter curtain is stuck in the guide rails by frost or if the bottom lath is locked.

### INTERMEDIATE POSITION FUNCTION

...it is possibe to record a user's favorite position.

### **CLASSE II MOTOR**

...no earth connexion repuired.

### SIMPLE PROGRAMMING

...SIMU-Hz/SIMU-BHz continuity: your installation and programming habits remain the same as those of SIMU-Hz technology.



# T3.5 EBHZ motorization



### MOTOR WITH BUILT-IN BIDIRECTIONAL RADIO SIMU-BHz

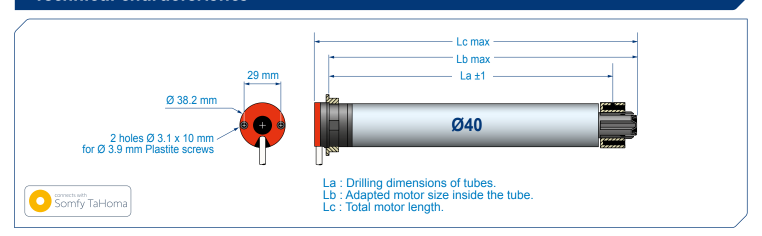


### References

230V / 50 HZ POWER SUPPLY

DESCRIPTION	TORQUE	SPEED	POWER	CURRENT	DIMENSIONS (mm)			WEIGHT	REFERENCES	
					La	Lb	Lc	WEIGHT	x 1	x 10
T3.5 EBHZ	4 Nm	16 rpm	80 W	0.39 A	437	460	475	1,08 kg	2009220	2009217
T3.5 EBHZ	9 Nm	16 rpm	110 W	0.52 A	472	495	510	1,15 kg	2009221	2009218
T3.5 EBHZ	13 Nm	16 rpm	110 W	0.52 A	472	495	510	1,15 kg	2009222	2009219

### **Technical characteristics**



POWER SUPPLY 230 Volt - 50 Hz
ERMAL CUT-OUT 4 minutes

THERMAL CUT-OUT 4 minutes

END-LIMITS Electronic sy

END-LIMITS Electronic system with operating. END-LIMIT READJUSTMENT Every 56 cycles during 4 cycles.

PROTECTION INDEX IP 44

POWER CABLE 3 meters (2x0.75mm² wires, white H05 VV-F).

RADIO FREQUENCY BHZ

Tri-band radio frequency 868-870 MHz with possibility to edit 8 times the order.

RADIO RANGE BHZ wall remote control: ~150 meters in open field and ~15 meters through 2 reinforced concrete walls.

BHZ mobile transmitter: ~200 meters in open field and ~20 meters through 2 reinforced concrete walls.

The range may vary depending on the environment and on the radio pollution.

4 CYCLES PER DAY Non consecutive

INSULATION CLASS Class II motor

COMPLIANCE European standards (EN) + IEC standards (international standards)

CERTIFICATIONS



**STANDARD** 

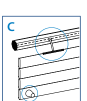
# 4 possible setting modes



### **AUTOMATIC MODE**

Shutters WITH locks and WITH stoppers

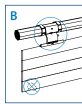
- automatic setting of the up limit position
- and automatic setting of the down limit position from the specific setting switch.



### **SEMI-AUTOMATIC UP MODE**

Shutters WITHOUT locks and WITH stoppers

- automatic setting of the up limit position
- and manual setting of the down limit position from the specific setting switch.



#### **SEMI-AUTOMATIC DOWN MODE**

Shutters WITH locks and WITHOUT stoppers

- automatic setting of the down limit position
- and manual setting of the up limit position from the specific setting switch.



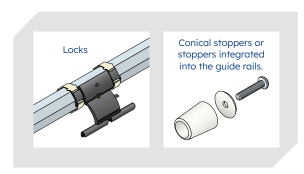
### MANUAL MODE

Shutters **WITHOUT** locks and

### **WITHOUT** stoppers

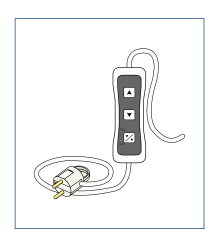
- manual setting of the up limit position from the specific setting switch.
- and manual setting of the down limit position from the specific setting switch.

## **Recommended equipments**



FOR AUTOMATIC OR SEMI-AUTOMATIC MODE, UP OR DOWN

# **Specific setting switch**





# Compatibility

## **100% CONNECTED OFFER**



### Make your life easy with TaHoma® switch!

With TaHoma®, you can control and connect your home equipment to all SIMU solutions (gate door opener, garage doors...) and enrich your customer connected experience!



By connecting your roller shutter, enrich your home experience. TaHoma® switch centralize and connect all your roller shutters in the house.

