

Product Data Sheet

GEIGER-SOLIDIine SoftPlusWireless-Qi –

The first Plug & Play radio-controlled awning motor



Introduction

The installation of awning motors is now considerably simplified with the new SoftPlusWireless-Qi radio-controlled limit stop from GEIGER.

The well-known and reliable SoftPlus-Qi technology is now available as a wireless version.

No special technical knowledge is required.

Problem and solution

Assembly efficiency

PROBLEM:

SOLUTION:

The commissioning of awnings with radio control is often complicated and very time consuming. The setting can get quite complex because of the many different wireless versions. The customer has no possibility to modify himself the end stops.

The **GEIGER-SoftPlusWireless-Qi** ensures an extremely fast and efficient programming both from the handheld transmitter and from the end position.

Setting the awning is now child's play.

Design and features

The GEIGER SoftPlusWireless-Qi meets several market requirements:

- > Programming of the handheld transmitter by pressing a key
- Installation with Plug & Play
- ▶ No programming skills or knowledge in remote control required

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GEIGER-SoftPlusWireless-Qi Application fields

- Open style folding arm awnings
- Cassette awnings



Made by GEIGER

GEIGER relies on Germany as production location: the **GEIGER SOLIDIne**, like all GEIGER motors, is developed and produced in Germany. This situation allows an optimal combination of R & D, manufacturing processes and quality management.

Our clients benefit from:

- Low noise motors
- Low energy consumption, a big plus factor today
- Low heating of the engine and therefore an unusual long running time



Functions

Plug & Play

The **GEIGER-SoftPlusWireless-Qi** simplifies the installation significantly. The motor is delivered in the programming mode. After assembly, connect to the mains supply and activate briefly the handheld transmitter. Then move the awning to the required end position and close the awning until the motor shuts down through a very sensitive torque cut-off. Done !

Detection System

GEIGER awning motors are able to detect the position of the cloth during operation. By approaching the point of maximum extension, the motors run at full power. Near closing point, they reduce their power accordingly.

You will notice that the GEIGER motors are particularly powerful around the maximum point of extension and particularly sensitive around closing point. This combination offers significant advantages to all awning manufacturers.



Torque diagram by extension / retraction of a folding arm awning

Length compensation system

The **GEIGER-SoftPlusWireless-Qi** has a length compensation system which guarantees that the final external position remains unchanged even if the cloth length is modified. In particular regarding covered terraces, pergolas or sunrooms, this system offers high security and reliability. It also avoids customer assistance for a new setting of the end stops.

Setting of the end stops

The programming of the lower end position is made via free positioning. The upper end position is programmed automatically via a very sensitive torque limit.

Controlling the end stops

The control of the upper end position is realized via a very exact torque limit during each cycle. Changes in the cloth length are detected and compensated if necessary. We can guarantee that the outer end position remains unchanged.

Obstacle detection

The **GEIGER-SoftPlusWireless-Qi** has an obstacle detection in UP direction.



Quick installation guide

Programming the end positions

- ① Connect the connecting cable of the motor to the power supply.
- 2 Switch on power supply and hold the handheld transmitter to the connecting cable of the motor and activate briefly. After 2 seconds the motor confirms the programming of the transmitter.
- 3 Move the awning to the required lower end position. Any adjustment can be realized here.
- Over the awning to the upper position without any interruptions until the motor shuts down (torque detection). The programming procedure is then completed and the motor returns to normal operating mode.

Change the end positions

- Switch power off and on again, then extend the awning and activate the learning mode. For this purpose activate the UP or DOWN key of the remote control for about 3 seconds in the short range until the motor confirms. Then activate the UP or DOWN key for about 1 second in the long range until the motor confirms again. *Note: The motor always starts with a jerk when the learning mode is activated.*
- 2 Move the awning to the new lower end position. Any adjustment can be realized here.
- 3 Move the awning to the upper end position without interruptions until the motor automatically shuts down (torque detection). The programming procedure is then completed and the motor returns to normal operating mode.

Motor series SOLIDline

The **GEIGER SOLIDline** motors have been developed for the specific needs of the sun protection industry and the craft trade. The motor is characterized by:

- Low noise emissions and extremely smooth operation
- Low power consumption and reduced operating costs
- Long service life and high reliability

SOLIDIine motor heads

All **SOLIDline** motors are available with four different motor heads:

- The extremely narrow **KS motor head** made of plastic is best suited for all GEIGER fixation systems in order to provide quick and easy assembly/disassembly with low space requirement.
- The extremely thin **COM motor head** offers the possibility to optimize the fabric width for screens and facade awnings. The sun protection system can be designed independently from the selected drive. Light slots should be minimized or avoided altogether as in ZIP screens.
- The **SOC motor head** is optimally designed for installation with star shaped fixation systems. The motor head is universally applicable in the rolling shutter area also together with traditional fastening systems.
- With the **SIL motor head** GEIGER has found a new solution in order to prevent noise emissions. Due to special bearings with rubber inserts noise and vibration are not transmitted in the system and the masonry.





SOLIDline-KS



SOLIDline-COM



SOLIDline-SOC



SOLIDline-SIL

Technical data of tubular motor SOLIDline-KS (GU45)							
	GU4510	GU4520	GU4530	GU4540	GU4550 ³⁾		
Voltage	230V~/50Hz						
Current	0,47 A	0,63 A	0,8 A	1,0 A	1,0 A		
Cos Phi (cosφ)			>0,95				
Inrush current (factor)			x 1,2				
Power	105 W	140 W	180 W	220 W	220 W		
Torque	10 Nm	20 Nm	30 Nm	40 Nm	50 Nm		
Speed	16 rpm	16 rpm	16 rpm	16 rpm	12 rpm		
Protection class			IP 44				
Total length ¹⁾	516,5 mm	546,5 mm	566,5 mm	586,5 mm	586,5 mm		
Operating mode	S2 4 min	S2 5 min	S2 4 min	S2 4 min	S2 4 min		
Sound pressure level ²⁾	39 dB(A)	41 dB(A)	41 dB(A)	43 dB(A)	-		
Diameter			45 mm				
Weight	approx 1,90 kg	approx 2,20 kg	approx 2,40 kg	approx 2,70 kg	approx 2,70 kg		
Storage temperature/Humidity	$T = -15^{\circ}C + 70^{\circ}C / dry and non-condensing place$						

¹⁾ SOLIDline-COM: + 3,5 mm / SOLIDline-SOC: + 3 mm / SOLIDline-SIL: ± 0 mm (without trunnion)

²⁾ The average sound pressure level data are intended for guidance only. The values were determined by GEIGER at a distance of 1 m, with a hanging motor at idle speed and averaged over 10 seconds. There is no reference to any specific test standard.

³⁾ GU4550 is only available with motor head KS and SOC and CE-certification.

Subject to technical modifications





The name GEIGER Antriebstechnik is synonymous worldwide for drive solutions in the sun protection area.

Today we are with more than 300 employees one of the leading manufacturers of mechanical and electrical drives for Venetian blinds, awnings and rolling shutters.

GEIGER is a well-known, mid-sized company which offers worldwide drive components for the sun protection systems.



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