HIGH QUALITY, RELIABLE MOTORISATION FOR THE REMOTE CONTROL OF CASSETTE AWNINGS





INTELLIGENT, SAFE, RELIABLE, WIRELESS, FLEXIBLE & EASILY INTEGRATED

The intelligent T5 ESP Hz is ideal for use with cassette awnings and is integrated with SIMU's advanced Hz Radio Remote Control Technology. Installing is a breeze and you can have the freedom, comfort and control of your awning wirelessly via the stylish range of SIMU Hz transmitters.

With an automatic up-limit setting, the motor will automatically stop at the up-limit when the motor overtorques and senses resistance. Because of this feature the cassette-awning has complete closure of the cassette, allowing the aesthetics of the product to be maintained, as well as protecting the awning fabric.

The down-limit is set via a SIMU Hz radio remote control, removing the need to access the motor head for the down-limit setting.

The T5 ESP Hz is compatible with the intelligent SIMU EOSUN Hz Wireless Radio Sun & Wind Sensor which automatically retracts the awning in windy conditions thus protecting the awning, or automatically opens in sunny conditions to offer sun protection. SIMU T5 ESP Hz 240 VOLTELECTRONIC TUBULAR MOTOR WITH SEMI-AUTOMATIC LIMIT SETTINGS & INTEGRATED RADIO RECEIVER



TWO LIFTING CAPACITIES

The high performance T5 ESP Hz is available in 2 different torques (35Nm, 50Nm).

STURDY, QUALITY CONSTRUCTION

SIMU tubular motors are made in France and are reputed for high quality and reliability.

Other features include:

- Integrated SIMU Hz radio remote control receiver
- Obstacle and frost detection
- Easy to set and accurate semi-automatic down-limit system (with down-limit being set by remote control)
- Automatic up-limit setting ensures the awning is always fully retracted into the cassette.
- Safe and secure rolling code radio system with over 16 million possible combinations.
- Powerful radio remote control range of up to 200m in free open field and 20m between 2 concrete walls
- Thermal cut-out protection system
- Suitable for a wide range of adaptations and tube sizes





MOTOR DIMENSIONS



Length between the end and the drilling point of the tube

- : Adapted motor size in the tube Lb
- : Total motor length

MODELNUMBERS&TECHNICAL SPECIFICATIONS

Product Code	Model Number	Torque _(Nm)	Speed (rpm)	Power (W)	Current (A)	(mm)	(mm)	LC (mm)
30-900-335	T5 ESP Hz - 35/17	35	17	240	1.10	660	673	681
30-900-350	T5 ESP Hz - 50/12	50	12	240	1.10	660	673	681

GENERALT5ESPHz TECHNICAL SPECIFICATIONS

MOTOR WIRING CONNECTIONS

	Powersupply	240 Volts – 50 Hz	Blue = Neutral				
	Thermal cut-out	4 minutes					
	End-limit switch with electronic counting	Operating limited to 3 minutes	Brown = Active				
	Protection index	IP 44					
	Ambient temperature of use	From -10°C to +40°C And exceptionally From -20°C to +70°C	Yellow/Green=E				
	Power supply cable	230V - 3 x 0.75mm ² wires - White HO5 VVF - 2.5m length - Black HO5 RRF - 0.7m length	INTERNATIONAL STANDARDS				
	Radio frequency	433.42 MHz					
	Secure communication	Thanks to Rolling Code encoding technology which enables more than 16 million combinations					
	Range Depending on environment and radio pollution	 200m in free field 20m between two reinforced concrete walls 					
	Base diameter for round tube	Ø50x1.5mm					
	Conform to	E.M.C. (Electromagnetic Compatibility) and D.B.T. standards	Installation Note: Motors must be wired by a certified electrician. Horizontal mount only. Mounting brackets, crowns and driving wheels to suit tube size must be used with this motor. General Note: All photos for illustrative purposes only. Technical specification				

tal only. Technical specifications are correct at time of printing and may change without notice.

Distributed in New Zealand by:



Rainbow Shade Products NZ (2008) Ltd

413 Queen Street West, Hastings 4122 Free phone: 0508 665 665 e-mail: rainbowshade@xtra.co.nz www.rainbowshade.co.nz

