Technology

Radio Frequency 433.42 MHz

Capacity of memory 12 different transmitters

plus 3 wireless sensors

Coding Rolling code 16 million

of possibilities

Electrical

Antenna Integrated

Consumption during operation 270 W

Minimum voltage 207 V

Maximum Voltage 253 V

Nominal Voltage / Frequency 230V AC 50Hz

Rated current 1.2 A

Mechanical

Nominal Torque 40 Nm

Type of limit switch unit Electronic

Type of head Star

Nominal Speed 17 rpm

Capacity of the limit switch unit 250 turns

Standard

Approval RCM

Insulation class Class I

Protection Index IP44

Cable

Number of wires of the cable 3

Wire section 0,75 mm²

Plug in cable Grey LT plug

Cable type PVC

Color White

Wire Length 3 m

Dimension

Overall length (L3) 745 mm

Riveting position distance (L2) 730 mm

Weight 2.85 Kg

Basic crown for tube diameter 50 x 1,5 mm

Length (L1) 753 mm

Other

Thermal time 4 mn

Noise level 57 dBA

Working temperature -10 to +40 °C

Altus Motor

Technical Information

