

748

For sliding gates up to 300kg

748 - Compact and Efficient

Ideal for residential applications, the motor and gear unit are neatly housed together with the electronic equipment in a compact casing.

748 - Safety and Reliability

The smooth and reliable performance of the operator is enhanced by anti-crush safety provided by an electronic drive torque control.

748 - Security with Economy

As the gear unit cannot be reversed, unnecessary expenditure on electric or magnetic locks is avoided. However, the release device enables manual operation in the event of power failure - this feature is available with a key.

FAAC - Simply the World's Best Welcome

World leaders for over 30 years, FAAC offer the total reassurance of the highest quality gate operating systems backed with a national network of qualified installers. Each of our systems is designed to meet on-going demands of usage with the highest level of reliability and the minimum maintenance support.

CONTROL UNIT



748 MP TECHNICAL SPECIFICATIONS

Power supply 230 V ~ (+6% - 10%) 50-60 Hz

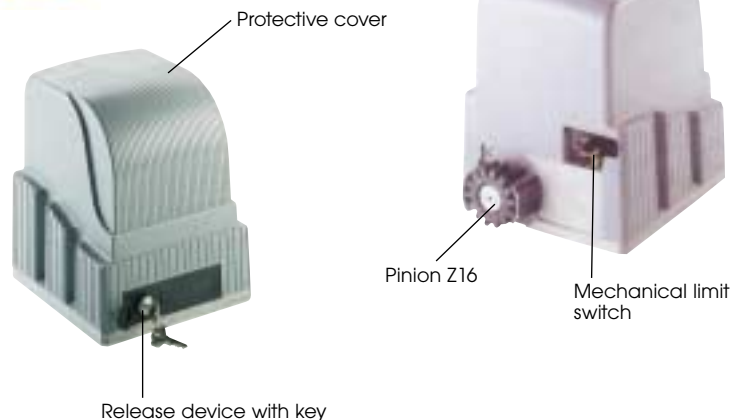
Absorbed power: 10 W

Max. motor load: 350 W

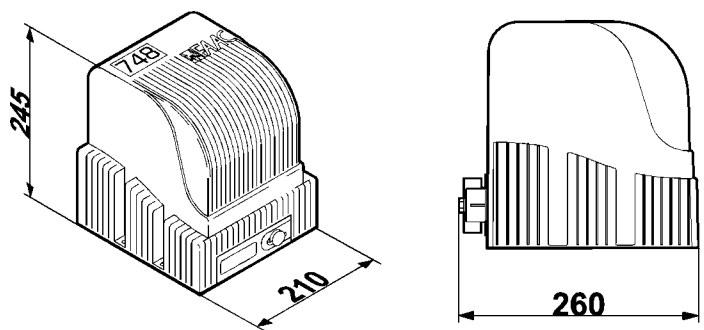
Max. accessories load: 0.5 A

Temperature range: -20°C - +55°C

Programmable functions four operating logics, A/E/S/AP
 - torque trimmer
 - pause time trimmer
 - time-out trimmer



DIMENSIONS



TECHNICAL SPECIFICATION

Power supply 230V~(+6%/-10%) 50-60 Hz	Motor Speed 1400 rpm	Weight 10kg
Electric Motor Single Phase, bi-directional	Motor winding thermal cutout 140°C	Gate Speed 12m/min (Z16)
Absorbed power 350W	Duty cycle 25%	Maximum gate length 10m
Current drawn 1.6A	Reduction ratio 1:25	Maximum gate weight 300kg
Thrust/traction force 40 daN	Temperature range -20°C +55°C	Housing protection IP-54

VSS LIMITED

Sales@vssystem.co.uk

0800 018 2324

