# 412

FAAC

for residential swing gates with single leaf length of 1.8 m



### The ideal choice for residential gates

The FAAC 412 is the most practical and economical choice for residential gates up to 1.8 metres in length per leaf. The 412 actuator is non-reversing and, therefore, does not require electric locks and bolts.

## Quick and easy to install

Quick and easy to install, no need for expensive modifications to the existing load bearing structure. Use of electro-mechanical technology makes the FAAC 412 ideal for light duty applications.

#### Electronic safety

Anti-crushing protection is ensured by an electronic device installed on the FAAC control boards, which directly controlling operator drive torque. In case of an emergency, the release key makes it possible to operate the gate manually.



#### Less maintenance, highly reliable

**highly reliable** The FAAC 412 electro-mechanical device cuts down considerably on maintenance. Reliability is assured under all atmospheric conditions and in an outdoor temperature range of -20°C to +55°C.



Emergency release



Electric motor complete with thermal protection

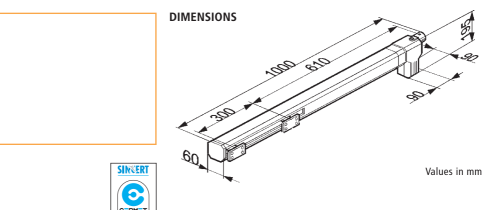


Rod protective housing

#### SPECIFICATIONS

Non-reversing electro-mechanical screw actuator for swing-leaf gates  $\cdot$  Leaf maximum length 1.8 m  $\cdot$  Max use frequency 18 cycles/hour  $\cdot$  Pillar installation  $\cdot$  Leaf opening inwards or outwards  $\cdot$  Max opening angle 110°  $\cdot$  Max traction/thrust force of 320 daN  $\cdot$  Rod speed 1.6 cm/s  $\cdot$  Rod effective stroke 290 mm  $\cdot$  Electric motor power supply 230 Vac (+6% -10%) - 50(60) Hz  $\cdot$  Electric motor power 280 W  $\cdot$  Thermal protection at 140° built into motor winding  $\cdot$  Overall dimensions 1.000x90x195 mm (LxWxH)  $\cdot$  Protection class IP44  $\cdot$  Operating ambient temperature  $-20^{\circ}$ C  $\div$  +55°C  $\cdot$  Built-in release device with hexagonal key  $\cdot$  Motor body transversally located, and painted  $\cdot$  Screw housing in anodised aluminium

CE					<ol> <li>Rod protective housing</li> <li>Emergency release</li> <li>Electric motor complete thermal protection</li> </ol>
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			INSTALLATI	ON LAYOUT	
Technical specificat	tions	412	1 FAAC 412	B	
Power supply	tions	230 Vac (+6% -10%) 50 (60) Hz	FAAC 412 FAACLIGHT FAAC T10 E		
Power supply Absorbed power	tions	230 Vac (+6% -10%) 50 (60) Hz 280 W	FAAC 412 FAACLIGHT FAAC 110 E FAAC 110 E FAAC 452 MI	PS/RP 433 DS	
Power supply Absorbed power Absorbed current	tions	230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A	I       FAAC 412         I       FAAC LIGHT         I       FAAC TIO E         I       FAAC 452 MI         I       ANTENNA 43	PS/RP 433 DS 33 Mhz	
Power supply Absorbed power Absorbed current Motor rotation speed	tions	230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A 1.400 rpm	FAAC 412 FAACLIGHT FAAC 110 E FAAC 110 E FAAC 452 MI	PS/RP 433 DS 33 Mhz	
Power supply Absorbed power Absorbed current Motor rotation speed Rod extension speed		230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A 1.400 rpm 1.5 cm/s	I       FAAC 412         I       FAAC LIGHT         I       FAAC TIO E         I       FAAC 452 MI         I       ANTENNA 43	PS/RP 433 DS 13 Mhz AM	A Power cabling (230
Power supply Absorbed power Absorbed current Motor rotation speed Rod extension speed Traction and thrust forc	.e	230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A 1.400 rpm 1.5 cm/s 0÷320 daN	I       FAAC 412         I       FAAC LIGHT         I       FAAC TIO E         I       FAAC 452 MI         I       ANTENNA 43	PS/RP 433 DS 3 Mhz AM	Power cabling (230 2 cables 3x1,5
Power supply Absorbed power Absorbed current Motor rotation speed Rod extension speed Traction and thrust forc Thermal protection on r	e motor winding	230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A 1.400 rpm 1.5 cm/s 0÷320 daN 140°C	I       FAAC 412         I       FAAC LIGHT         I       FAAC TIO E         I       FAAC 452 MI         I       ANTENNA 43	PS/RP 433 DS 13 Mhz AM	$\frac{1}{1} = \frac{1}{1000} \frac{1}{10000000000000000000000000000000000$
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Power supply Absorbed power Absorbed current Motor rotation speed Rod extension speed Traction and thrust forc Thermal protection on r	e motor winding	230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A 1.400 rpm 1.5 cm/s 0÷320 daN 140°C	I       FAAC 412         I       FAAC LIGHT         I       FAAC TIO E         I       FAAC 452 MI         I       ANTENNA 43	PS/RP 433 DS 3 Mhz AM	$\mathbf{B} \begin{cases} \frac{2 \text{ cables } 3x1,5}{1 \text{ cable } 2x1,5+} \\ 1 \text{ cable } 2x1,5 \end{cases}$
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Power supply Absorbed power Absorbed current Motor rotation speed Rod extension speed Traction and thrust forc Thermal protection on r Operating ambient tem Protection class	e motor winding perature	230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A 1.400 rpm 1.5 cm/s 0÷320 daN 140°C -20°C ÷ +55°C IP 44 6.5 kg	I       FAAC 412         I       FAAC LIGHT         I       FAAC TIO E         I       FAAC 452 MI         I       ANTENNA 43	S/RP 433 DS 33 Mhz AM Low voltage cabling 1 cables 3x0.5 1 cable 2x0.5 N.B: Cable diameters in n	$\frac{1}{2} \qquad Power cabling (230)$ $\frac{1}{2} (B) \begin{cases} \frac{2 cables 3x1,5}{1 cable 2x1,5} \\ \frac{1 cable 2x1,5}{1 cable 2x1,5} \end{cases}$ nm <sup>2</sup>
Power supply Absorbed power Absorbed current Motor rotation speed Rod extension speed Traction and thrust forc Thermal protection on r Operating ambient tem Protection class Weight Model	e motor winding perature	230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A 1.400 rpm 1.5 cm/s 0÷320 daN -20°C ÷ +55°C IP 44 6.5 kg Single leaf max length (m)	<ol> <li>FAAC 412</li> <li>FAAC 412&lt;</li></ol>	S/RP 433 DS 33 Mhz AM Low voltage cabling 1 cables 3x0.5 1 cable 2x0.5 N.B: Cable diameters in n	Power cabling (230 Power cabling (230 Cables 3x1,5 1 cable 2x1,5 1 cable 2x1,5 nm <sup>2</sup> reency (cycles/hour)
Power supply Absorbed power Absorbed current Motor rotation speed Rod extension speed Traction and thrust forc Thermal protection on r Operating ambient tem Protection class Weight	e motor winding perature	230 Vac (+6% -10%) 50 (60) Hz 280 W 1.5 A 1.400 rpm 1.5 cm/s 0÷320 daN 140°C -20°C ÷ +55°C IP 44 6.5 kg	<ol> <li>FAAC 412</li> <li>FAAC 412&lt;</li></ol>	S/RP 433 DS 33 Mhz AM Low voltage cabling 1 cables 3x0.5 1 cable 2x0.5 N.B: Cable diameters in n	$\frac{1}{2} \qquad Power cabling (230)$ $\frac{1}{2} (B) \begin{cases} \frac{2 cables 3x1,5}{1 cable 2x1,5} \\ \frac{1 cable 2x1,5}{1 cable 2x1,5} \end{cases}$ nm <sup>2</sup>





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