

FES20 Series

HIGH-SECURITY ELECTRIC STRIKES AUSTRALIAN FOOTPRINT



Features

- 5 year warranty
- Simple Power To Lock/Power To Open, mode change mechanism
- No loose pins and springs
- Pre-drilled for extension lips
- Mounting kit included
- (€/&

The patented FES20 Series high security electric strikes are manufactured from stainless steel, accept voltages from 12 to 36VDC and have a simple and unique Power To Lock (PTL) / Power To Open (PTO) field selectable mechanism, with no loose screws or pins.

All FES20 strikes come with a 10mm strike lip as standard and are also pre-drilled for extension lips.

The FES20M monitored electric strike provides full monitoring including LSS (Lock Status Sensor), DSS (Door Status Sensor) and ATS (Anti-Tamper Sensor).

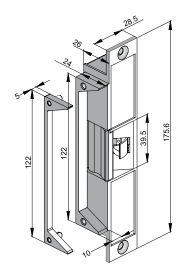
| Warranties | | |
|------------|---------|--|
| Mechanical | 5 years | |
| Electronic | 5 years | |

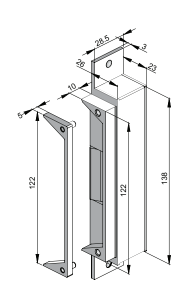


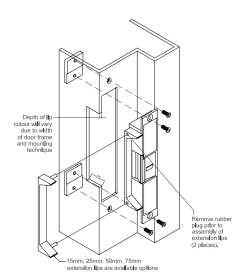
Technical specifications

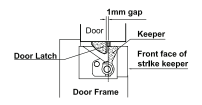
| Part No. | FES20 | FES20M |
|-------------------|--|--------|
| Function | Mortice mount, Power To Lock (PTL) / Power To Open (PTO) field selectable | |
| Holding strength | Up to 1200kg Tested to 2 million cycles | |
| Voltage / Current | Multi Voltage 12VDC - 36VDC. 220mA @12VDC. 120mA @24VDC. 80mA @36VDC | |
| Approvals | Up to 4-hour fire rated in accordance with AS1905.1:2015 (contact Allegion for more details) SCEC Approved (monitored version only) $\begin{tabular}{l} \label{eq:constraint} \end{tabular} \end{tabular}$ | |
| Monitoring | FES20 Non monitored FES20M Fully monitored. Anti Tamper Sensor. Door Status Sensor (DSS) Lock Status Monitoring Sensor (LSS) | |

Mounting details









© Allegion 2022. All rights reserved. Material and design specifications subjectto change without notice. Product colour reproduction is as near to actual product colour as production methods allow. Warning: Products in this brochure are the subject of registered designs and patents. This brochure relates to Australian and New Zealand products only and some product, design or specifications may differ in other countries.

