

FS Strikes



Asymmetrical EURO Strikes



FSA-FJ
FSE-FJ

FSA-AJ
FSE-AJ

Key Features

- Fail safe or fail secure lock modes
- Input voltage of 12Vdc, continuous current available
- Kits include RIM housing and faceplate to fit your installation
- Choice between fixed or adjustable jaw
- Built-in MOV to protect against unusual power surges

Product Description

These electric strikes include both a mortice and a rim housing. The FS series are available with a fixed or an adjustable jaw as well as fail safe or fail secure versions. The MOV (metal oxide varistor) fitted inside protects your system from electric spikes that cause damage to electronic control devices.

Product Specifications

	FSA-FJ	FSE-FJ	FSA-AJ	FSE-AJ
Surface Material	Powder-coated steel			
Holding Force	300kg		250kg	
Mounting	Rim or mortice			
Lock Mode	Fail safe	Fail secure	Fail safe	Fail secure
Handing	Left or right (reversible body)			
Jaw Type	Fixed		Adjustable	
Cycle Testing	Tested for 300,000 operations			
Dimensions	Rim: 105 x 51 x 36.5 mm / Mortice: 159 x 25 x 31.5 mm			
Product Weight	0.32 kg			0.31 kg
Power Supply	12 Vdc			
Power Consumption	630mA	200mA	630mA	200mA

Range References

FSA-FJ	Fail safe strike kit, 12Vdc, fixed jaw
FSE-FJ	Fail secure strike kit, 12Vdc, continuous rated, fixed jaw
FSA-AJ	Fail safe strike kit, 12Vdc, adjustable jaw
FSE-AJ	Fail secure strike kit, 12Vdc, continuous rated, adjustable jaw

