

Electric Strike Options

HARDWARE OPTIONS

TECHNICAL SPECIFICATIONS



GK310 Mortice Release

Ansi style mortice release complete with extended timber fitting faceplate and interchangeable metal frame faceplate and fixings. Also available with a monitored option.

Features

- Low current consumption on stand by
- High end surface plate and keep
- Mortice Mount
- Simple fail locked to fail unlocked interchange with no loose pins
- 12/24V DC continuous rating coil
- Comes with extended stainless steel face plate option



GK370 Electric Strike

The GK370 electric strike is made to work with our standard mortice latch locks. Each comes with a horizontal faceplate adjustment of up to 7mm. You can easily switch them between fail-safe and fail-secure modes.

Features

- Horizontal Faceplate adjustment up to 7mm
- Non-handed and fully reversible
- Can operate fail safe or fail secure
- 680kg strength
- Not fire rated

Universal Electric Strike with Faceplate

This fail secure strike opens when voltage is applied and can be continuously rated with a voltage between 10 and 24V.

Features

- 12V / 24V versatile and flexible voltage range
- AC/DC voltage - easy access control connection
- Fail secure - secure when the power fails
- Stainless steel face plate - sleek appearance and corrosion resistant
- Can be used with sashlock
- 4mm adjustable jaw for perfect alignment
- Fire-rated (maximum E60) - Only available on fail secure
- Available in fail secure or fail safe versions
- Available as monitored or unmonitored



Fire Tested	4 Hours
Guarantee	2 Years
Current	12VDC (0.1A) 24VDC (0.2A)
Input Voltage	12/24V DC
Fitting	Mortice
Holding Force	1750kg / 3860lb (tested)
IP Rating	IP53
Monitored	No
Tamper Protection	No
Finish	Stainless Steel
Brand	Asec
Operation	Fail Locked/Fail Unlocked
Body Depth	35mm
Body Height	85mm
Faceplate Height	124mm or 200mm
Faceplate Width	32mm or 35mm
Jaw Depth	14mm
Jaw Height	38mm
Jaw Width	16mm
Weight	700g