

Electric Strike Options

HARDWARE OPTIONS

TECHNICAL SPECIFICATIONS

ASEC 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



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

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)
- Available in fail secure or fail safe versions
- Available as monitored or unmonitored

