



Professional access control.

Watchguard™ Electronic Door Strikes & Door Releases

The Watchguard™ electronic door strikes & door releases are the perfect solution to preventing intruders entering or exiting your homes and/or small businesses. Grant temporary access or restrict entry/exit with fail safe. Select between Watchguard™ range of surface or mortise door strikes with a high durable holding force of approx 272kg.

- Highly durable holding force of approx 272kg
- Strike's Fail Safe temp grants entrance or exit
- Full steel/aluminium construction
- Full surface or mortise door strikes mount range
- Select from hard button or touch door release buttons
- Lock sensor detects open doors (selected strikes only)



Hard button or touch button



Strike's fail safe grants temp access



Surface or mortise strike installation

Accessories | Electronic Door Strikes

Model	ACLOC100	ACLOC101	ACLOC102	ACLOC104	ACLOC105
Image					
Type	Mortise Mount	Surface Mount	Mortise Mount	Surface Mount	Mortise Mount
Door Latch	9.5mm	9.5mm	12.7mm	9.5mm	12.7mm
Keeper Depth	9.6mm	9.6mm	12.7mm	9.6mm	10.8mm
Construction	Steel	Steel	Stainless Steel	Chrome Plated Steel	Stainless Steel
Lock Configuration	Fail Secure	Fail Secure	Fail Secure / Fail Safe	Fail Secure	Fail Secure / Fail Safe
Lock Status Sensor	No	No	Yes	No	Yes
Power Input	12VDC at 400mA	12VDC at 400mA	12VDC at 260mA	12VDC at 400mA	12/24VDC at 280/140mA
Faceplate Dimensions	160 x 25 x 3mm	108.5 x 50 x 3mm	165 x 31 x 2mm	175 x 29 x 3mm	175 x 29 x 3mm
Overall Dimensions	160 x 25 x 30.8mm	108.5 x 50 x 31.4mm	165 x 31 x 40.2mm	144.5 x 36.4 x 25mm	175 x 29 x 27mm
Wires	<p>Above: ACLOC102 & ACLOC104</p>				

Accessories | Door Releases

Model	ACDSW100	ACDSW101	ACDSW102
Image			
Type	Hard Button	Hard Button	Touch Button + Green/Red LED
Output Contacts	3 (N.O, N.C, COM)	2 (N.O, COM)	3 (N.O, N.C, COM)
Output Rating	3A at 36VDC	3A at 36VDC	2A at 30VAC/DC
MTBF		500,000 uses	
Construction	Sandblasted Aluminium	Aluminium	Aluminium
Dimensions	86 x 50 x 28.9mm	86 x 28 x 20mm	120 x 76 x 18mm