# alpro

# Monitored Electric Strike

**AL2000** 



The Alpro AL2000 series high security monitored strikes are designed for timber and metal door applications.

### 12/24v Selectable High Security

Stainless steel one part body and striker

### **Holding Force**

1,380kg (3,000lb)

### **Monitoring**

Latch and door monitoring Anti-tamper monitoring

# **Compact Shallow Body**

26mm overall depth

### **Low Current Consumption**

220mA - 12V DC continuous (±15%) 110mA - 24V DC continuous (±15%)

## Simple Fail Safe / Fail Secure Changeover

#### Installation

Stick on / peel off template

# **Weather Resistant -** IP56 Protection as Standard **Options**

Extension lips (to be purchased separately) available in– 15, 25, 50 and 75mm (pre-drilled strike body)

### **Approvals**

EN 61000-6-3 : 2021 EN 61000-4-2 : 2009 EN 61000-4-8 : 2010 EN 61000-4-3 : 2020 EN 61000-4-6 : 2014

### AC Compatibility (with RM1)

The Rectifier Sounder Module enables operation with AC voltages. The sounder can be set for either buzzing or silence with both AC and DC voltages. The IEC RM1 unit is continuously rated – max 1 amp.



# **Lock Compatibility**

# Accepts 15mm latch bolt when fitted with 3mm door gap

# **Ordering Information**

Description	Function	Code
12/24V DC Monitored Strike including mounting kit	Fail Safe / PTL	AL2001
12/24V DC Monitored Strike including mounting kit	Fail Secure / PTO	AL2002
For Lipless version add '0' to code e.g. 'AL2001-0'		

#### **Accessories**

15mm Extension Lip
25mm Extension Lip
50mm Extension Lip
75mm Extension Lip
Rectifier Sounder Module

Fall Secure / PTO	
	AL EVOCAT
	ALEX2015 ALEX2025
	ALEX2050
	ALEX2075
	IFC-RM1

# Note: For detail of installation see instructions/template Overall depth 26mm 15.5 29 29 $(\bigcirc)$ Depth of lip . cutout will vary due to width of door frame and mounting 175 123 38 162 175 technique Remove rubber plug prior to assembly of extension lips (2 places). 15mm, 25mm, 50mm, 75mm $(\bigcirc)$

All dimensions are shown in mm.

extension lips are available options

