RIM electric strike

AL150

The Alpro AL150 series security rim strikes are designed for use with the majority of popular rim latches used on timber door applications.

Stainless Steel Striker 750kg (1,680lb) - factory tested

Low Current Consumption 200mA - 12v DC continuous (±15%) 100mA - 24v DC continuous (±15%)

Simple Fail Safe/Fail Secure Changeover

Compact Cast Aluminium Body Enclosed in one-part case

Easy Installation Stick on/peel off template

Finish Black polyester powder paint

Options

Monitored version available Weather resistant – IP53 protection

Approvals

CE - BS EN 50081-1 and BS EN 50082-1

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/Ordering Information/Specifications



COMPANY	MODEL	COMPANY	MODEL
Accepts 12mm Chubb	latch bolt when fitted with 3mm door gap Narrow style 4L73 Standard style 4L74	Accepts 12mm Union	latch bolt when fitted with 3mm door gap Narrow style 1027, 1047, 1097 Standard style 1022, 1026, 1028, 1048, 1098
Legge	Traditional style 4L75 66, 707, 727	Yale	Narrow style 84, 706, No.2 Standard style 77, 88, 90, 91, No.1
DESCRIPTION		FUNCTION	CODE
12/24vDC Rim \$	Strike	Fail Safe/PTL	AL151
ACCESSORIES			CODE
Rectifier Sound	er Module		IEC-RM1

