

11096 A & 11096 B

Micro ANSI Electric Strike



Description

The 11096 A & 11096 B are the smallest electric strike in the world. They require 60% less cutting of the frame face and has 26mm total backset and built in trim plate.

Non handed - suitable for right or left handed doors. Fail Secure.

Application

For use on metal/aluminium doors with latch locks of 28mm maximum length and 16mm throw. Minimum cut-out required.

Technical Information

Model	11096 A	11096 B
Standard Operating Voltage	12V – 24V AC/DC, Intermittent duty only	12 VDC – Intermittent or continuous duty
Current Consumption	580 mA maximum	480 mA maximum
Fail safe or Fail Secure	Fail Secure	Fail Secure
Projection	Electric strike and host controller are electrically protected	Electric strike and host controller are electrically protected
Backset	23mm	23mm
Face Plate	70mm x 28mm x 2mm	70mm x 28mm x 2mm
Trim Plate	Built-in	Built-in
Construction Material	Stainless Steel	Stainless Steel
Durability	500,000 life cycles	500,000 life cycles
Holding Force	500kgs	500kgs
Cavity Depth	12mm	12mm
Cavity Height	28mm	28mm
Cavity Width	16mm	16mm
Fitting	Mortise	Mortise
Finish Options	Satin Chrome	Satin Chrome

Technical Drawings

