

41086 LFP B & 41086 LFP B M

ANSI Adjustable Strike



Description

Adjustable strike for use in new or replacement, aluminium or hollow metal jamb installations. Auxiliary lever ramps for use with locksets (up to 16mm throw) containing dead-locking snib.

A back EMF suppression diode is supplied with the release.

Application

ANSI strikes can be used on wood or metal doors with narrow profile latch locks (Adams Rite etc) they can also be used in conjunction with standard mortise latch locks in many cases.

The ANSI strike jaws also provide a ramp for the deadlocking security snib of the lock.

Technical Information

Model	41086 LFP B	41086 LFP B M
Operating Voltage	12V DC	12V DC
Power consumption	230mA (+/- 2.5%@13.5v)	230mA (+/- 2.5%@13.5v)
Face Plate	31mm x 175mm x 3mm	31mm x 175mm x 3mm
Latch Adjustment	3mm Horizontal	3mm Horizontal
Latch Guard	Removable	Removable
Auxiliary Lever Ramps	73mm for locksets w/auxiliary Dead-Locking lever	73mm for locksets w/auxiliary Dead-Locking lever
Latch	Solid Cast	Solid Cast
Fail Safe or Fail Secure	Fail Secure	Fail Secure
Durability	300,000 life cycles	300,000 life cycles
Holding Force	300kgs	300kgs
Field Adjustable	Non Handed	Non Handed
Cavity Depth	14mm	14mm
Cavity Width	16mm	16mm
Cavity Length	43mm	43mm
Fitting	Mortise Type – Backset 38mm	Mortise Type – Backset 38mm
Armature	Heavy Duty	Heavy Duty
Latch Spring	Heavy Duty	Heavy Duty
Parts which are corrosion resistant	Face plate, Latch & Mechanism	Face plate, Latch & Mechanism
Terminals	Screw – for quick connection	Screw – for quick connection
Finish Options	Aluminium or Powder Coated Silver	Aluminium or Powder Coated Silver
Monitoring	No	Yes

Technical Drawing

