

ELECTRIC BOLT LOCK FAIL SAFE WITH SIGNAL



FEATURES

- + Fail safe
- + Holding force 800Kg/1763.7lb
- + Stainless steel throw
- + Polished housing, high grade aluminum alloy
- + NO, COM signal output
- + Test cycles ~500000
- + Surge protection using Metal Oxide Varistor
- + Full protection for loading current
- + Temperature & current control
- + IP54 rated

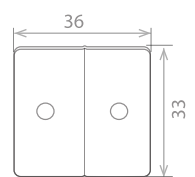
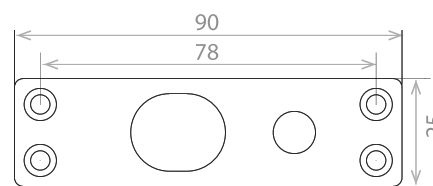
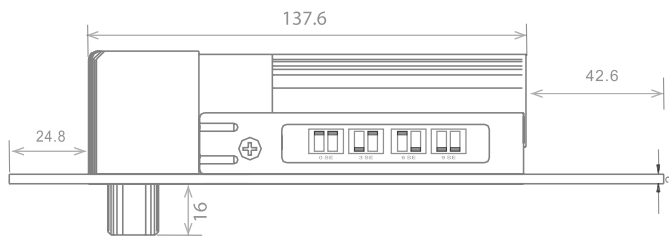
SPECIFICATIONS

MATERIAL	
Bolt	Diameter 16mm
Material	Stainless steel 16mm throw
	Polished housing
Holding force	800Kg/ 1763.7lb (pounds)
Faceplate	High quality aluminum
METRICS	
Dimensions LWH (mm)	Face plate 205 x 35 x 41
	Strike 90 x 25 x 2
	Bolt 16 x 16
ELECTRICAL	
Standby current	110mA
Operating current	900mA
Input voltage	DC12V
Consumption	12V/900mA ±10%
Induction distance	8mm

GENERAL	
Signal	NO/COM
LED	-
Timer	-
Test cycles	~500000
MTCF	>3 million operations
Ingress protection	IP 54
Storage temperature	-20° C ~ +65°C
Operating temperature	-20° C ~ +65°C
Surface temperature	<21°C
Humidity	90% RH
Weight	720grams/ .72Kg

CERTIFICATIONS	
CE, FCC, RoHS, WEEE	

DIMENSIONS

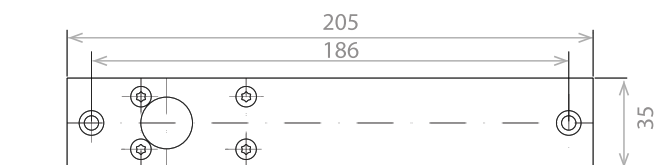


Magnetic plate

Extended plate



Decorative plate



Face plate

all dimensions in mm

ORDERING METHOD

NU 8271E Electric bolt lock, fail safe, with lock signal (NO/COM), 800Kg/1763.7lb, IP54 rated, anodized aluminum housing, MOV protection, 12V/ 900mA

NU8271E

Nundnet Turnstiles & Access Controls

Nundnet, the Nundnet logo, and other trademarks associated with Nundnet products referred to in this publication are trademarks of Nundlab, Inc. USA or its affiliates. The product is warranted for the period of five years under limited conditions. For warranty terms & conditions kindly visit nundnet.com/warranty. Product specifications and availability are subject to change without notice. © Copyright 2014, Nundlab, Inc. USA. All rights reserved.

