

2N Mini Standard Electronic Doorstrike Series 5



Product Name: 2N Mini Standard Electronic Doorstrike Series 5

Manufacturer: 2N Telecommunications

Model Number: 11202101

2N Mini Standard Electronic Doorstrike Series 5

The 2N Mini Electronic Doorstrike Series 5 is a fully reversible and exceptionally robust electronic door strike engineered for easy installation within door frames. This compact device, with a slender 16 mm width, is particularly well-suited for narrow profiles such as aluminium, wood, or PVC. Notably efficient in power consumption, especially when opening standard doors, it comes in different variants, each supplied with a metal cover plate in either a short (130mm) or long (250mm) configuration.

2N Mini Electronic Doorstrike Series 5 Key Features

� Fully reversible

� Electronic protection

� Adjustable catch (radial)

� Electromagnetic compatibility

� Corrosion resistance

The mechanical housing of this electronic door strike is equipped with a rotating radial latch, ensuring seamless functionality. Its space-saving design and versatility make it an ideal choice for various door types and frame materials. This model Unlocks when under power. Moreover, it also has a mechanical switch that allows the door to be kept permanently opened.

2N Mini Electronic Doorstrike Series 5 - Technical Specifications

Technical Parameters

� Max. power input AC: 160 N � Max. power input DC: 10 N

T¿½ Max. load against unauthorised penetration: 4,000 N T¿½ Operating temperature: -15°C to +40°C

ï¿1/2 Adjustable catch: yes (radial)

� Reversible: yes

� Electronic protection: yes

� Housing: ZAMAK � Catch: ZAMAK

� Standards: electromagnetic compatibility pursuant to 2004/108/CE (EN 55014)

าั¿½ Corrosion resistance pursuant to UNI ISO 9227

Monitoring parameters (with microswitch)

ï¿1/2 Power: 1 A/125 V AC or 0.5 A/30 V DC

12.1/2 Operating speed: 1 at 500 mm/second (at the pin)

ī¿½ Operating frequency (mechanical): 200 operations per minute

า๊¿½ Operating frequency (electric): 30 operations per minute

ï¿⅓ Contact resistance: 50 mΩ maximum

� Insulation resistance: 100 MΩ minimum (@ 500 V DC) � Operating temperature: -25°C to 65°C (free of ice)

าั¿½ Relative humidity: max. 85% (5°C to 35°C)

12/2 Expected lifespan (mechanical): min. 300,000 operations

าั¿½ Expected lifespan (electric): min. 30,000 operations

Price: \$95.07



2N Mini Standard Electronic Doorstrike Series 5