

# Eaton KEY-K01

Catalog Number: KEY-K01

Bus mounted keypad



## General specifications

<b>Product Name</b>	<b>Catalog Number</b>
Eaton surface mounted keypad for intruder system	KEY-K01
	<b>EAN</b>
	5060096852988
<b>Product Length/Depth</b>	<b>Product Height</b>
28 mm	128 mm
<b>Product Width</b>	<b>Product Weight</b>
128 mm	0.21 kg
<b>Certifications</b>	
CE marking	

## defaultTaxonomyAttributeLabel

### Type

Keypad

### Battery charge outputs

0

### Colour

White

### Colour (ETIM)

White

### Current - max

65 mA

### Current normal

35 mA

### Data sheets

KEY-K series

### Dedicated PA keys

Yes

### Device connections

Wired

### Display

Yes

### EN 50131 Grade

3

### Environmental class

2

### External prox

No

### Internal prox

No

### Loudspeaker connection

No

### Mounting Method (ETIM)

Surface mounting

### Number of groups

0

### Operating temperature - max

## Resources

### Catalogues

[KEY-RKPZ Two-way keypad - Datasheet](#)

[KEY-RKBS Keypad base station - Declaration of conformity](#)

[KEY-KPZ01 Keypad - Declaration of conformity](#)

[Residential and commercial security systems catalogue](#)

[KEY-K01, KEY-KP01 and KEY-KPZ01 Keypads - Datasheet](#)

[i-RK01 and i-KP01 Entry level keypads - Datasheet](#)

[KEY-RKPZ Keypad - Declaration of conformity](#)

[Scantronic radio devices battery list](#)

[i-kp01 Wired keypad - Declaration of conformity](#)

[i-KP01 Keypad - Datasheet](#)

55 °C

Operating temperature - min

-10 °C

Radio frequency

Not applicable

Rechargeable battery

Not applicable

Supply - max

13.8 V

Supply - min

10 V

Touch panel

No

Transistor outputs

0

Type of bus device

Keypad

VdS Class

None

With LCD indication

Yes

Zone inputs

0



Eaton Corporation plc  
Eaton House  
30 Pembroke Road  
Dublin 4, Ireland  
Eaton.com

© 2024 Eaton. All rights reserved.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



[Eaton.com/socialmedia](https://www.eaton.com/socialmedia)