

# Eaton COMPACT

Catalog Number: COMPACT

Eaton i-on Compact intruder alarm panel, 20 zone wireless panel, Grade 2, Eaton Secureconnect enabled

## General specifications

Product Name	Catalog Number
Eaton i-on Compact intruder alarm panel	COMPACT
EAN	Product Length/Depth
5060096854470	35 mm
Product Height	Product Width
230 mm	160 mm
Product Weight	Compliances
0.698 kg	CE marking

## Product specifications

### Occurrence memory

Yes

### On Board Outputs (Panel)

0

### Out of the box radio zones

20

### Web browser interface

Yes

### On Board Outputs (Plug By)

0

### VdS Class

None

### Users

20

### With power adaptor

No

### Wired internal sounders

0

### Supports ARD

No

### Back-up battery size - max

Custom

### Radio connection

Yes

### Communications options

On Board Ethernet. Plug on GSM, PSTN

### Log events

300

### Number of outputs for optical signal generators

0

### Number of keypads

0

### Number of bus devices

0

### Integrated dial device

## Resources

### Catalogues

[Eaton SecureConnect™ installer cloud - Datasheet](#)

[Eaton SecureConnect app- Datasheet](#)

[i-on Range engineering guide](#)

[i-on Compact Kit image](#)

[Residential and commercial security systems catalogue](#)

[i-on Compact- Datasheet](#)

[i-on Range quick user guide](#)

No

Number of sabotage groups

21

Emergency power supply integrated

Yes

EN 50131 Security Grade

2

Connection

Radio

Out of the box wired zones

0

Cloud support

Yes

Wired external sounders

0

Total capacity zones

20

Number of indicator groups

20

Operating voltage

230 V

Custom outputs

0

Power supply size

500mA

Back-up battery quantity

1

Radio internal sounders

2

Shunt groups

0

Suitable for bus connection

No

Radio external sounders

2



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

© 2023 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)