

01440 704 387

www.smartRdistribution.com orders@smartRdistribution.com

EAT-09040UK-00

Eaton 09040UK-00 – 16 ohm Internal Extension Speaker in Tamper Housing (Grade 2)



Description

The Eaton 09040UK-00 is a wired 16-ohm internal extension speaker housed in a durable, tamper-resistant enclosure. Designed for intruder alarm systems, it ensures reliable sound output and seamless integration with security setups.

Key Features:

- **16 Ohm Resistance:** Designed for efficient sound output within alarm systems.
- Tamper-Resistant Housing: Provides enhanced security and durability.
- Wired Connectivity: Ensures stable and reliable operation.
- Compact & Surface-Mountable: Easy installation for internal use.
- Multi-Tone Sounder: Customisable alarm tones for various security needs.
- **Certified for Security Use:** Complies with CE and EN 50131 Security Grade 2 standards.



Smart R Distribution Limited Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road Haverhill · Suffolk · CB9 7AA · England Phone UK: 01440 704 387 Phone Int'l: +44 1440 704 387

"Putting the right pieces together"

Smart R Distribution Ltd is a company registered in England and Wales. Registered number: 7247586. Registered office: Smart R House, 13 Moonhall Business Park, Helions Bumpstead Road, Haverhill, Suffolk, CB9 7AA. VAT registration: GB 992 7837 54.



01440 704 387

www.smartRdistribution.com orders@smartRdistribution.com

Product Specifications

Weight	490 kg
Brand	Eaton
Device-type	Internal Sounder
Grading-compliance	Grade 2
Connection-type	Wired



Smart R Distribution Limited Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road Haverhill · Suffolk · CB9 7AA · England Phone UK: 01440 704 387 Phone Int'l: +44 1440 704 387

"Putting the right pieces together"

Smart R Distribution Ltd is a company registered in England and Wales. Registered number: 7247586. Registered office: Smart R House, 13 Moonhall Business Park, Helions Bumpstead Road, Haverhill, Suffolk, CB9 7AA. VAT registration: GB 992 7837 54.