

ELMDENE

Protecting People & Property

Elmdene International Ltd
3 Keel Close, Interchange Park,
Portsmouth, Hampshire, PO3 5QD, UK

Tel: +44(0)23 9269 6638
Fax: +44(0)23 9266 0483
Web: www.elmdene.co.uk

EXTSP-16T-xx

Intruder Flush Extension Speaker

Where xx: SS (Stainless Steel) or W (White Plastic)

Note: This unit NOT suitable for external installation

FEATURES

- Flush or surface mount
- Single gang size (86mm x 86mm)
- Available in white plastic or stainless steel
- 16 ohm speaker
- Environmental Class II
- Provided with terminal blocks for simple connections
- Optional tamper supplied
- 3 Year warranty

OPERATION

The *EXTSP-16T-xx* range of flush extension speakers are designed to fit on to a standard single gang flush back box. Two fixing screws are provided along with an optional tamper spring if plate removal needs to be monitored. To utilise the tamper functionality, push the narrow end of the spring on to the tamper switch mechanism, check the switch operates as the plate is screwed to the back box. For the tamper switch to function correctly it is advised to use a back box of approximately 25-35mm depth.

Two 2-way connector blocks are provided for terminations, one for speaker connection and one for tamper connection.

CONNECTIONS

- Speaker Connections +/- (Red / Black) – 16 Ohm Audio – **DO NOT connect to power**
- Volt-free Tamper (White / White)

DISPOSAL OF PRODUCT AT END OF LIFE

This product falls within the scope of EU Directives 2012/19/EU Waste Electrical and Electronic Equipment (WEEE). At the end of life, the product must be separated from the domestic waste stream and disposed via an appropriate approved WEEE disposal route in accordance with all national and local regulations.

For more information see: www.recyclethis.info

SPECIFICATION

Speaker	16 Ohm
Tamper	Normally Closed – Healthy Condition Normally Open – Tampered condition
Tamper Rating	0.05A @ 24Vdc
Dimensions	86mm x 86mm.

COMPLIANCE

This product meets the essential requirements of the following EU Directives:

EMC:	2014/30/EU
RoHS2:	2011/65/EU
WEEE:	2012/19/EU

Environmental Class II



This product is suitable for use in Grade 3 EN50131-1 systems

*The packaging supplied with this product may be recycled.
Please dispose of packaging accordingly.*