GSMD-EXTSPK

EXTERNAL SPEAKER FOR CEIA GSMDs

The external loudspeaker is a very high reliability, external alarm loudspeaker. It has the same operation of the headphone normally supplied with the detector.

Main Features

- Plugs directly to the GSMD Headphone Connector.
- MIL-D1, MIL-D1/DS and CMD compatible.
- High acoustic intensity (76 dBA at 50cm).
- CMD Detector can be folded without removing the GSMD-EXTSPK.



FI140K0020v1000x11K

Technical Specifications

Operating Temperature	-46° C to +70°C (-50.8°F to 158°F)
Storage Temperature	-55°C to +85°C (-67°F to 179.6°F)
Relative humidity	0 to 95 % (without condensation)
Overall dimensions	ø38mm x 35mm (ø1.50″ x 1.38″)
Weight	27g (1 oz)

Use

Connection

As for the standard headphone, insert the external speaker into the HEADPHONE connector of the GSMD and rotate the locking ring until a click is heard.

Disconnection

Rotate the locking ring anti-clockwise and pull up.



CEIA reserves the right to make changes, at any moment and without notice, to the models (including programming), their accessories and options, to the prices and conditions of sale

www.ceia.net