



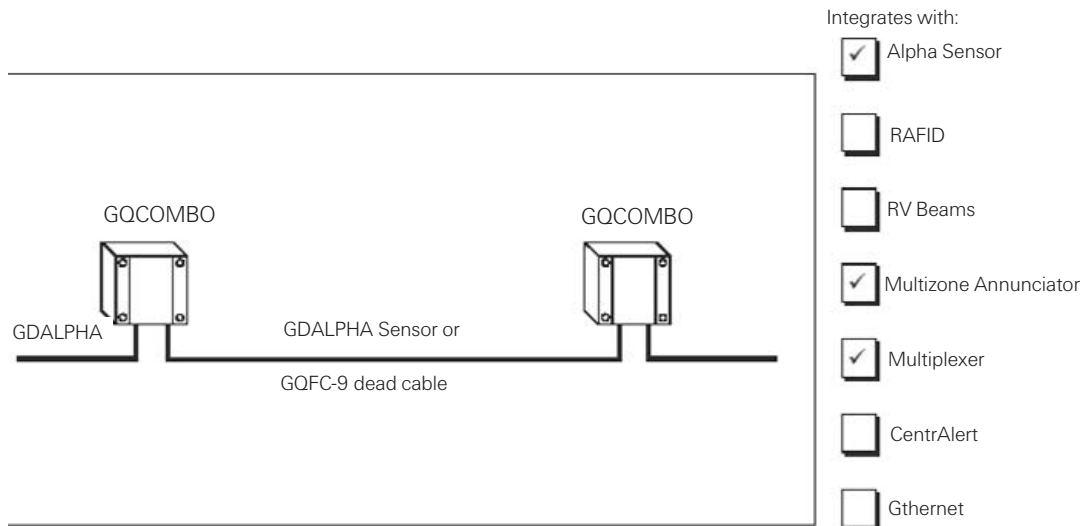
Junction Box GDJB

Features:

- Joins sensor sections together
- Weatherproof box sealed to IP66
- Easy to install
- Integral tamper switch

The GDJB provides a quick and easy method of joining sensor sections together or sensor sections to dead cable sections. Sensor connections are made via terminal blocks mounted on a PCB contained within the box which permits easy access for disconnection, testing and fault finding if necessary. The box is sealed to IP66 rating and includes an integral tamper switch operating in conjunction with the sensor monitoring circuitry, therefore no additional tamper loop needs to be provided.

The kit contains all components necessary to enable the installation engineer to joint the sensor in the recommended manner to ensure long term reliability.



Technical Information

Application	Provides correct joining of sensor sections or sensor to dead cable
Internal Components	PCB with connection blocks and tamper switch
Dimensions	W 100mm x H 100mm x D 60mm
Weight	500g
Housing Material	Die-cast aluminum with agate grey polyester finish RAL 7038 Supplied complete with 2x PG11 cable glands Sealed to IP66
Operating Temperature	-40°C to +80°C
Electro Magnetic Compatibility	Complies with the requirements of BS EN5008 1-1 and EN50082-1
Installation Time	15 minutes
Fixing Method	Mounting bar or directly screwed
Location	Internally or externally mounted
Maintenance	Routine inspection
Installation	By any Geoquip approved installer
Warranty	12 months from date of invoice

Ordering Information

GQCOMBO GEO MULTI FUNC JB OR EOL

For further information on how ADT can help you, contact your local office or phone free on **0800 010 999** or visit us at www.adt.co.uk



Head Office: ADT Fire and Security plc, Security House, The Summit, Hanworth Road, Sunbury-on-Thames, Middlesex TW16 5DB.
ADT and ADT Always There is a registered trademark of ADT Services AG and used under license.
ADT reserves the right to modify or withdraw any product or service without notice.

Ref No PSI158A Issue 2 October 2011

© 2011 Tyco International



ADT Always There®