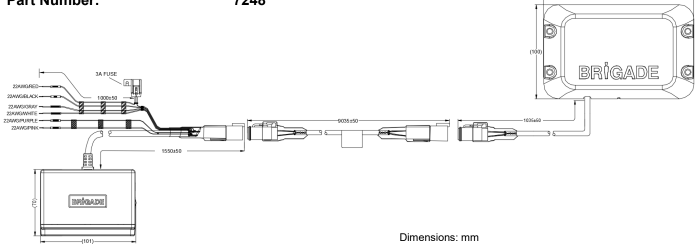
Product Specification



Brigade Model Number: BS-7100 Part Number: 7248



Environmental Specifications:

• Shock Rating: 51 G

Vibration Rating: 8.3 G (3 axis each 32 hr random)
 Sensor & Connectors / Display IP Rating: IP69K / IP30

Operating Temperature: -40 to +85°C
 Storage Temperature: -40 to +90°C

Approved Standards:

 CE - (Electromagnetic Compatibility Directive 2014/30/EU, Radio Equipment Directive 2014/53/EU, RoHS)

 UKCA - (Electromagnetic Compatibility Regulations SI 2016/1091, Radio Equipment Regulation S.I. 2017/1206, RoHS)

E-Mark - (UNECE Regulation 10 Revision 06)

FCC - (47 CFR Part 15 Subpart B, 47 CFR Part 95M, 47 CFR Part 2.1091)

 ICES, ISED - (ICES-003 Issue 7 Class B, RSS-251 Issue 2 and RSS-Gen 5, RSS-102 Issue 5)

Elements of ISO 16750

ISO 13766-1:2018 & ISO 13766-2:2018

Can form part of an ISO 16001 compliant system

WEEE

Technical Specifications:

Operating Voltage: 12V / 24 Vdc
 Current Consumption: ≤ 0.5A @ 12V
 Power Consumption: ≤ 8 Watts

Detection Length: 3m, 4.5m, 6m (Selectable)
 Detection Width: 2.5m, 3.5m, 4.5m (Selectable)

Nominal Tolerance: ± 0.25m
 Horizontal Detection Angle: 140° ± 3°
 Vertical Detection Angle: 16 ± 1°

Detection Zones:
 Detection Zone Lights:
 5, Fixed Equal Distance
 Green (furthest), Light Green,
 Yellow, Orange & Red (closest)

Zone Light Brightness: >300 cd/m²

• System Reaction Time: ≤ 0.1 second (subject to object properties and proximity)

Power to System Standby: ≤ 6 seconds
System Standby to Active: ≤ 0.6 second

Activation Input: 1Mode Selection Wires: 2Trigger Output: 1

Technical: +44(0) 1322 420347 www.brigade-electronics.com

Technical Specifications Continued...

Transmitter Type: FMCWFrequency: 77 GHz

• Display / Sensor / Cable Weight: 300 / 335 / 540 grams

• Display with Bracket Dimensions:

101(W) x 71(H) x 70(D) mm

• Sensor Dimensions: 160(W) x 100(H) x 40(D) mm

Cable Length Sensor / Display / Ext. Cable:

1035 ± 50mm / 1550 ± 50mm / 9035 ± 50mm

• Connector Manufacturer / Part Number:

Deutsch / DT-04-4P-CE02 and DT06-4S-CE06

Max. Cable Distance Sensor to Display:
 30000mm

Wire Gauge to Vehicle Connections:
 22 AWG

· Casing Material & Colour:

ASA+PC (Sensor) / ABS777E (Display) both Black

Features:

Controlled Rectangular Shaped Beam Pattern

 Frequency Modulated Continuous Wave Radar Technology (FMCW)

· Clear 5 Zone Visual and Audible Display

• Adjustable Buzzer Volume Range

62 to 86dB(A) at 1m, 12V 70 to 92dB(A) at 1m, 24V Frequency 2.8kHz ± 300Hz

• LED Display is Usable in High Ambient Light Conditions with Removable Bracket and Adjustable 30° in all Directions

Extremely Rugged Design

Package Contents:

1x BS-7100D - LED Display & Bracket
 1x BS-9100T - Sensor & Fixings
 1x BS-09DCX - 9m Cable
 1x BS-7100-QSC - Quick Start Card

Accessories:

BKT-023
 - Adjustable Bracket for BS-9100T Radar (Optional)

BS-02DCX / BS-05DCX / BS-09DCX

- Extension Cable 2m / 5m /

9m (Optional)