



MINERVA® MX

MX Loop Powered Beam Detector Module (BDM800)

Features:

- Powers Beam Detectors directly from the MX Digital Loop
- Reduces wiring and installation costs
- Monitors Beam Detectors for Fire and Fault
- Monitors interconnections for open and short circuit faults
- LPCB and VdS Approved
- Can be installed to BS5839 Part 1:2002
- Onboard LED indicates polling and activation
- May be used with the MINERVA® FireRay 50R and 100R reflective beam for greater savings on installation
- Compatible with the MINERVA® FireRay 2000 beam detector
- Optional BTM800 beam termination module to further simplify installation
- Supplied fitted to a standard double gang ancillary front cover

Beam Detector Module (BDM800)

The BDM800 Beam Detector Module is designed to interface the MINERVA® FireRay 50R/100R/2000 Beam Detectors to the MX Digital Addressable Loop. The BDM800 provides power from the loop, monitors the Fire and Fault Relay Contacts of the detector and also monitors the wiring to the detector for open and short circuit faults.

The BDM800 can be used to power the complete MINERVA® FireRay 2000 system (via the loop) or just the control and receiver units with a second BDM800 used to power the transmitter unit. Up to Thirteen BDM800's driving MINERVA® FireRay 50R/100R/2000 beam detectors can be connected to a single loop.

Beam Termination Module (BTM800)

For remote siting of the MINERVA® FireRay 50R/100R/2000 from the MX Digital Addressable Loop an optional BTM800 Beam Termination Module can be used.

This module simplifies the wiring between the detector and the BDM800 by utilising a standard 4 core cable between the BDM800 and BTM800 with simple one to one wiring between the detector and the BTM800.

Technical Specifications

Mechanical

| | |
|---------------------|---------------------------|
| Dimensions (HxWxD): | 87 x 148 x 14 mm (BDM800) |
| | 87 x 148 x 14 mm (BTM800) |
| Approx. Weight: | 100g (BDM800) |
| | 100g (BTM800) |

Environmental

| | |
|------------------------|-------------------------------|
| Operating Temperature: | -10oC to +55°C |
| Storage Temperature: | -40°C to +80°C |
| Relative Humidity: | up to 95% RH (non condensing) |
| EMC/RFI: | EN50130-4 |
| | EN61000-6-3 |

Electrical

Battery Requirements : Powered from Addressable Loop

MINERVA® FireRay 2000 Transmitter

Standby: 6mA Max

MINERVA® FireRay 2000 Receiver

Standby: 14mA Max

Alarm: 21 mA Max

MINERVA® FireRay 2000 Transmitter/Receiver

Standby: 14mA Max

Alarm: 21 mA Max

MINERVA® FireRay 50R/100R

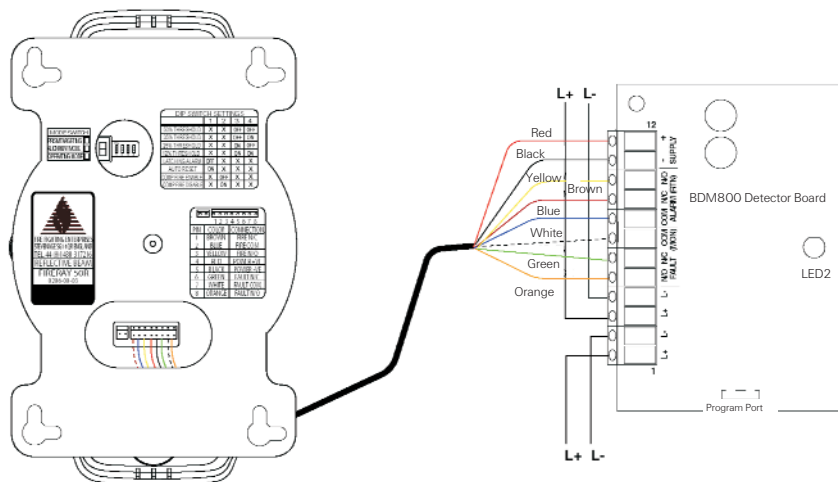
Standby: 5mA Max

Alarm: 16mA Max

MINERVA® Fireray 50R/100R Simplified Wiring Diagram

Ordering Information

| Stockcode | Description |
|-----------------|-------------------------------------|
| 555.800.066 | BDM800 Beam Detector Module |
| 555.800.067 | BTM800 Beam Termination Module |
| 516.015.006.A/T | MINERVA® FireRay 2000 Beam Detector |
| 516.015.011 | MINERVA® FireRay 50R Beam Detector |
| 516.015.012 | MINERVA® FireRay 100R Beam Detector |



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 PSF135A Issue 2 December 2006

© 2006 Tyco International



ADT Always There®