# MSU840 addressable interface

# Shop monitor unit



An extensive range of interfaces are available to support the Eaton range of control panels, providing solutions for most design requirements.

The shop monitor unit (MSU840) is designed to enable small units with conventional fire detection to be fully integrated with a main intelligent addressable fire system.

This unit is ideal for applications such as connecting individual shop units into a main shopping centre system.

An external power supply is required to drive the 2 conventional sounder circuits. This power supply must be regulated for fire and current limited.

#### **Features**

- · Soft addressed
- · Integral short circuit isolator
- · Single address
- Provides 2 conventional sounder circuits
- Accepts a zone of Eaton conventional detectors and a zone of conventional callpoints
- Inputs monitored for open, short circuits and earth contact faults

#### **Benefits**

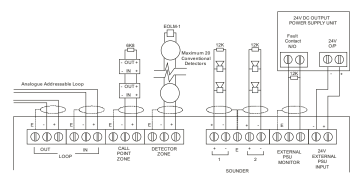
- · Quick and simple to install
- No hard addressing required (Plug and play)
- · Easy to expand a system using existing wiring
- Reduced installation cost by using the 2 sounder circuits



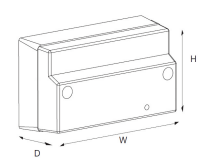
## **Key Technical Specifications**

Code	MSU840
Description	Shop Monitor Unit
Standards	EN54 Pt17 & Pt18
Specification	
Operating Voltage	15V dc to 30V dc
Quiescent Current	3.4mA (max)
Quiescent Load Current	2.8mA (max)
Alarm Current	8mA (max)
Zone Circuits	
Number Input Circuits	2
Zone Circuit 1	Callpoints only
Zone Circuit 2	Detectors and Callpoints
Number of Callpoints	Unlimited
Callpoint Resistance	470Ω to 680Ω
Zone Circuit 1 EOL	6K8
Zone Circuit 2 EOL	Active EOL
Number of Detectors	20 (max)
Short Circuit Fault Threshold	150Ω
Open Circuit Fault Threshold	N/A active EOL
Sounder Circuits	
Number of Sounder Circuits	2
Load per Output	300mA (max)
Sounder Circuit 1 and 2 EOL	12K
Environmental	
Operating Temperature	-10°C to +60°C
Humidity (non condensing)	0 to 95% RH
Physical	
Construction	PC/ABS
Dimensions (H x W x D)	88mm x 147mm x 60mm
Weight	0.25kg
Ingress Protection	IP40
Compatibility	
Suitable for use with	Eaton Intelligent Addressable Fire Systems

### **Standard Connections**



#### **Dimensions**



H (mm)	W (mm)	D (mm)
88	147	60

### Catalogue numbers

Description	Code
Shop Monitor Unit	MSU840

Information is believed to be accurate, however no representation or warranty is given and  $\label{thm:condition} \textbf{Eaton assumes no liability with respect to the accuracy of such information}. The information$ provided in this document is subject to change without notice.



**Eaton Electrical Products Ltd** Llantarnam Park, Cwmbran, NP44 3AW, United Kingdom

© 2022 Eaton All Rights Reserved March 2022 Datasheet no.: DS0037

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.







