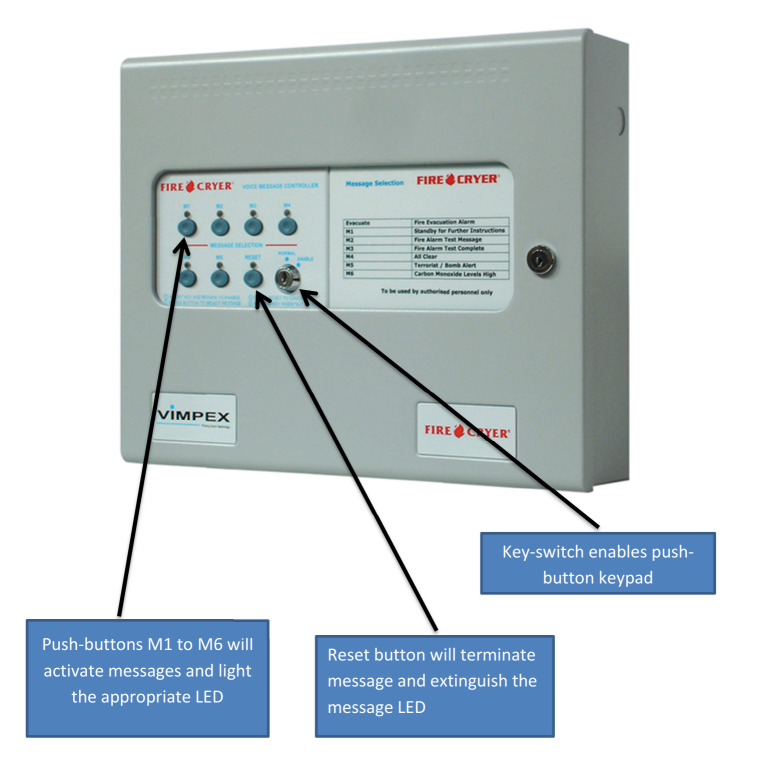


FIRE-CRYER VOICE MESSAGE CONTROLLER

USER GUIDE





FIRE-CRYER VOICE MESSAGE CONTROLLER

General

Enclosed within the Voice Message Controller is our Multi-Message Switching PCB (MMSP) as standard, and depending on the model, may include our Zone Expansion PCB (ZEP) and an optional EN54 approved 24Vdc Power Supply Unit (being either 2.5A or 5.25A)

The optional push-button keypad simply provides an alternative method of sounder activation to the user, which is in addition to the internal inputs found on the MMSP.

Any message initiated either via the push-button keypad or MMSP inputs will immediately be cancelled in the event of an emergency and replaced by the 'Evacuate' or other chosen default message.

Two keys are also supplied with the product; with the **801** for enclosure access and **901** for enabling the push button keypad if provided.

Internal PCB Configuration and Commissioning

Further details can be found in the document: ${\bf MMSP_and}$

ZEP_Installation_Instructions_ISS_2

Power Supply Configuration and Commissioning

Further details can be found in the document:

Man_1128_K25000_series_Power_Supply_Manual_04



FIRE-CRYER VOICE MESSAGE CONTROLLER

Enclosure and Battery Size

The Voice Message Controller is available in two sizes:

VMC/M2: W= 385mm x H= 310mm x D= 90mm

VMC/M3: W=385mm x H= 520mm x D= 110mm

Maximum battery size:

VMC/M2: 2x 2.1Ah, 12V Batteries

VMC/M3: 2x 12Ah, 12V Batteries

Further information about our wider Fire-Cryer product range can be found on our brochure: **DS/FCPLUS/ISS 6**

Vimpex Limited,

Star Lane, Great Wakering

Essex, SS3 OPJ, UK

Tel. +44 (0) 1702 216999

Fax: +44 (0) 1702 216699

E. sales@vimpex.co.uk

Web. www.vimpex.co.uk