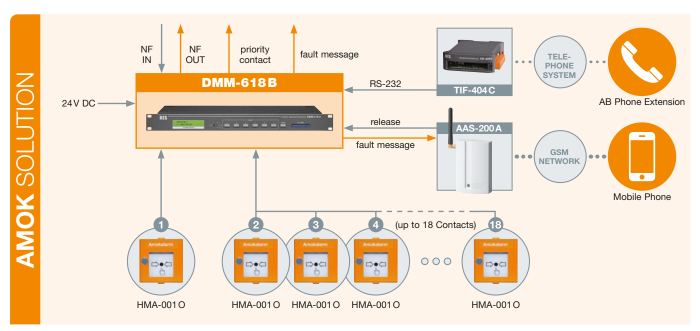
RCS

AMOK- & ADVERTISING TEXT SOLUTION



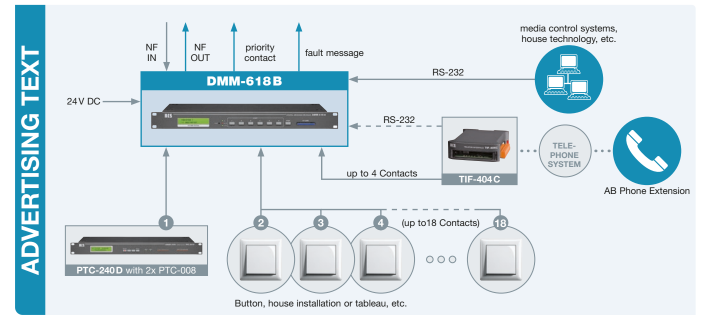
Features of the applications:

4

+

EATURES

- 18 texts triggered, via potenital free contacts or RS-232
- 6 texts can be triggered directly via buttons on front panel
- Fault message output with changing switch contact
 - NF audio input and output with priority
- Connection of up to 18 manual call points lines possible
- 4 texts about contacts from TIF-404C triggered (by election)
- Application and integration into existing systems possible
- Monitored text and signal memory
- Controlling of media techniques possible



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DIGITAL MESSAGE MODULE







Description

The Digital Message Module is a universal flash memory module for MP3 files. It can be operated in two operating modes, as a voice memory for alarm systems or as an advertising text device. Because its flash memory is permanently monitored DMM-618B acts as an ideal addition to any existing voice evacuation or paging system.

There are 7 buttons on the front of the device. The buttons 1-6 start the respective text, the button "Stop" stops the playback. Furthermore, a reset button is provided. Up to 18 messages can be triggered remotely, for example from an system clock (e.g. PTC-240 D), from AAS-200 A or any other NO contact. A jumper is used to switch between impulse triggering or the permanent closure of a contact. Through a jumper you can set the operation as a pulse or permanent contact. Furthermore, a priority control (text 1 top priority, text 18 lowest priority), an additionally switched NF output and a priority contact are available.

A display informs about the operating states of the device (fault message, text started, ID tags). A potential-free changeover contact is available for a fault message. The text lengths of the files depend on the size of the SD memory card. Here you can use cards up to 8 GB.

Serial output

All state changes in the contacts are offered in a serial signal in addition to the dry contacts themselves. The signal level matches with a TTL-signal. Combined with a TIF-404 C telephone interface unit the contacts can be activated by RS-232 directly.



Digital Message Module, (1 RU).....

Model designation

Application as moitored speech memory:

- + for Amok signaling
- to voice alarming
- as a supplement to existing PA systems

Application as an advertising text unit:

- in department stores and supermarkets
- in Restaurants
- in medical practices, and much more...

Please consider the following features:

- Ideally suited as an addition to existing voice evacuation and paging systems. Combines perfectly with AAS-200A, TIF-404C, PTC-240D and all system components of the VARES-Series range.
- Can be combined with "VARIO-LINE" desktop mixing amplifiers and 3rd party paging systems.

Technical data	DMM-618 B
Power supply	24 V DC, power supply (optional)
Current consumption	0,55 A
Release	6 Buttons, 18 contacts
Display	2-line LCD-Display, cleartext
Memory media	CF-Card (FAT32 Format), max. 8 GB
sampling rate	min. 128 kB/Sec.
AF output	transformer balanced
Alarm output	potential free, changing switch
Connections	Screw-type terminal
Serial output	RS-232, TTL-Level
Matching power supply (optional)	PSU-048/24
Dimensions (WxHxD); Weight	483 x 44 x 171 mm; 1 RU; approx. 2 kg

..... DMM-618B