



SOUND MODULE SAX8

Designed to play sound signals in industry automation systems

CHARACTERISTICS

- · possibility of playing up to eight stereophonic sound signals,
- two operating modes: A (the so-called "chime mode" after receiving trigger signal the sound is played one time), B (the so-called 'buzzer mode" replaying the recorded sound as long as the control signal input is active),
- customized signals configuration (attribution to appropriate triggering inputs as well as to relevant modes, which is processed by configuring files so that they correspond with the signals stored in a micro SD card inserted in a device),
- the option to confirm decay of the given sound (via output signals and integrated LED diode),
- · volume adjustment (via potentiometer located on the faceplate of the device).

Sound Module SAX8 consists of main module and two speaker heads. The main module is arranged for mounting on standard DIN35 rails inside control cabinets. The construction of the speaker head enables simple installation in a housing slot of the control cabinet or panel.

TECHNICAL PARAMETERS:

Nominal supply voltage	$24\mathrm{V}_{\mathrm{DC}}$
Nominal current	350mA
Max volume	110dB
Type of mount	main module - DIN35 rail mounting clip speaker head - hole ø 70mm-75mm
Overall dimensions	main module - 90 mm × 103 mm × 62 mm speaker head - ∅ 85mm × 65mm
Control signals	isolated relay 0-24V
Output signals	isolated relay max. switchable voltage 60V _{AC} , 60V _{DC} max. current 500mA
Files format	mp3



MWM Elektro Sp. z o.o.

Armii Krajowej 24 32-540 Trzebinia tel. (+48) 32 625 87 00 info@mwm.com.pl

www.mwm.com.pl

