



The VEB 31 serves as a versatile interface, facilitating seamless integration with various third-party equipment and sensors that might not inherently adhere to network compliance standards. This adaptable unit boasts the capacity to receive inputs from 60 opto-coupler dry contact closures. These contact closures can be meticulously programmed to trigger a myriad of functions within the system, showcasing its flexibility and compatibility with diverse applications. For instance, when seamlessly integrated with a Fire Alarm

Panel, the VEB 31 can play a pivotal role in automating critical functions, such as initiating a fire evacuation broadcast or triggering pre-recorded messages. This level of functionality not only underscores the unit's adaptability but also enhances its utility in diverse contexts, making it an indispensable component for comprehensive and responsive audio system management.



VEB 31

Technical Specification

	VEB 31
Network Interface	RJ45, 10/100 Mbps Ethernet TCP/IP
Indicators	Power
Control Input	60 nos. Opto-coupler Control Input Sensors
Maximum Power	80Vdc
Maximum Current	5mA
Power Requirements	24Vdc (Regulated), 0.3A (Fuse:1.0A)
Material & Finish	Mild Steel Casing, Textured Black
Dimensions	483 x 44 x 150 mm (W x H x D)
Weight	2.2 kg