

VAC 04-CF Network Automatic Amplifier Changeover Unit **VAC 08-CF** Network Automatic Amplifier Changeover Unit







The VAC 04-CF and VAC 08-CF Network Automatic Amplifier Changeover unit serve the crucial function of monitoring and surveilling power amplifiers within a project through the LAN. This state-of-the-art unit boasts the capability to monitor up to 4 units (VAC 04) and 8 units (VAC 08) of power amplifiers, diligently identifying any potential faults that may arise. In the event of a fault detection, the unit seamlessly executes an automatic changeover, swiftly transitioning the faulty amplifier to a standby amplifier.

Simultaneously, it promptly communicates the detected fault to the Network System Manager or Network Paging Station, ensuring swift and efficient response to maintain uninterrupted audio performance. This advanced system not only enhances the reliability of power amplifiers but also streamlines the overall management and maintenance of audio systems within the network, contributing to a seamless and robust operational environment.







VAC 08-CF

Technical Specification

	VAC 04-CF	VAC 08-CF
Network Interface	10/100 Mbps Ethernet TCP/IP	10/100 Mbps Ethernet TCP/IP
No. of channels per unit	4 Channels Duty, 1 Standby	8 Channels Duty, 1 Standby
Max. power handling per channel	1200 W	1200 W
Indicators	Power, 5 Bi-Colour indicators for 4 Duty and 1 Standby amplifier status, Network Fault	Power, 9 Bi-Colour indicators for 8 Duty and 1 Standby amplifier status, Network Fault
Power Requirements	24Vdc (Regulated), 0.33 A	24Vdc (Regulated), 0.55 A
Material & Finish	Mild Steel Casing, Black	Mild Steel Casing, Black
Dimensions	483 x 44 x 150 mm (W x H x D)	483 x 44 x 150 mm (W x H x D)
Weight	2.4 kg	2.5 kg

Technical Alterations Reserved aexsystem.com