



1200550040

## RCB01

VIPEDIA A/S Relay Changeover Box



- ✓ POWER SWITCHING FOR VIPEDIA ACTIVE/STANDBY ARCHITECTURES
- ✓ COMPACT DIN-RAIL MOUNTED DESIGN FOR EASY INSTALLATION
- ✓ CLEAR LED INDICATION OF REAL-TIME STATUS
- ✓ MANUAL OVERRIDE SWITCH FOR COMMISSIONING OR TROUBLESHOOTING

 Public Address  Voice Alarm

## Description

The RCB01 is a compact, DIN-rail mounted Relay Box designed to integrate seamlessly with Zenitel's VIPEDIA Audio Routers in an Active / Standby configuration and automatically manages the power distribution to the associated routers as appropriate for the current systems fault status. Power status is clearly indicated via LEDs on the Changeover Relay Box. A manual override switch allows the power cut to be forced, either during initial system commissioning or when troubleshooting issues. The activation of the override is also clearly displayed via an LED indicator. The number of RCB01 units required depends on the number of VIPEDIA devices in the Digital Back Bone (DBB) stack.

## Used With



### VIPEDIA-12-NET

PAVA Audio router with network card