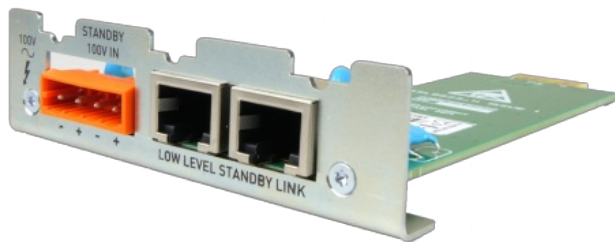


1200542000

V2000-STBY

PAVA Amplifier Standby Interface Module for the V2000

- ✓ EN54-16 CERTIFIED
- ✓ LINKS HOT-SWAP STANDBY AMPLIFIERS BETWEEN V2000 FRAMES
- ✓ EFFICIENT USE OF STANDBY AMPLIFIERS WITHIN A PAVA CABINET
- ✓ COMPATIBLE WITH THE V2000 RANGE



 Public Address  Voice Alarm  Civil Defence Approval  EN 54 Certified

Description

The V2000-STBY standby linking capability enables optimum assignment of standby amplifiers within complex systems to enhance overall system reliability while providing maximum flexibility of design.

Standby amplification can be provided internally within the V2000 or by means of an external standby amplifier in another V2000 frame. Use of an internal standby amplifier requires no standby wiring to be made. Use of an external standby amplifier requires a V2000-STBY module to provide the standby control and 100V speaker line connections between the V2000 frames. One per frame is required.

Used With



V2000

PAVA 2000W Power Amplifier
Mainframe (0 amps Pre Installed)