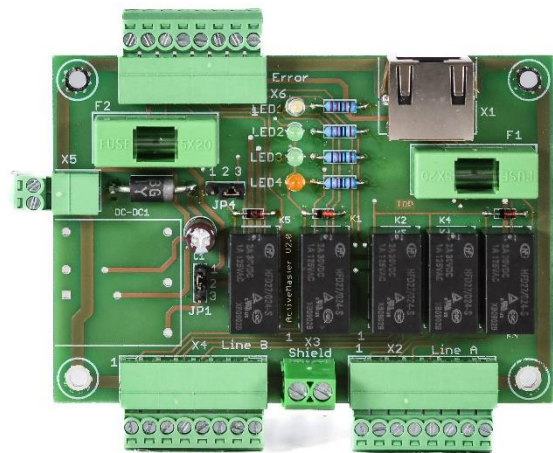


Primary Redundancy Module



Secondary Redundancy Module

Redundancy module set for monitoring and switching the connection lines to the VAP1-FES or VAP-1 microphone panel. The primary redundancy module (ART06239) is installed in the VACIE and connected to the NEO 8060 controller by means of a patch cable. The secondary module (ART06245) is installed in the VAP1-FES or with the VAP-1 station. The connection lines between the modules can be made e.g. with installation cable 2x4x0,8mm (if necessary with functional integrity!).

Quick and easy connection due to screw terminals.
Included in delivery is a module holder for DIN rail mounting.

Technical data:

Model	Redundanzmodul-Set
Power Supply	Via microphone panel and NEO Controller, respectively
Dimensions	W100 x H70mm
Weight	0,1 kg
Housing	none
Optional accessories	ART06096 - VAP1-FES - Fire brigade control panel ART06310 - VAP1-FES 7Z - Fire brigade control panel 7 zones ART06283 - VAP-1 Gehäuseset - in conjunction with the VAP 1