



Fire brigade control panel for emergency microphone in accordance with DIN 14664 for connection to voice alarm control and indicating equipment (VACIE) of the NEO product series. The article consists of basic unit and emergency microphone (according to DIN-EN 54-16), pre-assembled in a suitable housing. The sheet steel housing, finished in RAL 3000 (fire red), has a door with a glass window and provides a view of the status LED's and operating elements below. The door has a locking insert with locking bolt. ART03177 "FP SSP" is an alternative insert for a profile half cylinder. Connection to the VACIE via ACSI bus (e.g. installation cable 2x4x0.8mm, CAT6, etc.), simplified connection using Phoenix screw terminals.

Functions: live fire announcements via the integrated emergency microphone and/or manual activation of stored emergency messages (e.g.: evacuation announcement, alert announcement). Switching off the automatic voice alarm announcement is also possible (automatic off).

Status displays/LED's: unit in operation, fire mode, malfunction VAS, live fire announcement

Model	VAP1-FES
Power supply	Via ACSI-BUS, 24V _{DC} max. 4 devices w/o additional Power Supply
Power consumption	625mA max.
Transmission range	100 – 12.000 Hz (+/- 2dB)
Sensitivity	-43 dB (1kHz)
S/N Ratio	>98dB, A-rated
Dimensions	W415 x H237 x D155mm
Weight	6,1 kg
Housing	Sheet steel, powder coated, RAL3000
IP degree of protection	IP30
Optional accessories	ART06310 - VAP1-FES 7Z - Fire brigade control panel 7 zones ART06097 - VAP1-FES ERW 7Z - 7-zone extension unit incl. housing ART06311 - VAP1-FES ERW 14Z - 14- zone extension unit incl. housing ART06295 - Redundancy module set ART03177 - FP SSP – Locking system for holding profile half cylinder

Technical data:

GRÄF & MEYER GMBH | RINGSTR. 1 | 66459 KIRKEL | GERMANY | T +49 6841 93493 - 0 INF0@GPLUSM.DE | WWW.GPLUSM.DE | WWW.LDA-AUDIOTECH.DE