# **VARES**→ 1000 ACCESSORIES

EN 54-16 CERTIFIED SYSTEM / DIN IEC 50849 / VDE 0828 CERTIFIED / COMPLIANT TO VDE 0833-4\_\_





In addition to the monitored microphone, the station ELM-106 can be used.



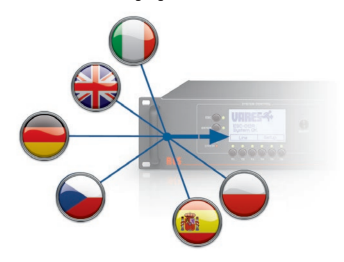
### **Description**

The call station is electronically monitored compliant to VDE 0828/IEC 50849. Measured values of the microphone cap, the entire signal path and the press-to-talk bar are detected and analysed.

The direct connection with VARES is made by a 4-pin shielded cable. The stable "slim" desktop housing has a functional design. It is suitably coloured for the specially targeted application.

VARES Fire Brigade Call Station ESM-100 D

#### **VARES Software Languages**



## **VARES Language Options**

As alternatives to English and German ESC-012A offers a variety of menu languages as options:

1. German (factory setting, at no extra charge)

English ESL-001/2
 Czech ESL-001/3
 Spanish ESL-001/4
 Italian ESL-001/6
 Polish ESL-001/6

VARES Software Language \_\_\_\_\_ESL-001/X

(Please replace the "X" by corresponding last digits, at ordering)

#### **Description**

The handheld microphone is electronically monitored compliant to VDE 0828/IEC 50849. Measured values of the microphone cap, the entire signal path and the press-to-talk bar are detected and analysed.

The direct connection with VARES is made by a 4-pin shielded cable. The handy, coloured housing with its lateral press-to-talk bar is optimized for its special purposes.

VARES Fire Brigade Handheld Mic ..... ESM-020 H

#### Housing and Mounting Panel for ESM-020 H



## **Description**

The Mounting Panel VMF-020A for the fire brigade microphone ESM-020H provides installation in a standard housing according to DIN 14661 and DIN 14662 and can thus be integrated in a fire control panel.

**The housing VCF-020A** is optional, if no fire brigade control panel is available. It is designed as a standard housing according to DIN 14661 and DIN 14662, in red (RAL 3000). The housing with transparent door, lockable with on-site fire brigade profile half cylinder according to DIN 18252.

- Protection type: IP40, DIN 40050
- Surface design according to DIN 14663
- The ESM-020 H is part of the certification to EN 54-16

 Mounting Panel, for ESM-020H.
 VMF-020 A

 Housing, for ESM-020H (without mounting panel)
 VCF-020 A

 Dimensions (WxHxD): 250x180x60 mm, 4 kg