# Weatherproof telephone ResisTel MB

## Comfortable telephone for rough environmental conditions



#### Overview

ResistTel stands for: telephony under rough environmental conditions with the highest degree of safety in industrial areas.

Our telephone is resistant to seawater as well as alkali, acids and lubricants. The housing made of GRP is impact-resistant. The V4A stainless steel keypad withstands high stresses and protects the inner parts of the telephone. The steel-armoured handset cord is designed for high tensile strain.

With some interesting additional functions and options the ResistTel MB provides a variety of possibilities for special applications.

The ResistTel MB offers an easy and intuitive operation right from the first use, whatever the situation or ambient conditions are. Even a handling with gloves is no problem.

Three direct call keys offer a quick call e.g. of emergency numbers. The keys may be freely programmed according to the user's requirements.

#### **Features**

- 3 direct call keys(freely programable)
- Hands-free operation
- Temperature range -25 °C to +60 °C
- Handset volume adjustable from 0 dB to +12 dB, 7-step
- Protection class IP 66 according to EN 60529
- V4A stainless steel keypad
- **GRP** housing



Fator FHF Funke + Huster Fernsig GmbH Gewerbeallee 15-19 D-45478 Mülheim an der Ruhr

Telephone +49-208-82 68-0 Telefax +49-208-82 68-286 http://www.eaton.com/telephones

© 2022 Eaton All Rights Reserved Printed in UK Publication No.DSFH0008/A3 January 2022

Eaton is a registered trademark All other trademarks are property

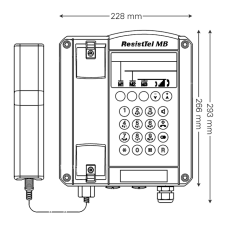
of their respective owners

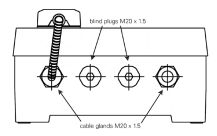


Follow us on social media to get the latest product and support information.

All specifications, dimensions, weights and tolerances are nominal (typical) and Eaton reserve the right to vary all data without prior notice No liability is accepted for any consequence of use

| Technical data                     |   |  |  |
|------------------------------------|---|--|--|
| Supply voltage                     | 24 VDC to 66 VDC  |  |  |
| Supply current                     | 15 mA to 100 mA   |  |  |
| Ringer voltage                     | 24 VAC to 90 VAC (at 2154 Hz ringing frequency)<br>30 VAC to 90 VAC (at 16.654 Hz ringing frequency)                              |  |  |
| Ringer impedance                   | Greater than 6.0 K $\Omega$ at 25 Hz and 2490 VAC. Greater than 4.0 K $\Omega$ at 50 Hz and 2490 VAC                              |  |  |
| Inquiry key                        | Flash function may be set to 80 ms, 120 ms, 600 ms  |  |  |
| Dialling procedure                 | PD-DTMF operation to be set in the menu.<br>PD operation where the pulse/pause ratio can be set to 1.5:1 or 2:1 in the<br>menu    |  |  |
| Bell-Shunt                         | Connection for external secondary ringer  |  |  |
| Connection terminals               | Up to 4 mm² rigid,<br>Up to 2.5 mm² flexible  |  |  |
| Housing                            |   |  |  |
| Material                           | Glass fibre reinforced polyester  |  |  |
| Height x width x depth             | Approx. 266 mm x 228 mm x 135 mm  |  |  |
| Weight                             | Approx. 5.5 kg  |  |  |
| Keypad                             | Metal keypad with ice protection<br>21 keys with ABC lettering for name entries incl. 3 direct call keys (freely<br>programmable) |  |  |
| Headset                            |   |  |  |
| Stabilisation bracket              | Integrated, adjustable stabilisation bracket  |  |  |
| Handset cord                       | Stainless steel armoured cord   |  |  |
| Earpiece                           | Dynamic capsule with stray field coil for inductive coupling of hearing aids  |  |  |
| Mouthpiece                         | Electret microphone   |  |  |
| Noise suppression                  | Greater than 3 dB due to integrated horn mouth.   |  |  |
| Environmental conditions           |   |  |  |
| Protection class                   | IP 66 according to EN60529  |  |  |
| Impact protection                  | IK 09 according to EN50102  |  |  |
| Operating temperature              | -25 °C to +60 °C  |  |  |
| Storage temperature                | -25 °C to +70 °C  |  |  |
| Further characteristics            |   |  |  |
| Ringing volume                     | Approx. 95 dB(A) in 1 m distance  |  |  |
| Ring tones                         | 10 sounds available   |  |  |
| Listening by loudspeaker           | Maximum volume approx. 70 dB)(A) in 1 m distance  |  |  |
| Handsfree operation                | Maximum volume approx. 70 dB(A) in 1 m distance   |  |  |
| Amplified listening in<br>receiver | Receiver volume may be set from 0 dB to +12 dB, in 7 steps  |  |  |





# Ordering requirements

| Туре         | Designation                         | Mode                       | Article number |             |  |
|--------------|-------------------------------------|----------------------------|----------------|-------------|--|
| ResistTel MB | Weatherproof Telephone              | black                      | FHF 112 643 01 |             |  |
| Accessories  |                                     |                            |                |             |  |
|              | Additional earpiece                 |                            | FHF 112 643 03 |             |  |
|              | Headset                             |                            | FHF 112 643 04 |             |  |
|              | Secondary sounder                   |                            | FHF 211 101 05 |             |  |
|              | Telephone hood model 404            | Galvanized steel, yellow   | FHF 118 901 01 |             |  |
|              | Telephone hood model 404            | V4A stainless steel        | FHF 118 901 11 |             |  |
|              | Telephone hood model 404            | synthetic material, orange | FHF 118 901 12 |             |  |
|              | Telephone hood model 404            | synthetic material, yellow | FHF 118 901 13 |             |  |
|              | Telephone hood model 404            | Galvanized steel, red      | FHF 118 901 14 |             |  |
|              | Telephone hood model 404            | synthetic material, red    | FHF 118 901 15 |             |  |
|              | Telephone hood model 404            | GRP, yellow                | FHF 118 901 22 | transparent |  |
|              | Telephone hood model 404            | GRP, orange                | FHF 118 901 23 | red         |  |
|              | Floor mouting console for model 404 | GRP, yellow                | FHF 118 901 03 | amber       |  |
|              | TWIN LED                            | 24 VDC                     | FHF 118 823 *  | green       |  |
|              | TWIN LED                            | 100253VAC                  | FHF 118 827 *  | blue        |  |

\*The full article number for the TWIN is made up by appending the colour code to the article numbers given beside

## Accessories

Headset

Additional earpiece

Secondary sounder













Protection hood