

CONTROL PANELS

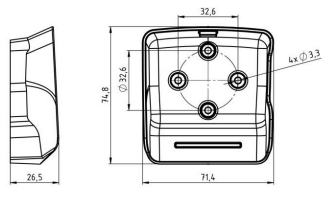
Handheld panel BT-H 100

The handheld panel BT-H 100 combines the operation of the special signal system as well as the voice announcement via the integrated microphone on the loudspeaker of the special signal system.

Product features:

- CANopen 447, roofbar controller compatible, other CAN protocols on request, standby own bus
- 9 programmable shortcut keys
- 2 menu buttons with additional rocker switch for quick navigation in the display menu
- Large illuminated buttons for quick and safe operation, even during the night
- Large backlit LCD display
- 4 multicolored status LEDs, function programmable
- Cockpit bracket with magnetic attachment; universally mountable on the dashboard
- Sits comfortably in the hand, quick and easy operation for driver and front passenger
- Voice announcement option through integrated microphone with PTT button on the right-hand side





RWS RWL available keycaps Product videos: SCAN ME **TECHNICAL DATA** operating voltage 12 VDC (9 ... 14.4 VDC) current consumption < 60 mA in operation < 1 mA in standby mode ambient temperature -40 ... +70 °C operation -40 ... +80 °C storage / transport - compatible with all standby protocol public safety systems - CANopen 447, compatible as

> roofbar-controller - further CAN-protocols on

by MQS-connector (VDA)

- (optional in request, no standard)

approx. 390 g (without cable)

E1-10R-058066 (EMC)

request

400 mV PTT as output

www.standbygroup.de

connection AF-output

weight

approval