

# funktel FM Wallbox

## Forwarding of GSM alarms



- **Robust protective housing**  
zurto mount an FM6/MD3\* personal emergency signal device
- **IP 65 protection class**
- **Separate power supply**
- **Access-protected operation of the GSM personal emergency signal device\***
- **Alarm forwarding functions**  
by means of a funktel FM6 in Gateway mode

\*) not included in scope of supply



Professional protection of your employees

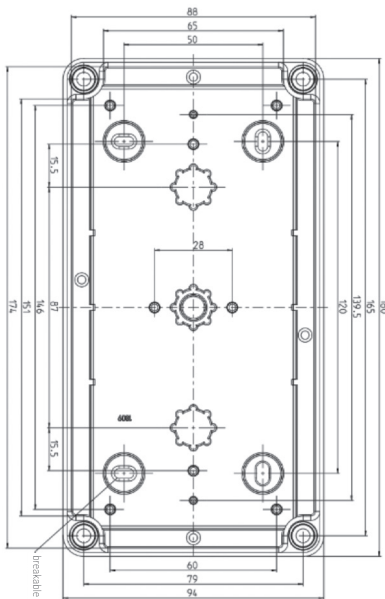
# funktel FM Wallbox



## Scope of supply

- Robust housing with plug-in power supply and FM6 mount
- FM6 personal emergency signal device not included in scope of supply

## Basic dimensions



## Technical data of the Wallbox

Part No.:	5.010.430.402
Dimensions:	180 mm x 94 mm x 81 mm (W/H/D)
Housing:	Plastic housing with transparent cover grey RAL 7035 Polycarbonate, UL certified (UL 508 & CSA C22.2 No. 14-13, UL 50 & CSA 22.2 No. 94.1-7 & UL 50E & CSA C22.2 No. 94.2-7), DLG (ammonia resistance), DNV (Class: Vessels for & offshore installations), Ui=690V AC, Ui=1000V DC, for installations in industrial environments and protected outdoor area liners, M16/M20, (11 lateral) feedthrough power supply
Protection class:	IP65 Gateway (plug-in power supply IP40)
Mass:	450 g (plus plug-in power supply 80 g)
Impact resistance:	IK08 housing
Temperature range:	-20 °C ... + 60 °C
Power supply:	5 V plug-on power supply 110 – 240 V/ 50/60 Hz Cable length 1m
Relative humidity:	20 % – 90 % non-condensed



## Optional upgrades

- **Repeater**
  - ▶ To increase the range in IMS mode or in areas in which a GSM signal is not available
- **Beacon**
  - ▶ Supply of precise location data in indoor and outdoor areas

## Installation accessories for housing

The following fastening material for the housing can be obtained from specialist retailers:

- Plastic manual operation accessory to snap onto the standard cover screw (HBA)
- Plastic external mounting brackets (TK ABL)
- Standard rails compliant with DIN EN 60715

