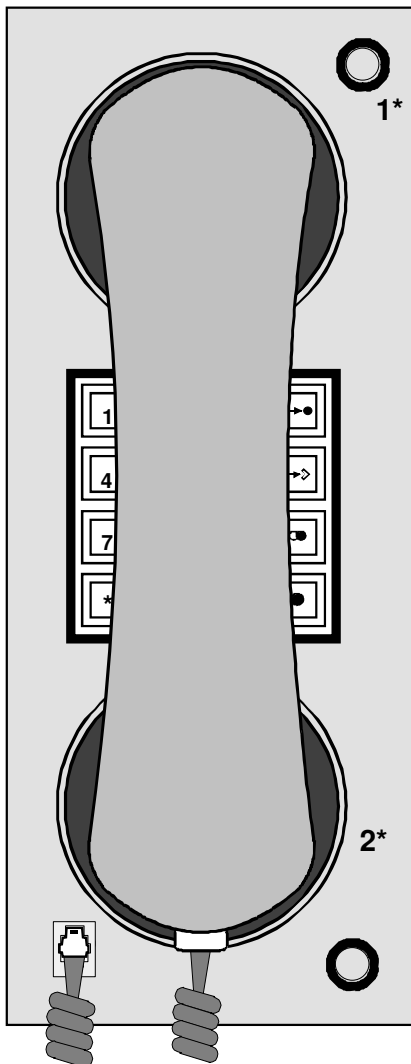


Console telephone FEP 2010



Equipment:

- **Ground- / Flash key**
- **Visual and audible call**
(volume and tone sequence can be set)
- **Dialing procedure can be changed**
(fix / temporary (IWV / MFV))
- **Memory for 10 destinations**
- **Repeated dialing**
- **Can be delivered in the colors:**
 - Gray
 - Beige
 - Black
 - Aluminum, natural
- **Connection cable 3 m with TAE plug**

Equipment variants:

- **Vertical installation with magnetic fixing of handset**
- **Horizontal installation**
- **Deactivation key for audible call**
- **All other RAL colors**
- **All installation dimensions**
(greater than standard version)
- **Illuminated keypad**
(12-key keypad without special functions)
- **Additional GU-contact**

1* = visual call signaling

2* = deactivation of audible signaling (option)

12-keypad, IWV / MFV switchable, 10 destinations,

4 special keys:



= Input key



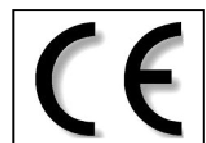
= Memory key for destinations



= Call repeat call



= Ground- / flash key



Technical data

Connection data:

Wakeup call frequency:	23 - 55 Hz
Input impedance:	$\geq 6,5$ kOhms at 25 Hz $\geq 3,5$ kOhms at 50 Hz
Ground function:	La against ground
Dialing frequency:	10 Hz
Impulse/Pause ratio:	1,5 :1 60 / 40 ms
MFV:	acc. to CCITTQ 23
Flash time:	80 ms

Dimensions:

Installation board:	280 x 110 x 50 mm (H x W x D)
Opening for assembly:	270 x 100 mm (H x W)
Operating position:	horizontal up to vertical with magnetic fixing

Handset:

Transmitter capsule:	Transistor 5629 TS
Earcap:	Dyn. class 3

Connections:

Telephone cable:	via TAE plug
Sound signal loudspeaker:	approx. 90 dB(A) depending on the installation type, volume and signal type can be set
Secondary wakeup:	can be connected to b/W2
Contacts:	GU as potential-free contact (optional)

Environmental conditions:

Operating temperature:	-20 C to +60 C
Transport and storage temp.:	-25 C to +70 C

