# 2213000300 VAF-1 ANALOG FLUSH TELEPHONE W/RELAY



## when**communication**is**critical**

#### FEATURES

- Bridge and ECR console telephone
- Supports DTMF
- Double ringing tone selection for dual telephones in same area
- Solid construction for marine environment
- Adjustable backlight
- Volume control
- Relay output

## DESCRIPTION

The VINGTOR Analogue Flush Telephone VAF-1 is made for analogue extensions on ACM system. The telephone is well suited for bridge and control room onboard ships and has a solid construction for marine environment, including strong magnet holder for the handset.

The telephone is easy to use with a full keypad (including R/flash key). All keys have adjustable background light and volume in handset is adjustable.

The telephone has an internal relay that can be used for external buzzer unit.

## SPECIFICATIONS

Dimension (HxWxD) in mm	170 x 280 x 84
Weight	0.6 kg
Construction	Aluminum frame
Environment	IP-22
Connectors	Screw terminals
Ringing voltage	45-110 V, 25-50 Hz
Outputs	1 relay contact output (activated during received call tone)
Power	24V DC for background light
Buzzer tone	Piezo acoustic sound ringer
Flash (R) key	Flash time selectable by jumper, default 100ms.
Keypad	Standard dial pad 0-9 (*) , (#) and R Flash key

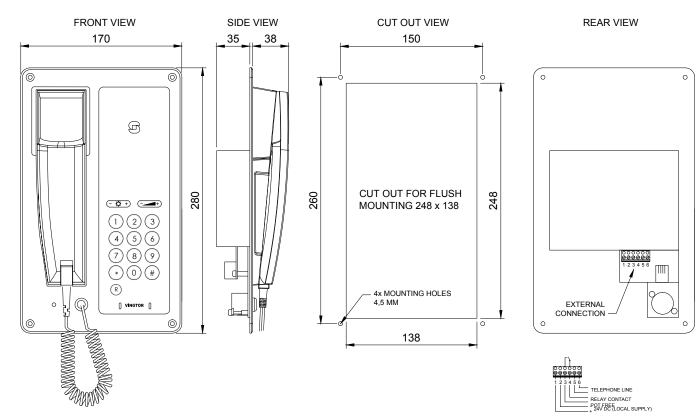


www.vingtor.com

Zenitel Norway AS

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
2213000300 1009104000 3006102048	VAF-1 Analog Flush Telephone w/ Relay output ATLB12 - Subscriber Line Board - Supports 12 Analog Telephones HB-90 Telephone Tone Caller In Door 60-100V AC, 90 dBA	0,6 Kg

# 2213000300 VAF-1 ANALOG FLUSH TELEPHONE W /RELAY



#### **R** - flashtime

Position 1	Position 2	Break-time [ms]
OFF	OFF	100
ON	OFF	70
OFF	ON	30
ON	ON	150

### **Dialing type**

Position 3	Dialing type
ON	Pulse dialing
OFF	DTMF dialling

#### **Buzzer tone**

Position 4	Buzzer tone
ON	Tone 2
OFF	Tone 1



DOC NO A100K10907 22.02.2011



VINGTOR products are developed and marketed by Zenitel Norway AS. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001:2008. Zenitel Norway AS reserves the right to modify designs and alter specifications without prior notice, in pursuance of a policy of continuous improvement. © 2011 Zenitel Norway AS.