## **PRONOR**

## **TELEPHONE SIGNAL FLASH/SOUNDER COMBINED UNITS.**



(Amber colour shown)

Specification 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ons.
Construction	: Black seawater-proof cast aluminium with black plastic coating. Flash light cap in Polycarbonate and can be ordered in following colours: Transparent Red Amber Green Blue
	Unit is provided with two (2) glands M20.
Maxim	
Mounting	: Wall mounting with two screws.
Power require	ements: 230VAC at 130mA and separately power drawn from telephone line. Designed for continuously operation.
Flash frequen	cy : In sequence with telephone calling signal.
Sound volume	e : 105 dB(a) at one (1) meter. Four (4) different tones selectable by DIP switch.
Protection	: IP66
Dimensions (	range:Minus 20Cº to +70Cº. (95% humidity) WxHxD): 150x195x104mm ht :1,5Kg



	Specifications.	
	Construction	: Black seawater-proof cast aluminium with black plastic coating. Flash light cap in Polycarbonate and can be ordered in following colours: Transparent
		Red
		Amber
		Green
		Blue
		Unit is provided with two (2) glands M20
	Mounting	: Wall mounting with two screws.
Power requirements: 230VAC and separately power drawn from tele line. Designed for continuously operation.		
	Flash frequency	: In sequence with telephone calling signal.
	Sound volume	: 90 dB(a) at one (1) meter. Eight (8) different Tones selectable by DIP switch.
	Protection	: IP66
	Approval	: ATEX approval EEX(ib) em IIC T6
		: Minus 20C° to +40C°. (95% humidity) D): 150x195x104mm : 1,5Kg

The model TWIN (FSK) is a combined acoustic and optical telephone bell indicator. The unit is ideal as extra bell in areas where noise level is too high for a standard telephone bell.

The model TWIN-EEXII (eFSK) is the explosion proof version suitable for use in a zone 1 and 2 area.

Both units require 230VAC as well connection with the telephone line for correct operation.

**PRONOR N.V.** Liefkensstraat 35A **B-9032 GENT** 

TEL: (+) 32-9-257 08 80

www.pronorbelgium.com E-mail: info@pronor.be

Pub-0003-029