

PHP400 Help Point (SMART analogue), white, 2 button, no induction loop (telephone line powered)

By GAI-Tronics
 Catalog # [228-02-6232-90W](#)



The **PHP400 Help Point** is a rugged, public access handsfree telephone housed in a white enclosure. The Help Point telephones are vandal and weather resistant, providing hands-free loudspeaking communications for any public area. The design of the unit takes into consideration the requirements of The Equality Act 2010 (EA). The unit provides basic telephone functions and can be connected to any standard two-wire telephone line, including FXS ports, analogue PABX lines and PSTN. Self Monitoring And Reporting Telephone can be integrated with GAI-TRONICS' TMA monitoring and maintenance software. SMART gives advanced features including remote programming, fault monitoring and call logging.

Features

- Large, vandal resistant metal buttons, palm operable
- Raised text button legends with Braille
- Audio-visual ring indication
- Emergency override
- Hands-free Operation
- Local PA
- Robust and weather resistant - IP55
- 2 button auto-dial option with remote programming
- Suitable for pole mounting to a single PSTN post or surface mounting, simple installation
- 400 mm diameter
- NETWORK RAIL Approved

General

Application	Public Areas
CE Compliant	Yes
Color	White
Connectivity Options	SMART Analogue
Mount location	Pole mounting (PSTN) or Surface mounting
Operating Temperature	-20° C to +60° C
Power	Telephone Line Powered
Storage Temperature Range	-40° C to +70° C
Type	2 Button
Weather Resistant	Yes

Certifications And Compliance

CE Compliant	Yes
Compliance	IP55

Product Assets

- [Catalogs - Transportation - Rail Industry](#)
- [Certifications - PHP \(Public Help Points\) - Analogue - EC Declaration of Conformity](#)
- [Installation Manuals - Installation and User Guide PHP400 Help Point Analogue version \(1090/1099 series\) 48 VDC power supply](#)
- [Literature - PHP400 Help Point](#)



A Hubbell brand

©2024 Hubbell Incorporated. All rights reserved
GTC-22802623290W-SPEC-EN | REV 6/2024