

Oneprox™ GS3 LF Vandal Reader

The PAC Oneprox[™] GS3 LF Vandal reader is the latest low-frequency version of our true vandal resistant reader. Designed to work in the most demanding of operating environments, the LF Vandal reader provides a robust, intruder-graded access point for installations which require a tough and foolproof solution. This latest version is also certified to IP67 as it comes complete with a 2m cable allowing all connections to be made inside the building.

The Vandal reader has a raised key symbol on the front label and separate red and green LED's to provide both tactile and visual reassurance for the end user. In addition, the GS3 LF Vandal Reader provides multiple output formats such as Wiegand 26, enabling connection to many third-party access control platforms, and also meets EN 50131-1 & 3.



The Oneprox[™] GS3 LF Vandal Reader from PAC is a tough and foolproof solution designed for challenging environments.

The Oneprox™ GS3 LF Vandal Reader's features and benefits:

- Vandal Resistant stainless steel housing and a fully encapsulated design with 2m flying lead for connection to an access control system
- Multiple outputs PAC, PAC64, Wiegand 26, Wiegand 34 and Wiegand Emulation mode to support many popular Wiegand formats
- Versatile simple on-site configuration via the built-in switches to define supported card formats and both variable and fixed output formats. No need for programming cards or specific readers
- Audiovisual identification two LED's (red/green) and audible sounder indicates valid/invalid card read, and tamper notification
- Practical design high visibility LED's, enhanced sounder and tactile key symbol for the hard of hearing and visually impaired
- Confidence lifetime guarantee against electronic failure

Contact our dedicated customer services team on:

+44 (0) 161 406 3400

to find out how you can start benefiting from a tailored PAC security system that accommodates your business' requirements.

"Intruder grading allowed me to use this reader for any access and intruder system. Integrating the intruder and access was always an issue requiring two different readers, now with the PAC GS3 range having EN 50131-1&3 we just use one type."

Part numbers:

909020116 -

PAC Oneprox $^{\text{\tiny{TM}}}$ GS3 LF Vandal Reader (Black & Yellow)

909022116 -

PAC Oneprox[™] GS3 LF Vandal Reader (Blue & Grey)







Oneprox[™] LF Vandal Reader SPECIFICATIONS

Part Numbers	909020116 - PAC Oneprox™ GS3 LF Vandal reader (Yellow & Black) 909022116 - PAC Oneprox™ GS3 LF Vandal reader (Blue & Grey)
Dimensions	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Weight	410g
PAC Credentials	21020 - PAC Token (with clip) 20204 - PAC Token (without clip) 21039 - PAC Card pk of 10 21087 - STANLEY Token 20250 - KeyPAC Token 21030 - KeyPAC Card
ID Technology	PAC, STANLEY, KeyPAC and Wiegand Prox
Programmable Output Formats	PAC, PAC64*, Wiegand & Magstripe
Maximum Read Range	Up to 40mm
Intruder Grading	Security Grade 3, Environmental Class 4A
Environment	IP67 - Indoor/ Outdoor weather resistant
Operating Voltage	12V to 24V DC
Maximum Current Requirements @12V DC	< 90mA @ 12V DC
Operating Temperature	-40° to +66°C / -40° to +151°F
Operating Humidity	10-85% RH @ 30±2°C / 85±4°F
Audio Visual Indication	Two LED's (red/green) and sounder
Tamper Output	Yes (dependent on controller specification), meets EN 50131-1 & 3
Material	Stainless steel and polycarbonate
Certification	CE compliant under the R&TTE Directive
Recommended Cabling Type	6 core 24 AWG alarm cable unscreened for PAC or 5-conductor 22AWG for Wiegand
Boxed Product Contents	Reader, instruction manual, 4 tamper resistant screws and a drilling template
Recommended installation equipment	Tamper proof screwdriver sold separately - PAC part number: 1950

^{*} With PAC 512 or PAC 212 LF Controllers only



www.stanleysecurityproducts.com

