

# STANLEY PAC<sup>®</sup>

## READERS | Stanley GS3-LF Standard Proximity Reader

The GS3 Standard proximity reader offers unsurpassed quality and reliability, together with guaranteed quick and dependable read times keep traffic moving through secure areas.

Both reliable and difficult to compromise, the attractive black and silver finish is constructed of rugged polycarbonate plastic. The design complements any office or building environment and can be mounted on a single-gang electrical box, or directly to an interior or exterior wall. When the reader senses the presentation of a valid card or key fob, a high visibility bi-color LED can be combined with the built-in audible sounder indicating that access has been granted, and tamper notification.

The GS3-LF Mullion features simultaneous compatibility with multi-vendor credential technologies, in addition to reading 125KHz KeyPAC/153KHz PAC/Readykey™ credentials and most HID® 125 kHz Proximity, HID Corporate 1000® Proximity, — all in one reader!

### Key Features

- Flexible, operates with most access controllers and burg panels that utilize a Wiegand protocol interface
- Two-piece design allows for easy installation
- Up to 4 inch reading range
- Easy installation with low cost 22AWG Unshielded 4-conductor cable when connected to the Stanley PAC512 Door Controllers or 22-5 Shielded for Wiegand controllers
- Reads KeyPAC and PAC/Readykey™ and most HID® 125 kHz Proximity and HID® Corporate 1000® Proximity credentials
- Fast and dependable read times
- ADA compliant audiovisual indication making secure areas equally accessible to disabled users
- Wall tamper compliant to UL 294 and ULC S319 offering a true Class 3 reader option for access systems
- Suitable for indoor and outdoor use. Sealed in a rugged weatherized polycarbonate enclosure to withstand harsh environments
- Lifetime Warranty



## FEATURES AND SPECIFICATIONS CHART

<b>GS3-LF Standard Proximity Reader</b>	
<b>Description</b>	Single Gang Electrical Box Mounting Proximity Reader
<b>ID Technology</b>	125 kHz - HID® Proximity and KeyPAC. 153 kHz - PAC and Readykey™. 13.56 MHz - Ops Lite (Mifare) and Ops (DESFire EV1)
<b>Programmable Output</b>	PAC (Readykey™), PAC64, Weigand and Magstripe
<b>Dimensions</b>	H: 4.in. x W: 3.4in. x D: 1.1 in
<b>Weight</b>	10.2 oz nominal
<b>Maximum Read Range</b>	Up to 4 in.
<b>Environment</b>	IP65 - Indoor / Outdoor weather resistant
<b>Max. Current Requirements</b>	< 120mA
<b>Operating Voltage</b>	12 VDC - 24 VDC Nominal (Range 10.5 to 28 VDC)
<b>Recommended Cable Type</b>	PAC Format: 22AWG 4-Conductor Unshielded, up to 800 ft Wiegand Format 22AWG 5-Conductor Shielded, up to 500 feet
<b>Operating Temperature</b>	-40° to + 151° F
<b>Operating Humidity</b>	10 to 85% relative humidity non-condensing (ULC S319 testing to 93%)
<b>Audiovisual Indication</b>	Bi-color LED (red-green) and audible sounder
<b>Material</b>	Polycarbonate UL94 HB (F1)
<b>Tamper</b>	Yes -wire tamper (PAC 512), case and wall
<b>Certifications</b>	UL 294 5th Ed. Attack Class 3, ULC S319-05 Class 3, UL 1610, ULC S304, UL 1076, ULC 1076, FCC Part 15 & IC RSS210
<b>Ordering Information</b>	75-20111- Oneprox GS3-LF Standard Proximity Reader



## CREDENTIAL READ RANGE

<b>Stanley GS3 Standard Reader</b>	Up to 4 in.
------------------------------------	-------------

## CARD AND KEY FOB COMPATIBILITY



K3010 / D8338



K3011 / D8339



K3011M



HID 1346  
ProxKey III



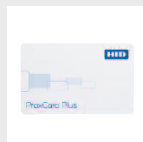
K2010 / D8238



STFOB



K2011 / D8239  
/ STCARD



HID1386  
ISOProx II Card

