

## READERS | D8338 125KHz Wiegand Key Fob (26-bit)

### Overview

The D8338 Key Fob is compatible with the D8301, D8302, D8303 and D8304, Readykey K3000-series and G53 Proximity Readers. Unobtrusive and compact it fits on a key ring, and is often used where photo ID is not required. Each key fob is supplied with its 26-bit Wiegand code on a removable label.

As an alternative to the traditional mechanical key, millions of Stanley PAC proximity cards and fobs are used by people as an easy and reliable means of gaining access to their places of work and other secured access points e.g. car park barriers and turnstiles.

The passive proximity technology in the key fob requires no batteries or physical contact with the reader; this helps assure that the tokens are virtually wear-free and will provide years of service with no maintenance backed by a lifetime warranty. Robust, world-class construction combined with advanced technology and a pre-programmed unique identification number without site codes, makes programming easy and copying almost impossible.

Together with the access control system, the key fob enables a user's movements to be monitored and the building protected. The Key Fob need only be held near the proximity door reader for the code to be read and access granted or denied within 0.5 of a second. In the event that the token is lost or stolen, it can easily be replaced and the lost token access privileges, simply and instantly revoked.

### Key Features

- Offers fast and convenient access
- Small and convenient
- Rugged and durable 'washing machine tough' design
- Versatile, easily attached to a keyring, badge clip, chain or carried in pocket or handbag
- Compatible with compatible with the D8301, D8302, D8303 and D8304
- Uniquely coded proximity cards
- Each package contains ten key fobs
- Proven and reliable technology
- Double sealed and ultra-sonic welded ABS construction
- Proven, Reliable 125KHz Technology
- Long life, passive no battery design
- Lifetime warranty



## FEATURES AND SPECIFICATIONS CHART

	D8338-10 Wiegand Key Fob (26-bit)
Description	Uniquely coded, 125KHz, oval shaped proximity token
ID Technology	KeyPAC/K3010 - 125KHz)
Dimensions	H: 2.40 in. L: 1.22 in. D: 0.35 in.
Weight	0.32 oz. nominal
Operating Temperature	-18° to 131°F
Token Outer Construction	Double sealed ultrasonic welded ABS plastic
Token Inner Construction	RF core fully encapsulated in epoxy
Finish Front	Black matt plastic with key design
Finish Rear	Black matt plastic
Warranty	Limited Lifetime warranty against defects in materials and workmanship .
Ordering Information Stanley PAC Part Number (Supplied in pack of 10)	75-D8338 - Proximity Key Fob (26-bit), labelled with wiegand code



## CREDENTIAL READ RANGE

	D8338 Key Fob	D8339 ISO Card
Standard Reader	Up to 4.7 in.	Up to 7 in.

## KEYPAC CREDENTIALS



75-D8338



75-D8339

