

Stanley® Proximity Token

Lightweight, ergonomic design with a choice of distinctive colours

Overview

Our policy is to continually improve all our products, and we believe in giving our loyal customer base high quality, well designed product suited for today's demanding security needs.

At Stanley we have developed a complete family of I.D. tokens and cards for use in various environments, from harsh industrial areas, large residential housing projects, and commercial offices, and we are very proud to announce a new edition to our growing family.

The new Stanley proximity tokens are ergonomically designed and are available in a variety of distinctive colours for easy identification or personal preference. The new shape tokens are fully interchangeable with our existing token range, and are compatible with the following readers:

PAC, Easikey, Oneprox and GDX Indigo

The attractive shape, choice of colours and robust material is only the beginning of this exciting new product introduction, with every token being produced using highly sophisticated processes, such as ultrasonic welding to close the housing, and special potting protection of the electronic unit, thus ensuring a highly reliable product. Don't be fooled by inferior alternative's, if they are not potted they won't last.

As an alternative to the traditional door key, Stanley's proximity ID tokens are used by millions of people as an easy and reliable means of gaining access to their homes, communal entrances, places of work and other secured access points such as carpark barriers and turnstiles.

Stanley tokens can be programmed into our award winning PAC or GDX residential and commercial access control systems, so that the user's movement can be monitored and the building protected. The token need only be held near a door reader for the code to be read and access will be granted or denied in less than a second. And of course, if a Stanley token is lost or stolen, it is easily replaced. Lost tokens can be deleted from the access control system very easily.

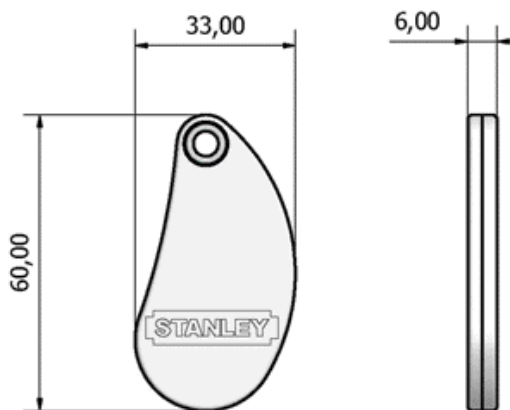
Key Features

- ▶ Easy to use, non contact proximity door reader technology
- ▶ Each token has a unique ID code
- ▶ Cost effective alternative to the door key
- ▶ Fits easily onto a keyring
- ▶ Durable and robust (no batteries)
- ▶ Tokens supplied in a choice of distinctive colour's
- ▶ Fully potted electronics
- ▶ Completely sealed and IP67 rated for everyday use



Features and Specifications Chart

	Stanley Token
Description	Uniquely coded, IP67 rated sealed proximity token
ID Technology	PAC & GDx Indigo (153 kHz)
Dimensions	H: 60mm W: 33mm D: 6mm
Weight	6g nominal
Operating Temperature	-30° to 50° C
Token Outer Construction	Double sealed ultrasonic welded ABS plastic



Choice of Token Colours



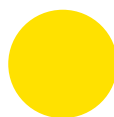
Red Part No. 21081



Green Part No. 21082



Blue Part No. 21083



Yellow Part No. 21084



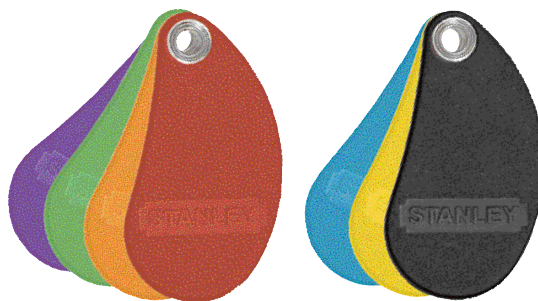
Orange Part No. 21085



Purple Part No. 21086



Black Part No. 21087



Available in packs of 10

THIS DOCUMENT IS PROVIDED TO YOU FOR INFORMATIONAL PURPOSES ONLY. The information furnished in this document, believed by GDx to be accurate as of the date of its publication, is subject to change without notice. GDx assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains. (Maximum read range may vary depending on the physical environment of the installation. Lifetime guarantee terms defined in the GDx Terms and Conditions document)

Stanley and the GDx logo are registered trademarks of Stanley Security Solutions. Other companies and products named herein may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

© Copyright 2007. A Stanley Security Solutions Business. All Rights Reserved. PN. 17992/1

STANLEY
Security Products

A Stanley Security Products Business
1 Park Gate Close
Bredbury, Stockport,
Cheshire, SK6 2SZ, UK
t: +44 (0)161 406 3400
f: +44 (0)161 430 8658
www.stanleysecurityproducts.com