STANLEY PAC

READERS D8239 153KHz Wiegand ISO Proximity Card (26-bit)

Overview

The D8239 ISO proximity card is compatible with the D8201, D8201W, D8203, and D8203W and GS3 Proximity Readers. 'Credit card' thin, ISO 7813 compliant with a nominal thickness of 0.03 in. it requires no batteries and carries a lifetime warranty. The card is supplied with its 26-bit Wiegand code on a removable label.

As an alternative to the traditional mechanical key, millions of our 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.

Manufactured from white flexible polyvinyl chloride (PVC), the card is both strong and durable enabling digital photos and graphics to be printed directly over the front and back surfaces using an ID card printer, or via an adhesive PVC overlay with most direct image printers. Easily carried in a wallet or purse, the ISO card can also be worn on clothing with a clip or neck chain through the use of a specially designed card holder.

Robust, world-class construction combined with advanced technology and a pre-programmed unique identification number without site codes, makes programming easy and secure. Typically used with Radionics/Bosch™ D9000G and D7000G Control Panels, this ISO card enables a user's movements to be monitored and the building protected. The card need only be held near a D-Series or Oneprox proximity door reader for the code to be read and access granted or denied. In the event that the card is lost or stolen, it can easily be replaced and the lost cards access privileges, simply and instantly revoked.

Key Features

- Proven, Reliable Readykey/PAC (153KHz) Technology
- ▲ Works with D8201, D8201W, D8203, and D8203W and GS3 Proximity Readers
- Uniquely coded proximity cards
- Helps provide a secure working environment
- Simple to use
- Each package contains ten cards
- Durable and robust
- Meets ISO standards for thickness; use with all direct image or thermal transfer printers.
- Supplied with paper punch template in each pack
- No batteries design enables an infinite number of reads
- Lifetime warranty





STANLEY PAC

FEATURES AND SPECIFICATIONS CHART

	D8239-10 Wiegand Proximity Card (26-bit)	
Description	153KHz, ISO proximity card	
ID Technology	Stanley (Readykey/PAC 153KHz)	
Dimensions	H: 2.12 in. L: 3.38 in D: 0.03 in.	
Weight	0.20 oz. nominal	
Operating Temperature	14° to 131°F	
Card Construction	Thin, flexible polyvinyl chloride (PVC) laminate	
Optional Slot Punch	Vertical (Paper Guide Template Included)	
Finish Front	White glossy, with wiegand code label	
Finish Rear	White glossy	
Warranty	Limited Lifetime warranty against defects in materials and workmanship .	
Ordering Information Stanley PAC Part Number (Supplied in pack of 10)	7S-D8239 - ISO Proximity Card (26-Bit), labelled with wiegand code	



3.38 in. (86mm)

CREDENTIAL READ RANGE

	D8238 Key Fob	D8239 ISO Card
Standard Reader	Up to 4.7 in.	Up to 7 in.

D-SERIES CREDENTIALS







© Copyright 2018, Stanley Security, All Rights Reserved. The information contained herein is subject to change without notice.

Any use of the information contained herein is at the risk of the user. STANLET PAC does not assume the responsibility to update or revise content as new information becomes available. Rev. AIM10/18

2.12 in. (54mm)

0.03 in.

(0.76mm)