

Deister Electronic (uk) Ltd

Deister PRD5/3 Reader or KPD5/3 KeyPad Reader with SCB1/3 cipherBox, base configuration 55083 and tamper plate ATS7 or ATS27



Category: Access Control Equipment

Sub Category: Token, Reader and Keypad

Description

PRD5/3 Reader A multi-technology card reader that allow transition of customers' existing cards and access control system to a NPSA approved solution. KPD5/3 KeyPad Reader A multitechnology card reader with PIN pad that allow transition of customers' existing cards and access control system to a NPSA approved solution. SCB1/3 cipherBox cipherBox is designed to be installed within a secure area between the reader and access control panel. Typically close to or in the same location as the access control panel. cipherBox ensures than no sensitive information or encryption keys are stored in the reader. cipherbox also includes a SAM for secure key storage. Part number: 2572.000 USB Keyboard reader Allows cards to be read into many access control systems - often referred to as a

keywedge reader. Part Number: S2155.000 USB Card

Download Date: 07 / 05 / 2024



programmer Allows programming of Mifare Desfire EV1 cards Part Number: S2133.000 secureProx Admin Secure method to create customer encryption keys. Keys are the key to managing cards securely. SecureProx admin is a tool to create customer owned encryption keysets through the process of a managed key ceremony. Part Number: S2132.000 secureProx User Card Programmer User card programmer than can be used in conjunction with secureProx admin as well as credential management systems. Part number: S2131.00



Manufacturer

Manufacturer Name:	Deister Electronic (uk) Ltd
Country:	United Kingdom
Post Code:	PELL 3YQ
Address Line 1:	Stapleton Way
Address Line 2:	Spalding
State/County:	Lincolnshire
Telephone:	01775 717100
Email:	darren.harrold@deister.com

Specification

PRD5/3 Reader

The reader must be used with a SCB1/3 cipherBox to protect encryption keys and remove the weakness of conventional unsure methods to connect the reader to a control panel.

Compatible with Wiegand, Data/Clock Magstripe, RS232, RS485, OSDP and OSDP Secure.

Accessories:

CCS Reader Covers



Grey Part No. 02309.000

Black Part No. 02308.000

KPD5/3 KeyPad Reader

The reader must be used with a SCB1/3 cipherBox to protect encryption keys and removes the weakness of conventional unsure methods to connect the reader to a control panel.

CKS Covers

Grey Part Number 02313.000

Black Part Number 02312.000