



	-
	U





PRODUCT FEATURES

- Cast stainless steel with 11 EPDM rubber keys
- · Weatherproof and vandal resistant
- 12V or 24V/ AC or DC current
- · Mounts on a narrow mullion
- Audible keystroke echo
- True 10 digit operation (keys are not paired)
- · 59 users with multiple entry codes
- User code and hard code disable feature
- Passage Mode and Lockout Mode
- 5A DPDT relay
- · Request to exit (REX) input
- 16 ft. [4.8m], 12 conductor, 22 gauge keypad cable
- 3 LEDs and a bell button
- MagnaCare[®] lifetime replacement, no fault warranty

PRODUCT OPTIONS

- Cover plate
- Keypad available as system or separately

SPECIFICATIONS

• CE: EN 50091-1, EN 61000-6-2 Approved

Dimensions: Keypad: 1-1/2"W x 7"H x 7/8"D

Enclosure: 6"W x 8"H x 3"D

Electrical:

12 VAC/VDC: 7 mA at rest; 160 mA active 24 VAC/VDC: 20 mA at rest; 190 mA active

Operating Temperature:

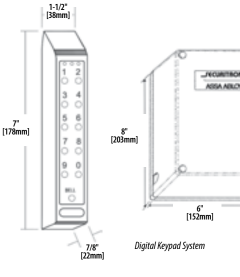
CPU: +32 to +158F [0 to +70C]

Keypad: -22 to +158F [-30 to +70C] Indoor or Outdoor use

Shipping Weight: 5 lbs [2.27kg]

Finishes:

US32D/630 - Satin Stainless Steel **BK -** Black





3" [76mm]

DK-26 Digital Keypad System

Digital Control System for Narrow Stile Outdoor Applications

The DK-26 digital keypad system provides medium/ high security control of electric locks in one or two door applications where doors have the same control needs. The fully weatherproof, rugged stainless steel keypad can be mounted in most outdoor environments. Encased in a separate enclosure for secure installation, the full-featured, easy to program, DK-26 is ideal for narrow stile applications.

» MODE	LS	PART # Description
DK-26BK	Keypad and Controller - Narrow Stile, Black Anodized	
DK-26SS	Keypad and Controller - Narrow Stile, Satin Stainless	
DK-26PBK	Keypad only - Narrow Stile, Black Anodized	
DK-26PSS	Keypad only - Narrow S	tile, Stainless Steel

ACCESSORIES for DK-26





DK26-CPSS » COVER PLATE

- Allows DK-26 and DKC-37 to be mounted over a single gang box
- MagnaCare[®] lifetime replacement, no fault warranty



SECURITRON

ASSA ABLOY

