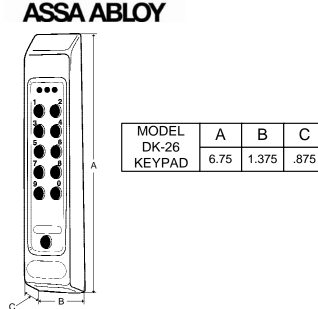
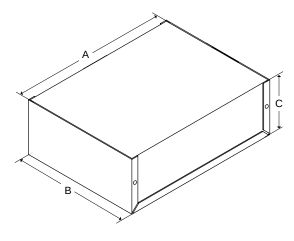


ASSA ABLOY, the global leader in door opening solutions





MODEL DK-26 CBO	Α	В	С
	8.25	6	3

Digital Entry System – DK-26

Features

- Designed for high volume use in controlling entry through electrically locked doors
- Lifetime replacement warranty
- Fully weather proof and water proof
- Constructed of investment cast stainless steel with individual EPDM rubber buttons
- The digital keypad system circuit board is a remote unit to allow for increased security
- Unit operates on 12 or 24 volts AC or DC
- The digital keypad system circuit board is mounted in a metal enclosure and provides for multiple users.
- DP/DT relay output for lock control and alarm shunt, camera call up or other device interface as well as a REX input
- Power consumption at rest, 7mA @ 12VDC 20mA @ 24VDC, power consumption maximum is 160mA @ 12VDC – 190mA @ 24VDC

Options

- Cover plate
- Spy Shield
- Expansion Circuit Board
- Wiegand output

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Digital Entry System – DK-26 (cont'd)

Operating Temperature (CPU) 0 to 70C [32 to 158F] Keypad -30 to 70C [-22 to 158F]

How to Order

Part Number	Product Description
DK-26SS	Digital Keypad System Model 26, Stainless Steel
DK-26BK	Digital Keypad System Model 26, Black
DK-26PSS	Digital Keypad Model 26, Stainless Steel
DK-26PBK	Digital Keypad Model 26, Black
DK-CPSS	Cover Plate for DK-26
DK-SBK	Spy Shield for DK-26 Black
DK-SSS	Spy Shield for DK-26 Stainless
DK-26SSXB	Digital Keypad System Model 26, Expansion Circuit Board
	Stainless
DK-XB	Digital Keypad System Model 16/26, Expansion Circuit Board
	Upg. Kit
DK-26WSS	Digital Keypad System Model 26, Wiegand Output Stainless
DK-26WBK	Digital Keypad System Model 26, Wiegand Output Black

ARCHITECTURAL SPECIFICATION – Digital Entry System Model DK-26

2.x Digital Keypad System – Model 26

- A. The digital keypad shall be produced by an ISO 9001 certified manufacturer.
- B. The digital keypad shall have a lifetime replacement warranty.
- C. The digital keypad shall be weather proof, vandal resistant, and suitable for mounting on a narrow mullion.
- D. The digital keypad housing shall be constructed of investment cast stainless steel with individual EPDM rubber buttons.
- E. The digital keypad system circuit board shall be a remote unit to allow for increased security and shall operate on 12 or 24 volts AC or DC.
- F. The digital keypad system circuit board shall be mounted in a metal enclosure and provide for multiple users.
- G. The digital keypad shall have a DP/DT relay output for lock control and alarm shunt, camera call up or other device interface as well as a REX input.
- H. Power consumption at rest shall not exceed 7mA @ 12VDC 20mA @ 24VDC.
- I. Power consumption maximum shall not exceed 160mA @ 12VDC and 190mA @ 24 VDC.

2.x Digital Keypad System – Model 26W

J. The digital keypad system circuit board shall interface with a PC based access system via Weigand output protocol..

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