

# AXS Series S40 Keypad

AXS SERIES S40 iCLASS SE® PIN-Contactless Reader: This integrated keypad and contactless reader is rated for continuous outdoor use in exposed, unsupervised locations. Featuring genuine HID™ iCLASS SE®, Seos®, contactless technology, this access control keypad offers enhanced security by dual factor authentication. Authorized access through a secured door or barrier can be gained by entry of a valid PIN and/or presentation of an authorized 13.56 MHz IS014443 contactless credential

#### Installation

- Using the case as a template, mark the position of the four holes (A) on the surface. (or if fixing to an already installed UK or US back box use the relevant hole pattern)
- Drill and plug the fixing holes to suit fixing screws (supplied).
- Run the cable through the sealing grommet
- Secure the case to the surface using the fixing screws
- Make the electrical connections to the connector block
- Plug the connector block into the keypad
- Make sure the rubber seal is located on the rear case.
- Fix the keypad to the rear case using the security screws (Use the nylon sealing washers under the screw heads)
- Check the installation to ensure the rubber seal is in place and compressed evenly around the perimeter of the case.



## Weigand Format for PIN

Factory default is Weigand 8 bit burst format (for PIN).

If you need Weigand 4 bit burst format follow the sequence below.

Press #	on power up ,	LED FLASHES RED/GREEN
Press #725	to enter format mode	
Press 1	for FORMAT	
or 2	for RESET TO DEFAULT	-
Press 0	for 4 BIT FORMAT	
or 1	for 8 BIT FORMAT	
Press 0	to EXIT,	LED STAYS RED

## Wiring Connections

+5V	Power Input. Connect only 5V OR 12V power	Α
BEEP	Active Low	В
DATA HOLD	Holds card data only – Active Low	С
TAMPER	Normally closed to 0V, open on tamper	D
0V	Power	Ε
0V	Power	F
RED LED	Active Low	G
GREEN LED	Active Low	Н
+12V	Power input. Always use 12V for S40i	I
WEIGAND DATA 1	Open Collector output	J
WEIGAND DATA 0	Open Collector output	K
TAMPER	Normally open – connects to 0V on tamper	L

## **Specification**

**Card Compatibility** iClass®, Mifare®, ISO15693, ISO14443A & B

Card Read Range 2-5cm (depending on card)

**Card Security** V1 Security (Elite to special order only)

Coupling Frequency 13.56 MHz

**Supply** 5V or 12V DC 200 mA (Use 12V, 250mA for Illuminated Keypad)

Cable distance to host 150m max

Tamper detection Normally open or closed

Status Indication RED/GREEN as driven by the Controller

# **Credentials**

iCLASS Seos MIFARE Classic MIFARE PLUS MIFARE Ultralight DESFire 0.6 DESFire EV1

As supported by the Controller

#### **Performance**

**Order Codes** Operational Temp -35°C to +65°C DS401KT20 AXS Series S40 Keypad Metal Keys Weather Resistant DS402KW20 AXS Series S40i Keypad Illuminated Keys IP65 Vibration & Shock FTSI 6M3 IK09 (10J Rating) 1KFS020 Impact Resistance Privacy Shield Certification CE / FCC / UL294 RC12020 Rear Case Kit (Spare)



FCC ID 2AEEZ-DS40. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

