

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.

