

SMART TECHNOLOGY ACCESS CONTROL

BATICONNECT® CLOUD 4G/IP/GSM DATA MODEM



**FOR BATICONNECT CLOUD CONNECTIONS
WITHOUT AN IPGUARD® SMART VISITOR PANEL.**



**ANTI CLONE
GUARANTEE**

EQUALITY ACT 2010 COMPLIANT



**24/7/365 REAL-TIME
CLOUD MANAGEMENT**
baticonnect.com

Secured by Design



Police Preferred Specification

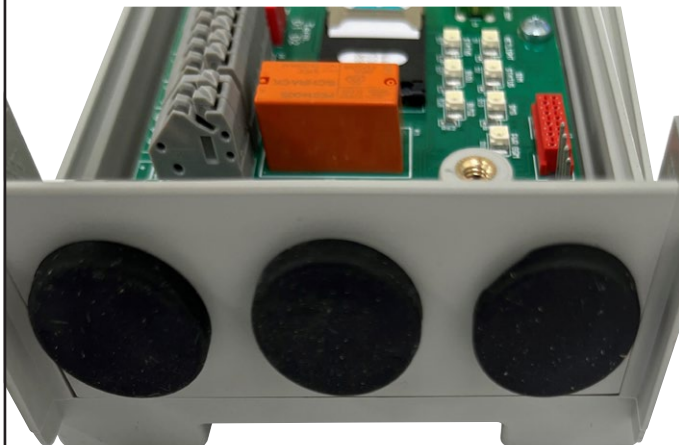


Security tool

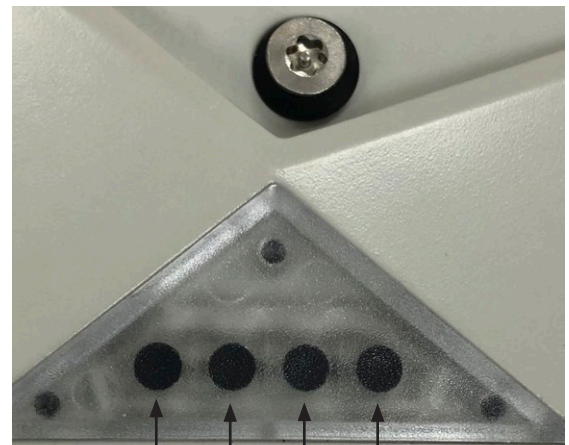
Security screws



Cover



Cable entry at the bottom



POWER

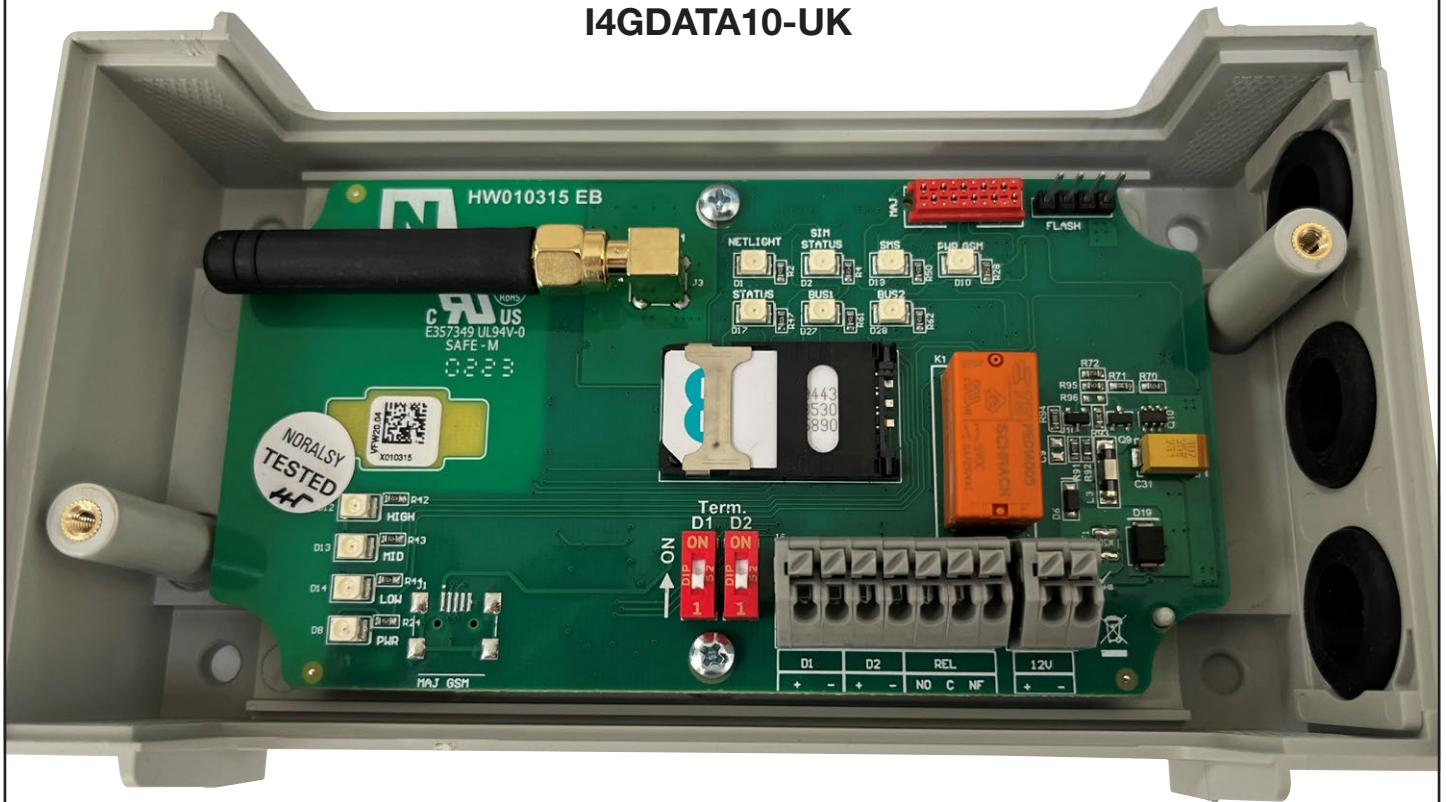
LOW MED HIGH
SIGNAL STRENGTH

LED indicators

TOP END

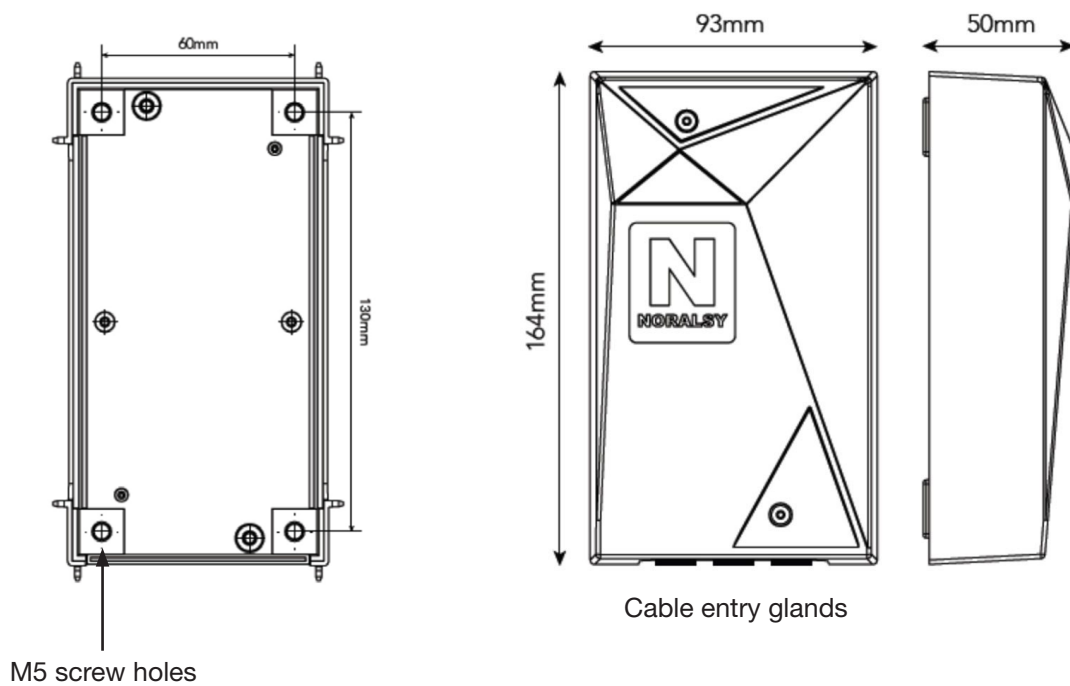
BOTTOM END

I4GDATA10-UK

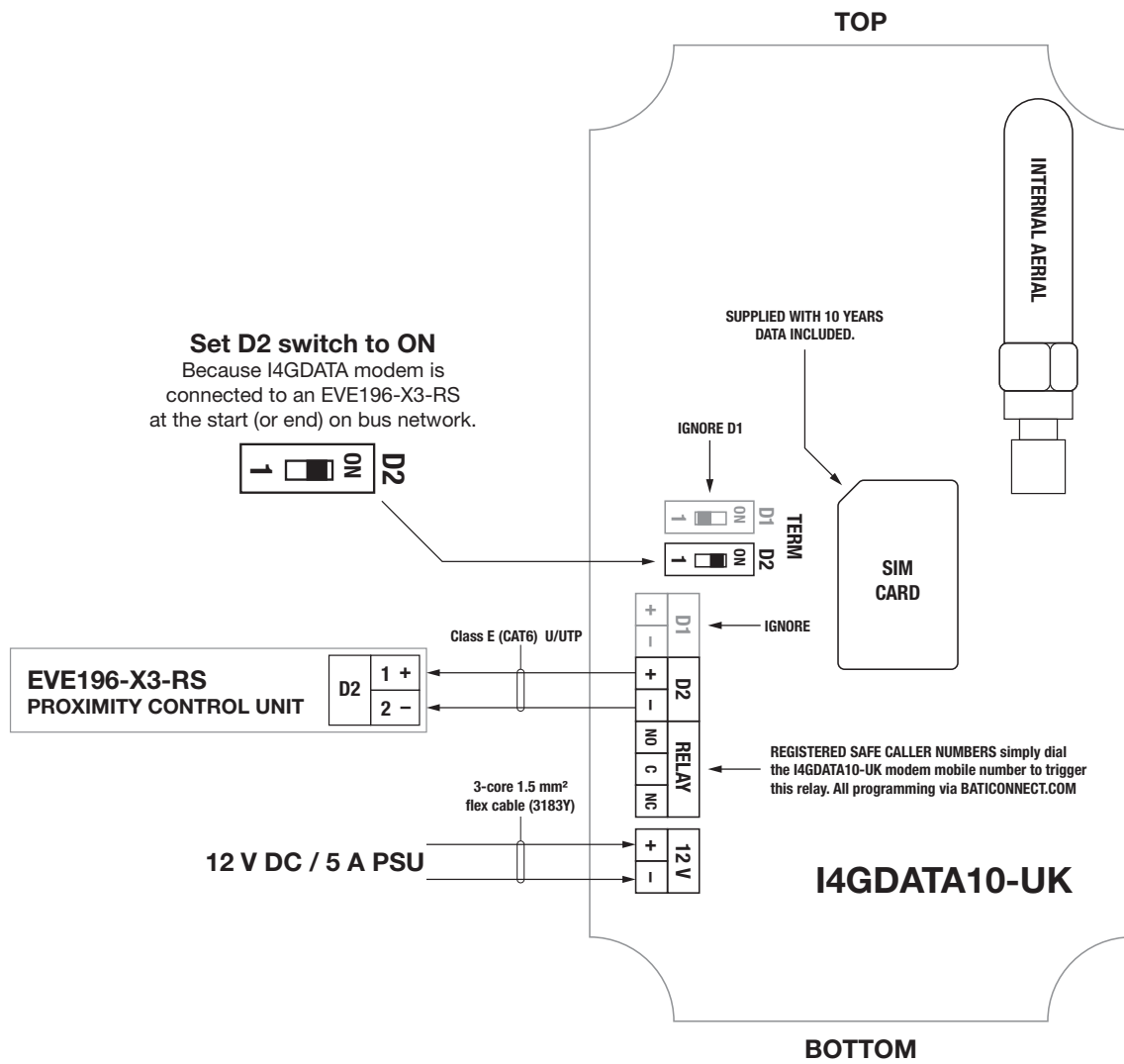


REAR (WALL SIDE)

FRONT



Note. I4GDATA4 does not have a relay.



Screw on connector



INTERNAL AERIAL



MD-ANT345G

Only required if 4G signal to modem is low.
Supplied with 3 metres of cable.

EXTERNAL AERIAL

PROXIMITY READERS



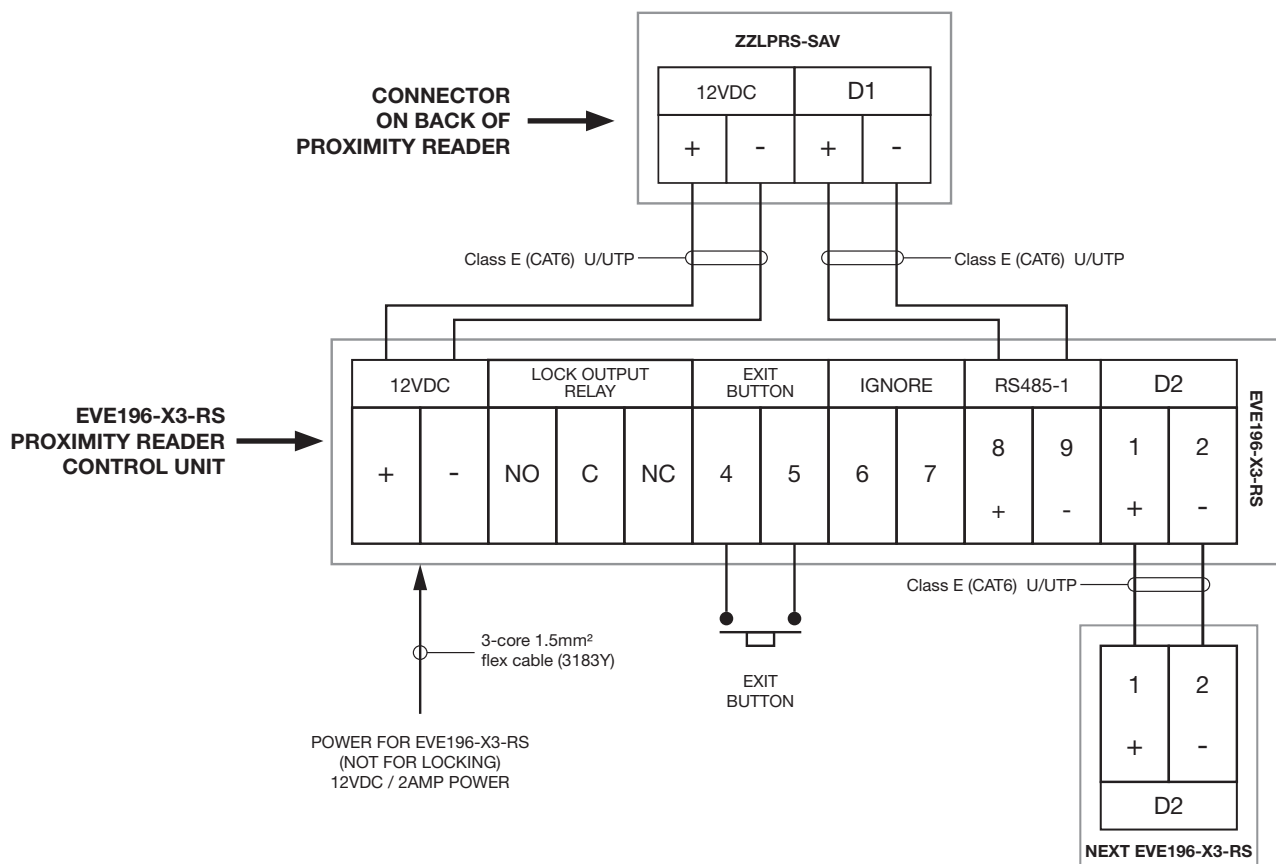
PX10 range



PX11 range



**LPTRS
(T25)**



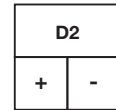
NETWORKING EXTRA PROXIMITY DOORS, METHOD 1.

I4GDATA4 or I4GDATA10-UK DATA MODEM

Set D2 switch to ON



Because I4GDATA modem is connected to an EVE196-X3-RS at the start (or end) on bus network.



Class E (CAT6) U/UTP

EVE196-X3-RS CONTROL UNIT

12VDC		LOCK OUTPUT RELAY			EXIT BUTTON		IGNORE		RS485-1		D2	
+	-	NO	C	NC	4	5	6	7	8	9	1	2
									+	-	+	-

DOOR 1

Class E (CAT6) U/UTP

EVE196-X3-RS CONTROL UNIT

12VDC		LOCK OUTPUT RELAY			EXIT BUTTON		IGNORE		RS485-1		D2	
+	-	NO	C	NC	4	5	6	7	8	9	1	2
									+	-	+	-

DOOR 2

Class E (CAT6) U/UTP

EVE196-X3-RS CONTROL UNIT

12VDC		LOCK OUTPUT RELAY			EXIT BUTTON		IGNORE		RS485-1		D2	
+	-	NO	C	NC	4	5	6	7	8	9	1	2
									+	-	+	-

DOOR 3

Class E (CAT6) U/UTP

EVE196-X3-RS CONTROL UNIT

12VDC		LOCK OUTPUT RELAY			EXIT BUTTON		IGNORE		RS485-1		D2	
+	-	NO	C	NC	4	5	6	7	8	9	1	2
									+	-	+	-

DOOR 4

(LAST DOOR EXAMPLE)

The last EVE196-X3-RS on network must have a 120Ω (OHM) resistor fitted.

120Ω

Fit a 120 Ω (OHM) resistor or set the RT2 switch inside the EVE196-X3-RS to the ON position.

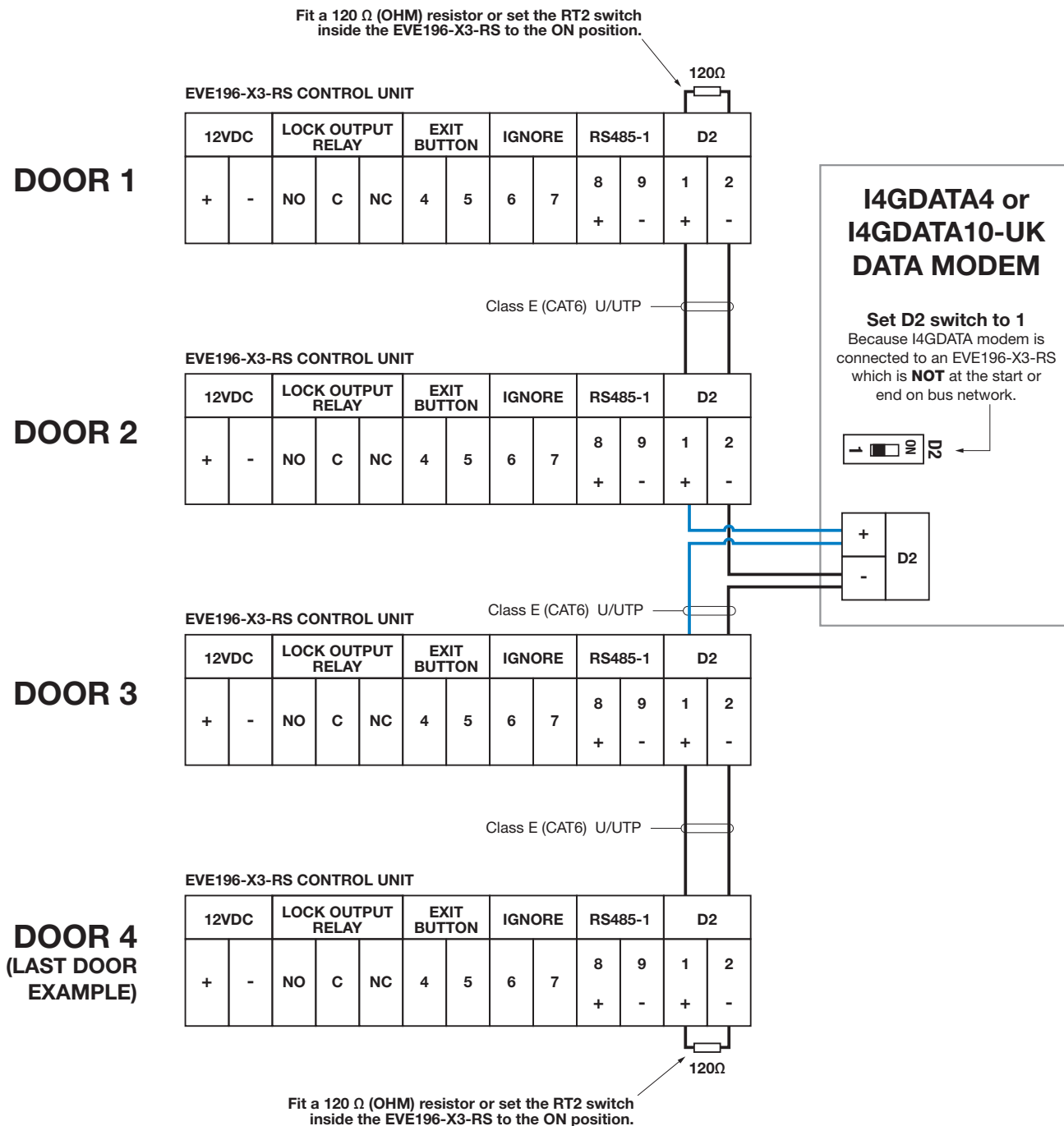
Door 1, Door 2, Door 7 etc. Trained installers equipped with TELU programmer can program default EVE196-X3-RS door setting themselves. All actual system operational programming is via www.baticonnect.com

I4GDATA10-UK Data Modem = 1 – 10 doors

I4GDATA4 Data Modem = 1 – 4 doors

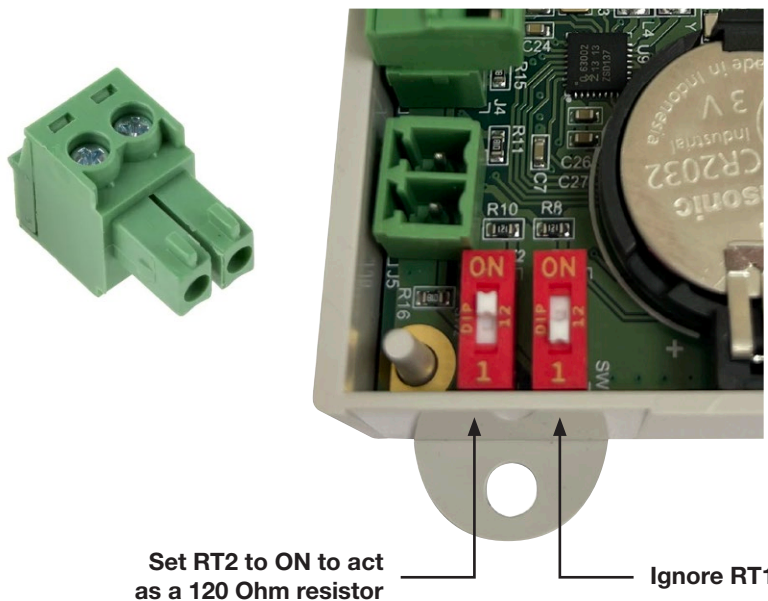
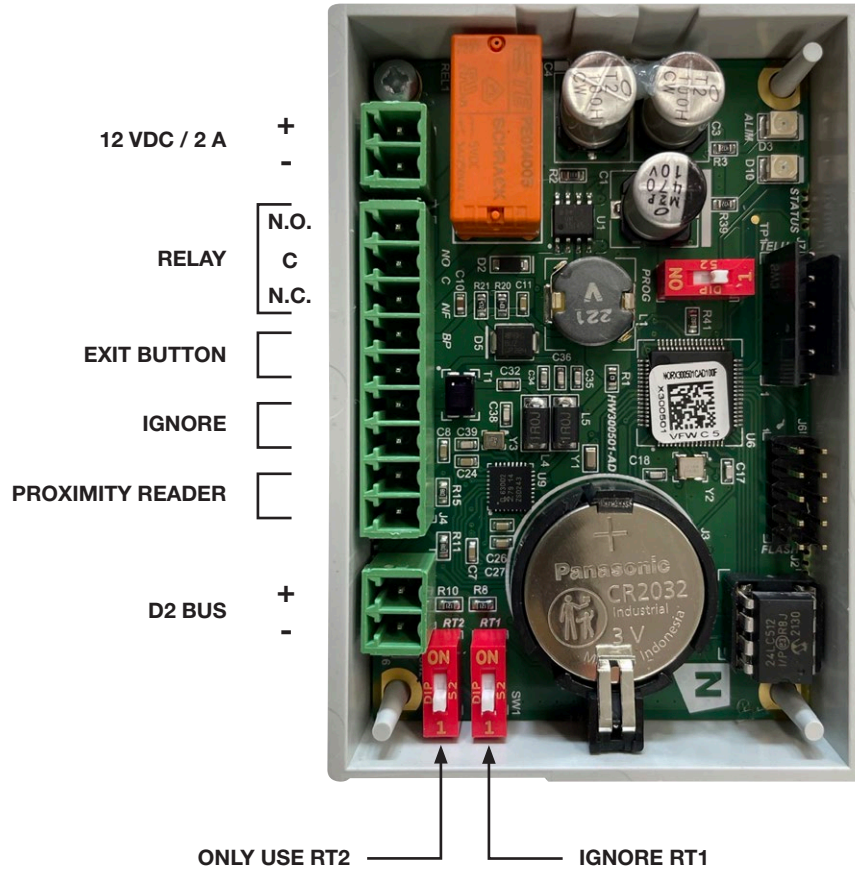
Mix and quantity of data modems determined by installation requirements ie number of doors, location of doors, ease of network cabling etc.

NETWORKING EXTRA PROXIMITY DOORS, METHOD 2.



USING THE RT2 SWITCH AS A 120 Ω (OHM) RESISTOR ON THE NETWORK BUS.

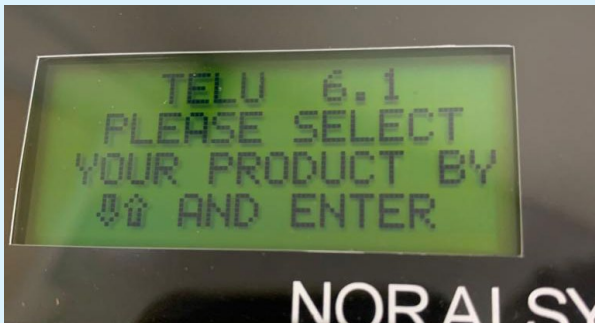
EVE196-X3-RS CONTROL UNIT



How to setup the EVE196-X3-RS address using TELU handheld programmer

EVE196-X3-RS = PROXIMITY READER CONTROL UNIT

1. Power up the EVE with 12VDC.
2. Plug the TELU Programmer into the EVE using the white connection wire.
3. Once connected follow the instructions on the screen.
6. To connect to the EVE control panel, you must enter your password.
 - a. On leaving the factory, the passcode is "0000".
 - b. If no action is taken for a period of 5 minutes, the terminal automatically returns to the password entry screen.



4. Press the enter key on the 'CONTROL UNIT STANDALONE' product section.



7. Use the arrows to scroll down to the section called 'CONFIGURATION' and then press the enter key.



5. Press the enter key on 'CONTROL UNIT SERIES EVEXXX'



How to setup the EVE196-X3-RS address using TELU handheld programmer

How to change the door number and RS485 address

1. Use the arrows to scroll down to the section called 'ASSOCIATE YOUR DOOR NUMBER' and then press the enter key.



2. Press enter until you reach the third digit.
3. Input the required door number then press the enter key.
4. To confirm the change, press the enter key. To go back press the escape key.
5. Scroll down to 'Control unit address configuration' and press Enter.
6. Press enter to modify the RS485 address.
7. Input the required address number.
8. Press enter to confirm change.



How to setup the EVE196-X3-RS address using TELU handheld programmer

How to change the RS485 Protocol

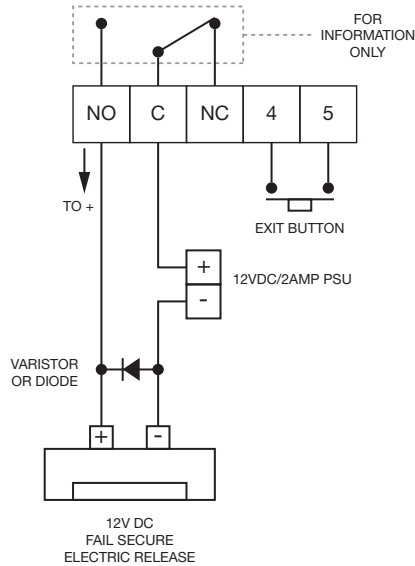
IPGUARD = Protocol 5/NO protocol

Proximity readers = Protocol 3

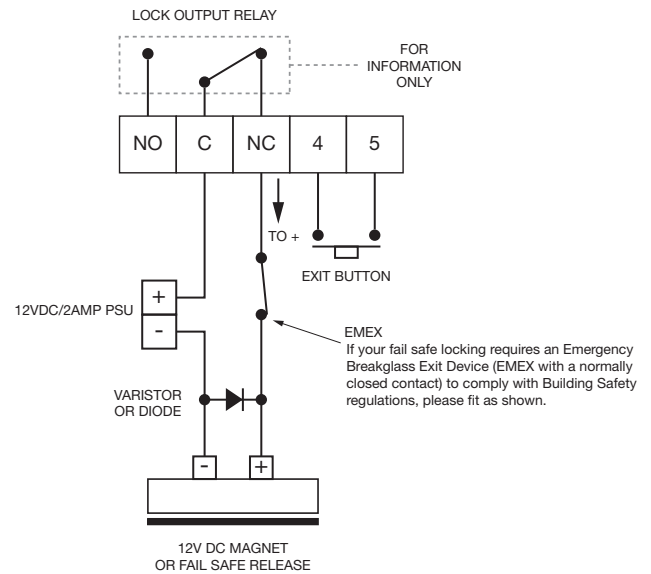
1. Scroll to RS485 Protocol Configuration and press Enter.
2. To modify the protocol press Enter.
3. Input the corresponding digit.
4. Press Enter to confirm change .
5. Press Escape to cancel.



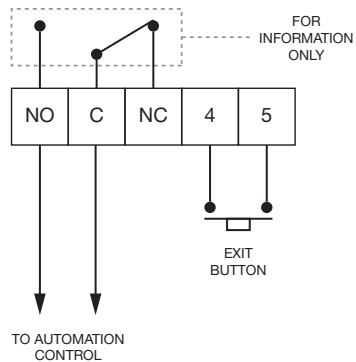
EVE196-X3-RS CONTROL UNIT FAIL SECURE LOCKING



EVE196-X3-RS CONTROL UNIT FAIL SAFE LOCKING



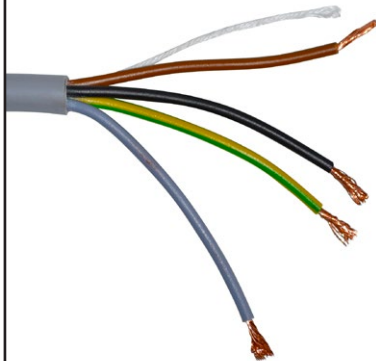
EVE196-X3-RS CONTROL UNIT AUTOMATION CONTROL / VOLT-FREE



LOCKING CIRCUIT CABLE 4 x 1 YY/LSZH (3184B LSZH)

Q13026

Maximum distance from locking to power supply location:
50 metres for 1 amp lock
30 metres for 2 amp lock



CABLE REFERENCE:
4 x 1 YY/LSZH
PER LOCK

Fail safe locking relies on the locking receiving the correct voltage and current. Fail secure electro-mechanical locking always requires a 3rd core control cable. Only industry reference 4 x 1 YY/LSZH cabling (or Fire Protected equivalent, if applicable) is to be used. Alarm, data or communications cabling; for example; CAT5E, CW1308 is unacceptable.

Conductors:	Flexible copper, class 5.
Core identification:	4 core: brown, grey, black, green/yellow
Insulation:	LSZH
Sheath/Jacket:	LSZH
Colour:	Grey
Voltage:	300/500V
Operating temperature:	-5°C / + 70°C
Minimum bending radius:	6 x overall diameter
Standards:	BS EN 50525-3-11, EN 61034-2, EN 60332-1-2.

Core size sq.mm	No of cores	Radial thickness of insulation mm	Nominal overall diameter mm	Weight kg/km
1	4	0.6	7.9	99

T: 01322-441165 Product ref: 3184B-Grey Part number: 45574 www.batt.co.uk

PROTECTION VARISTOR OR DIODE FOR LOCKING

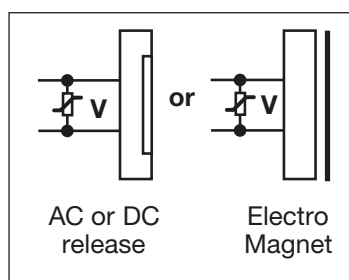
The use of a varistor or diode protects electrical equipment from transient voltage spikes.

Varistor



Fit the varistor close to the AC or DC release or the DC magnet.

Varistor is polarity insensitive.

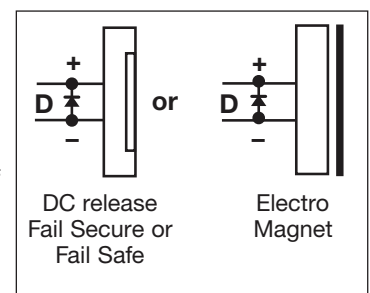
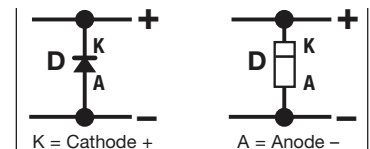


Diode



Fit the diode ref. IN4001 close to the DC release or electro-magnet.

Respect polarity of the diode. Incorrect fitting of a diode will cause a short circuit.



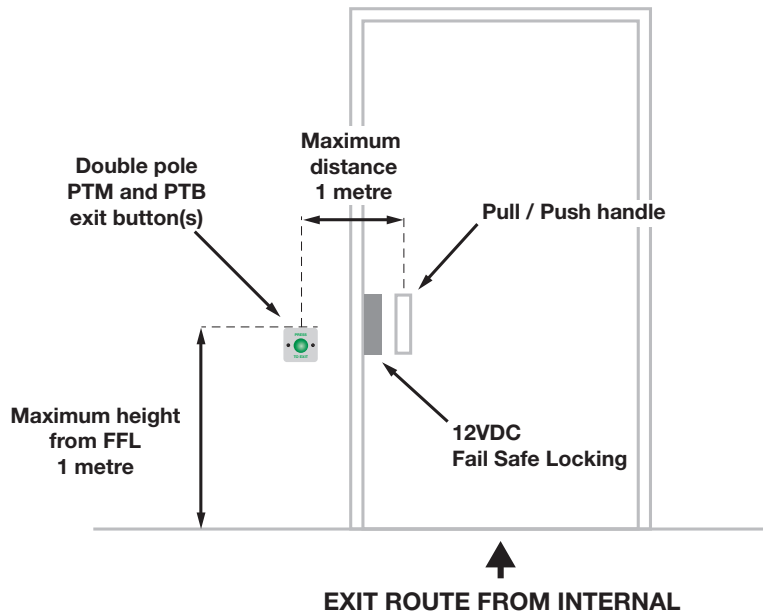
CABLES CPR COMPLIANT TO CCA, S1B, D2, A2 OR BETTER

Refer to Construction Products Regulations (CPR)-BS6701 and ISO/IEC 11801-6: 2017 Part 6: Distributed Building Services (or BS EN 50173-6:2018 Part 6: Distributed Building Services).

1. Only use CPR compliant cabling.
2. Never use BT cable ref. CW1308 for digital video/audio systems.
3. Make sure duct or external grade cable equivalents are used whenever applicable.
4. Any and all system/equipment guarantees relating to correct functionality and reliability only apply if 1st fix cabling, cables used, and mains power requirements are provided strictly in accordance with the installation instructions supplied by NACD Ltd.

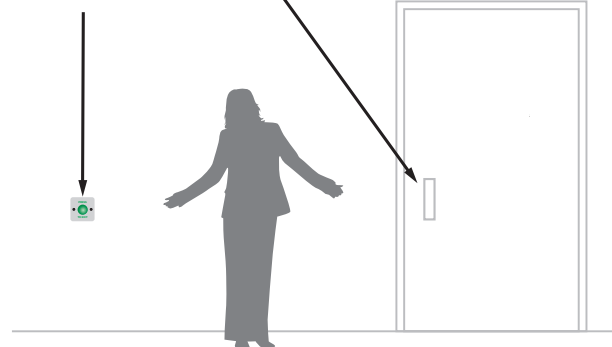
IMPORTANT SAFETY WARNING WHEN USING FAIL SAFE LOCKING

The mechanical Push to Break (PTB) safety features on the exit button(s) **ONLY WORK** if the door can be pulled / pushed open whilst holding the button pressed in.



HEALTH & SAFETY WARNING

NOT SAFE !



If a person cannot reach the exit button
AND the door handle at the same time,
the safety PTB poles of the button are
USELESS. The installation is unsafe and dangerous.

THINK SAFETY, THINK FIRE, THINK EMERGENCY EXIT.
LIVES DEPEND ON A CORRECT INSTALLATION.

ALWAYS CHECK THAT WHEN A BUTTON IS PUSHED
AND HELD DOWN THE DOOR STAYS UNLOCKED AND DOES NOT RE-LOCK.
ALL INSTALLATIONS MUST COMPLY WITH BUILDING CONTROL REGULATIONS.

CORRECT POSITIONING OF EXIT BUTTON(S) IS VITAL

The PTB (Push to Break) contacts on the button break the lock power circuit but only when the button is pressed in.

The instant the button is released, the lock is immediately re-powered and the door immediately locks.

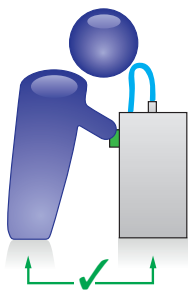
If the person cannot both press the button in and push or pull the door open at the same time, the installation is dangerous.

WARNING: Must be fitted within 1 metre maximum distance of the door exit pull/push handle at a maximum height of 1 metre from FFL.

Position carefully so that door does not open OVER the exit button(s).

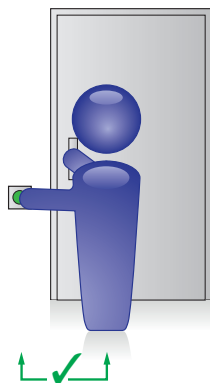
1 CORRECT

WATER FOUNTAIN



(a) Water flows only when button depressed.

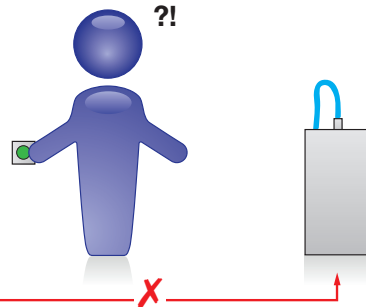
PRESS TO EXIT BUTTON



(b) Door unlocks only when button is depressed.

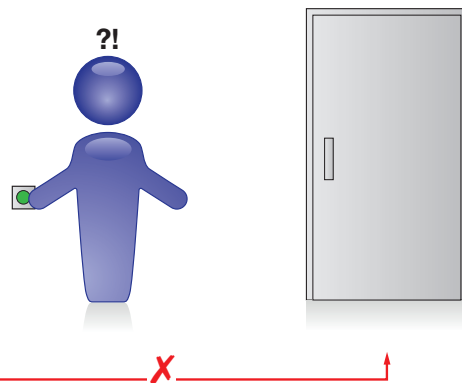
2 FAULTY & DANGEROUS!

WATER FOUNTAIN



(c) Button is too far from the water fountain. The flow stops immediately button is released, person cannot drink.

PRESS TO EXIT BUTTON



(d) Button is too far from door. The door relocks immediately button is released, person cannot escape.

WARNING! A PTM/PTB* DOUBLE POLE EXIT BUTTON ONLY IS NOT AN ACCEPTABLE REPLACEMENT FOR A GREEN BREAKGLASS.

Clause 2.17 of Part M (Access) of the Building Regulations, Section J: "the operation of switches, outlets and controls does not require the simultaneous use of both hands, except where this mode of operation is necessary for safety reasons."

You cannot have a system where the only emergency exiting procedure requires that the person needs to hold in a button, and at the same time pull/push the door because some people (elderly, physically impaired, children etc) will not be capable of doing this.

Also, if the distance from the exit buttons to the door makes this physically impossible (too far apart) to press in the button and push/pull the door simultaneously, the installation is obviously flawed and unsafe for everyone.

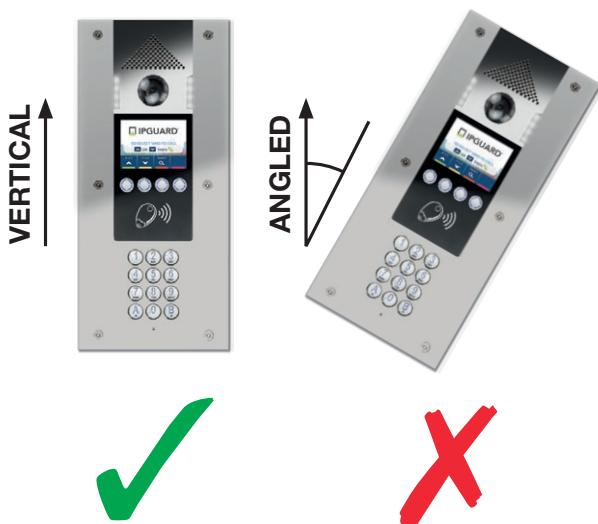
The emergency exit button **MUST** when pressed in the normal way ie pressed and immediately released **also latch the door unlocked** for a period of minimum 3 minutes. Each time the emergency exit button is pressed and immediately released it must "hold the door unlocked" for a minimum period of 3 minutes.

*PTM = Push to make momentary contacts = Convenience feature only.

PTB = Push to break momentary contacts = Safety feature.



FIT VERTICALLY



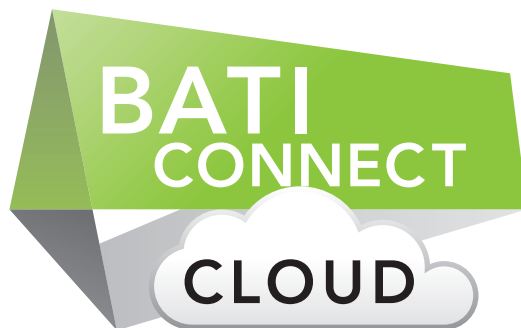
VISITOR PANELS / PROXIMITY READERS / EXIT DEVICES ARE DESIGNED TO BE FITTED VERTICALLY IE. UPRIGHT
NOT AT AN ANGLE!

NACD EXCLUDE ALL RESPONSIBILITY FOR DAMAGE TO PANEL ELECTRONICS CAUSED BY CONDENSATION WITHIN 3RD PARTY POSTS. ALSO, IF PANEL AGAINST ADVICE FITTED AT AN ANGLE, IT MUST BE UNDER COVER SO PROTECTED FROM DIRECT RAIN / SNOW / SUN.

Technical specifications



REFERENCES	I4GDATA4	I4GDATA10-UK
MECHANICAL CHARACTERISTICS		
Dimensions (HxWxD)	164 x 93 x 50 mm	
Weight	350g	
Material	ABS	
IK/IP protection	IK08 / IP65	
ELECTRICAL CHARACTERISTICS		
Voltage	12VDC	
Consumption	3.5 A max	
Power supply	12 VDC / 5 A	
Relay	N/A	1no 5 Amp rated NO/NC programmable
Operating temperature	-20°C to 55°C	
FEATURES		
Bus	Max length 400 metres using Class E (CAT6) U/UTP in series	
Device network capacity	4	10
Safe caller door opening	Yes, via call from SAFE telephone number	
Time clock	Non-volatile and synchronised by BATICONNECT CLOUD®	
LED indicators	4no, Power and Reception Level (3no levels)	
Watchdog	Auto-reboot after loss of GSM service	
Calendar function	8no week types with baticonnect.com	
Programming	www.baticonnect.com available 24/7/365	
HF norms	GSM/GPRS/EDGE: 850, 900, 1800, 1900 MHz	



24/7/365

www.baticonnect.com

**IP DOOR
ENTRY**

08000 156496
sales@ipdooreentry.co.uk
www.ipdooreentry.co.uk
f ipdooreentry

IP Door Entry Limited
Unit DC4 Prologis Park
Eastman Way
Hemel Hempstead
HP2 7DU



© Copyright 2023 IP Door Entry Limited. All rights reserved.