

INTERVIEW 5

VIDEO DOOR ENTRY SYSTEM INSTRUCTIONS



www.espuke.com

Table of contents

Interview 5 Overview	3
Wiring Configuration	4
2 Door Wiring Configuration	5
Maximum Wiring Configuration	6
Additional Keypad and Magnetic Lock Wiring	7
Additional Keypad and Yale-release Wiring	8
Keypad Commands	9
Installation Guide	10
Technical Specification	12
Additional Accessories	12

Interview 5 Overview

- 4 Handsets maximum per-system
- 2 Audio-Only handsets maximum per-system
- Each handset requires supplied PSU (1 PSU per handset required)
- Keypad Camera requires supplied PSU
- Standard Camera requires EVBPS for door release facility
- For a voltage-free contact: Keypad Camera requires a 12VDC relay (not supplied)

CAT5e cable specified for maximum distances

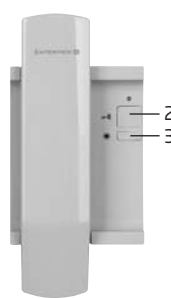
- 100 Meters maximum distance between outdoor station and furthest handset
- 10 Meters maximum distance between handset and supplied PSU - Note: 2 pairs of CAT5e must be used to achieve this distance

EVHF10B / EVHF10W

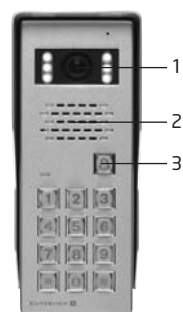


1 3 2 4

EVH5A0



Keypad Camera



EVH5C-HF



1 3 2 4

EVH5



Standard Camera

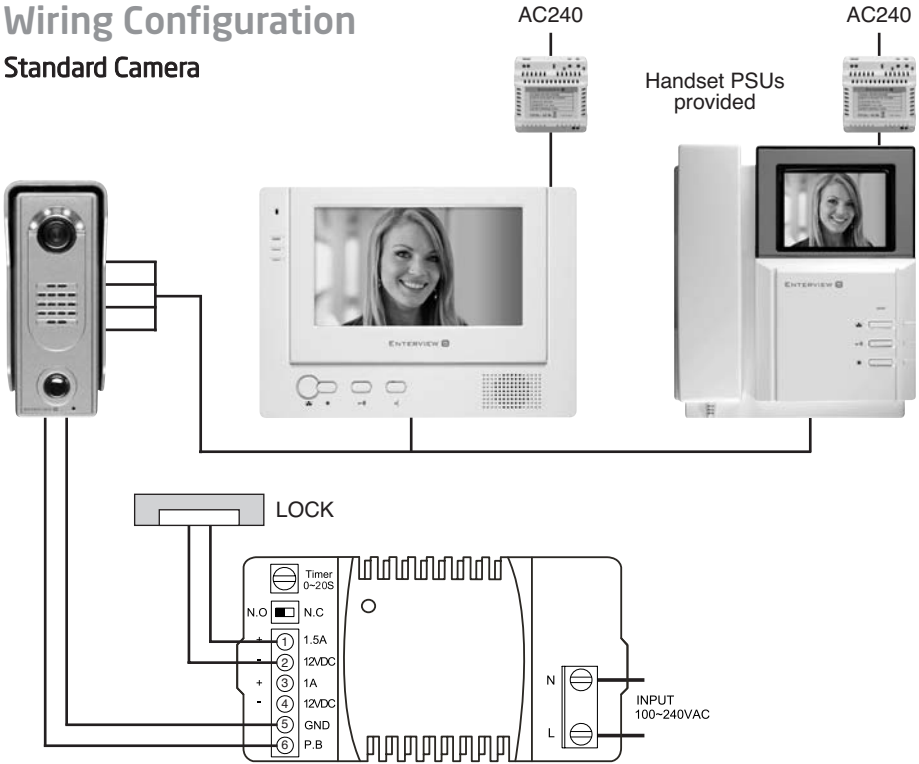


- 1 - Opens Camera Channel
- 2 - Door Release
- 3 - Call Transfer
- 4 - Opens 2-way Audio

- 1 - Camera
- 2 - Speaker
- 3 - Call Button

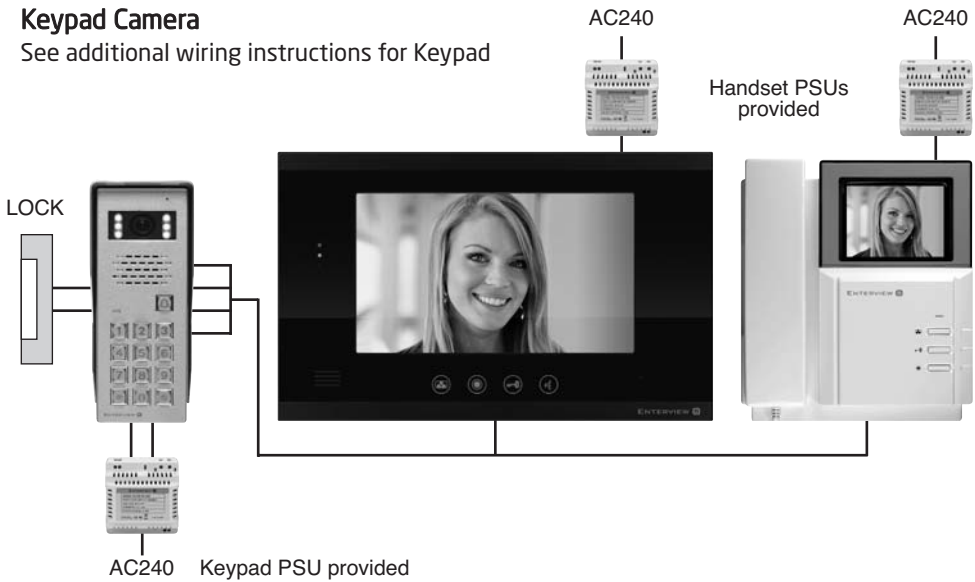
Wiring Configuration

Standard Camera

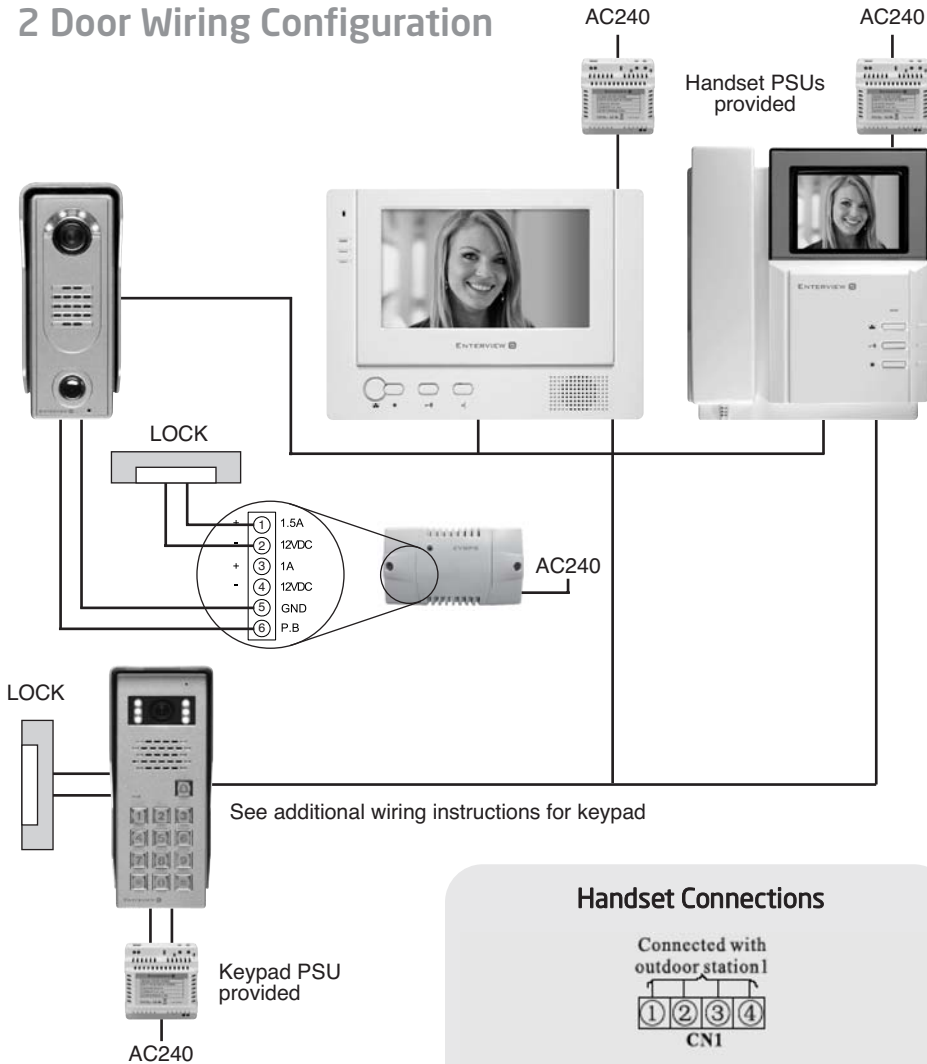


Keypad Camera

See additional wiring instructions for Keypad



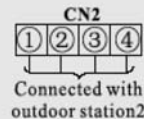
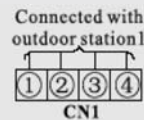
2 Door Wiring Configuration



NOTE:

J1 AND J2 - DO NOT REMOVE
J3 - ONLY REMOVE FOR MULTIWAY
OUTDOOR STATION CONNECTION

Handset Connections



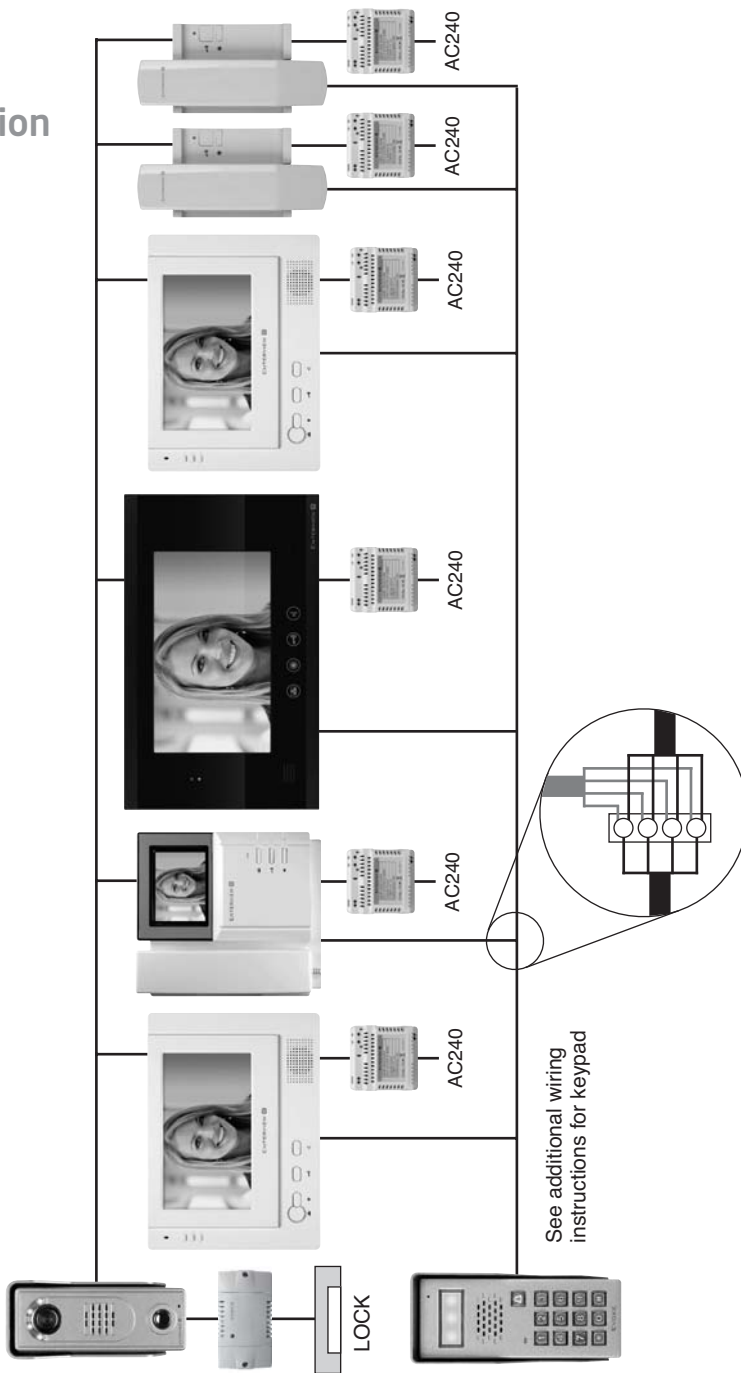
J1
 Short circuit J1:
 Ringing output

J3
 Short circuit J3:
 Night light of
 outdoor station

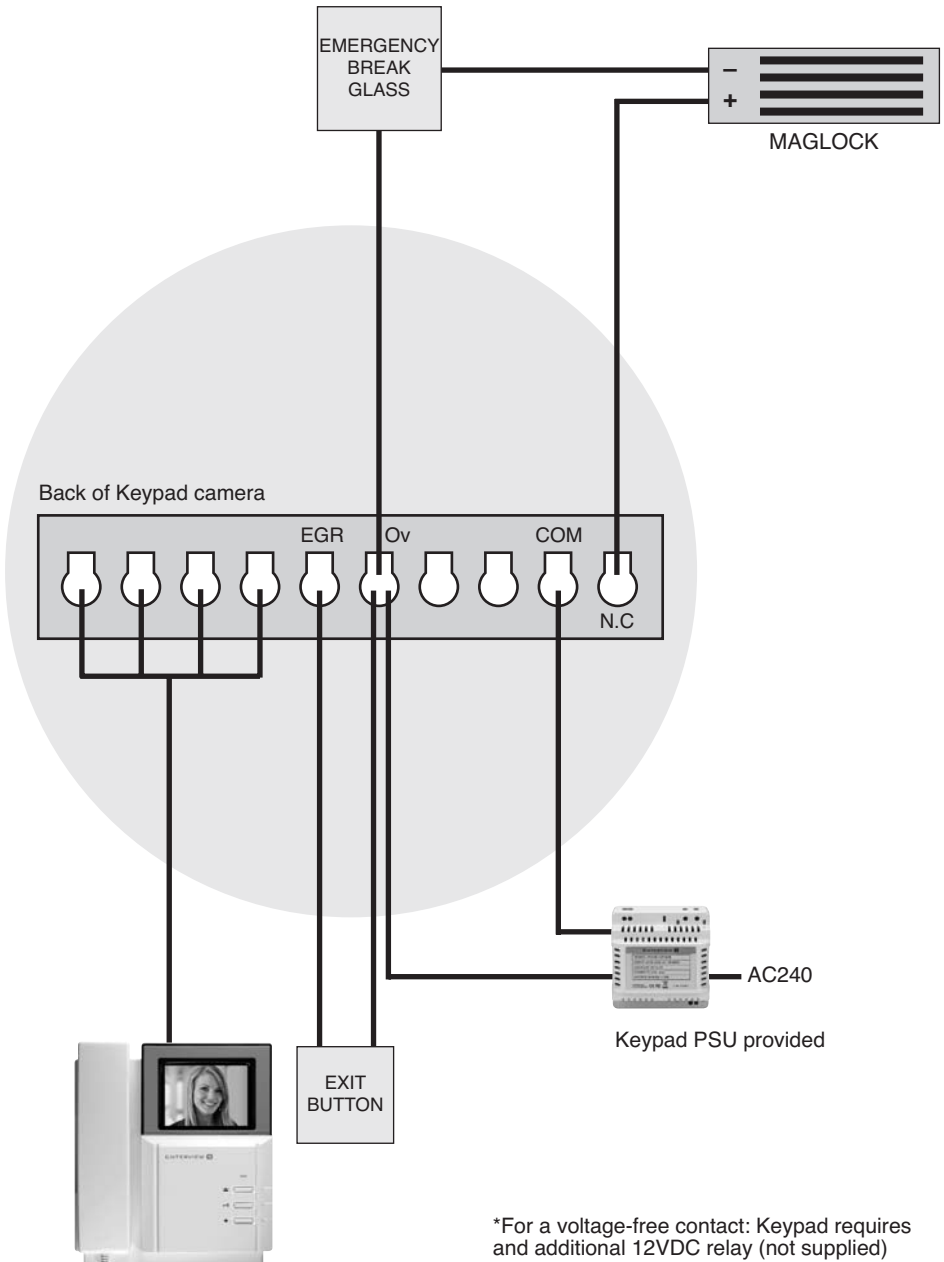
J2
 Short circuit J2:
 Coax

1.red 2.blue 3.yellow 4.white
1-AUDIO 2-GND 3-V+ 4-VIDEO

Maximum Wiring Configuration

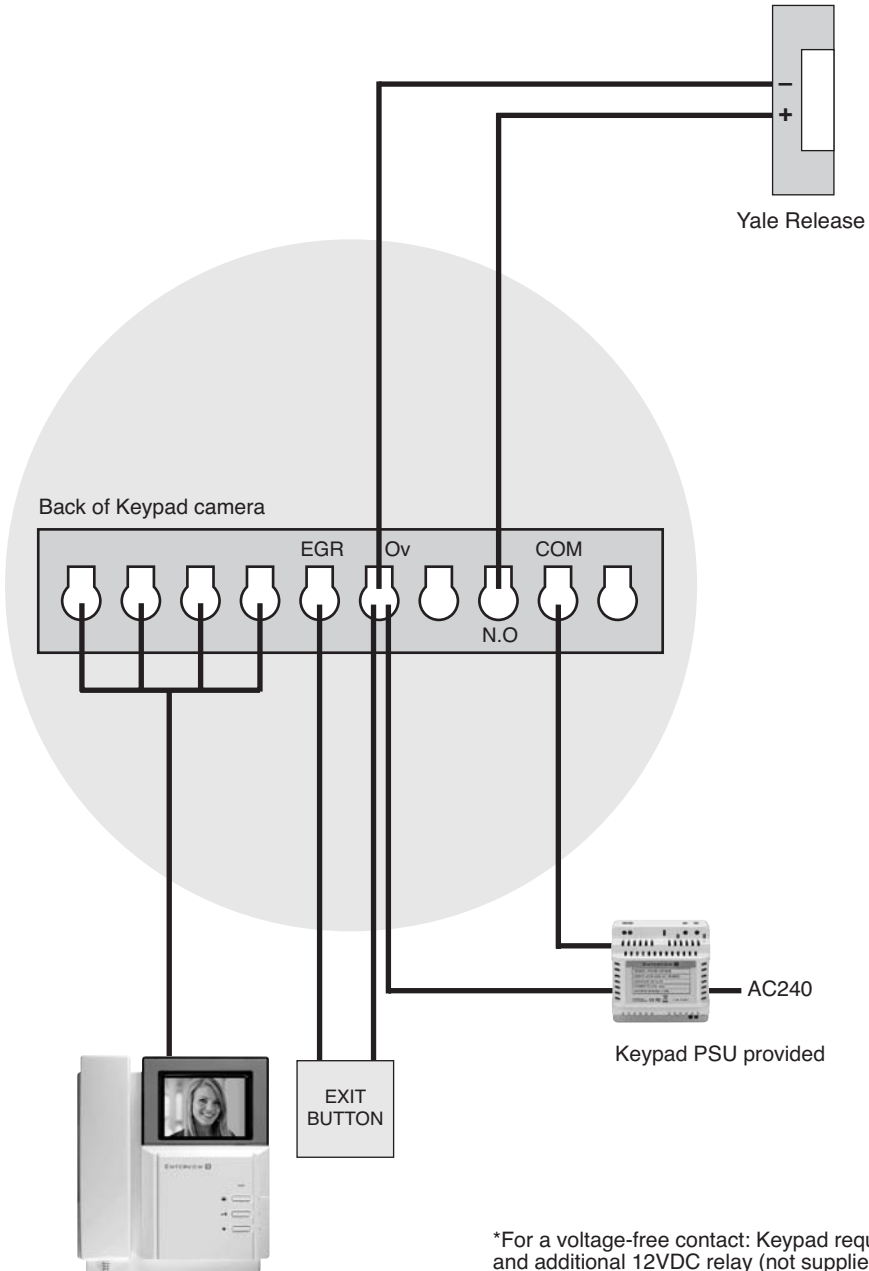


Additional Keypad and Magnetic Lock Wiring



*For a voltage-free contact: Keypad requires and additional 12VDC relay (not supplied)

Additional Keypad and Yale-release Wiring



Keypad Commands

Default master code: 1234

Entering Programming mode

- 1 Press * then 4 digit master code
- 2 If successful three tones will sound and the LED will flash

Adding user codes

- 1 Enter programming mode
- 2 Input the code group 01-31 for normal operation, 32-40 for latching mode.
- 3 Enter the 4 digit code, if successful three tones sound if not 2 tones sound.
- 4 Press* to exit

Deleting a user code

- 1 Enter programming mode
- 2 Enter group code 01-40
- 3 Press # to delete code
- 4 If successful three tones will sound
- 5 Press * to exit

Deleting a code from an unknown group

- 1 Enter programming mode
- 2 Press # two tones will sound
- 3 Input 4 digit code to be deleted
- 4 Three tones will sound if successful
- 5 Press * to exit

Deleting all codes

- 1 Enter programming mode
- 2 Press # two tones will sound
- 3 Press # again to hear a further two tones
- 4 Press # seven times to default all codes and settings (the master code will remain)
- 5 The system will resume after five seconds

Changing the master code

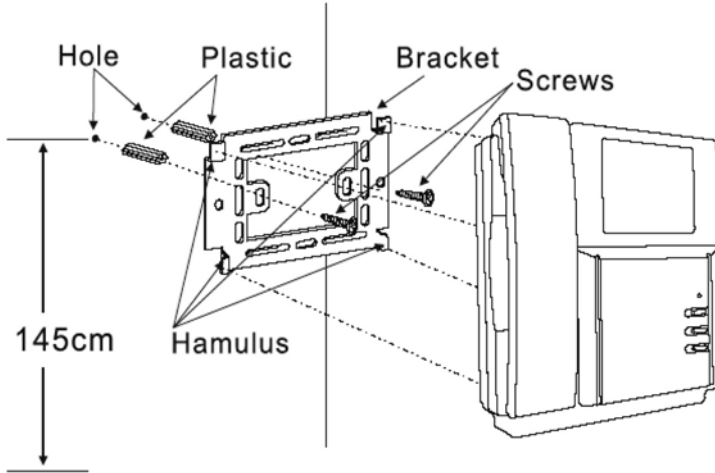
- 1 Down powerthe unit
- 2 Hold * and power up the unit, a long tone will sound
- 3 When the tone stops, a short tone will sound and input the new 4 digit programming code

Set the lock time

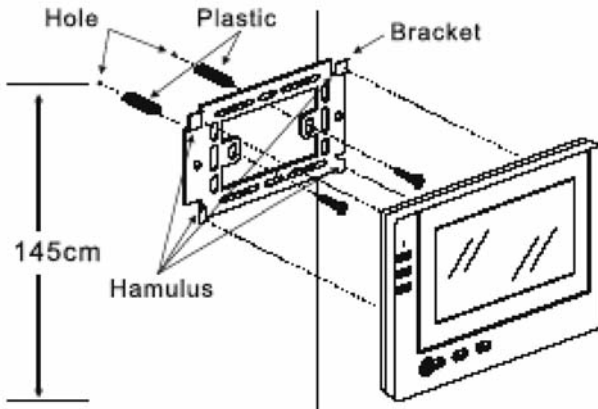
- 1 Enter programming
- 2 Enter 00
- 3 Enter the lock/delay operation time (01-99 seconds)
- 4 Press * to exit

Installation Guide

EVH5
EVH5C

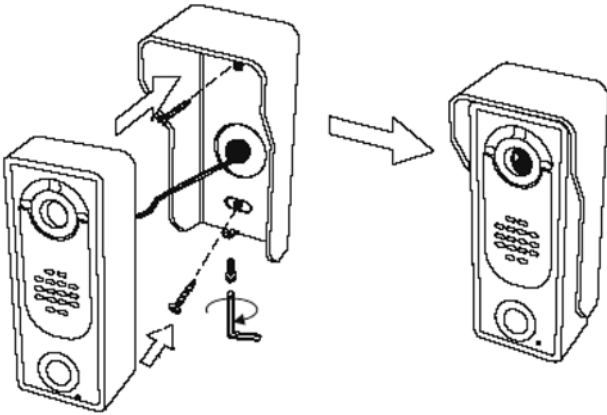


EVH5C-HF / EVHF10W / EVHF10B

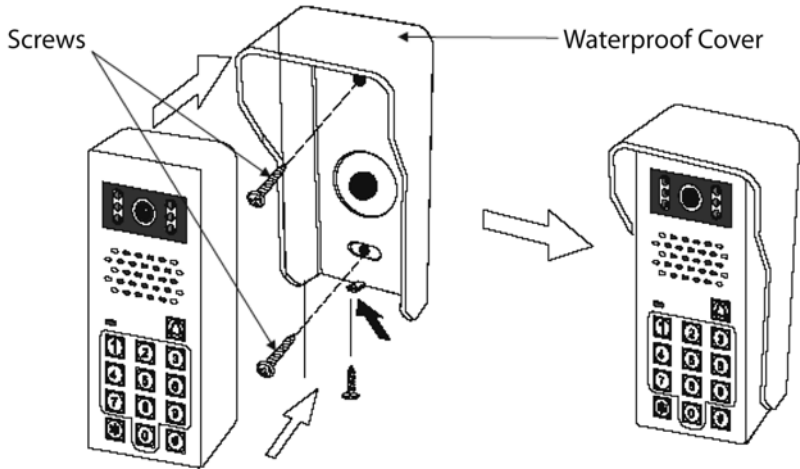


Installation Guide

EV5 CAM
EV5 CCAM



EV5KPCAM
EV5CKPCAM



*Recommended installation height 150cm

Technical Specification

Interview 5

Power	14.5 DC
Video Output	1-1VP-P 750hm B/W PAL
Operating Temp.	-10/55°C
Consumption	800ma
Dimensions (mm)	205x220x50

Interview 5C

Power	14.5 DC
Video Output	1-1VP 750hm PAL
Operating Temp.	-10/55°C
Consumption	800ma
Dimensions (mm)	205x220x50

Interview 5C-HF

Power	14.5 DC
Video Output	1-1VP 750hm PAL
Operating Temp.	-10/55°C
Consumption	800ma
Dimensions (mm)	240x175x38

EVHF10B / EVHF10W

Power	14.5 DC
Video Output	1-1VP 750hm PAL
Operating Temp.	-10/55°C
Consumption	800ma
Dimensions (mm)	340x210x38

Interview 5 CAM

Power	14.5 DC
Video Output	1-1VP-P 750hm B/W PAL
Min. Illumination	1 Lux
Operating Temp.	-10/55°C
Consumption	150ma
Dimensions (mm)	55x130x40

Interview 5 C-CAM

Power	14.5 DC
Video Output	1-1VP-P 750hm PAL
Min. Illumination	1 Lux
Operating Temp.	-10/55°C
Consumption	150ma
Dimensions (mm)	55x130x40

Interview 5 KP

Power	14.5 DC
Video Output	1-1VP-P 750hm B/W PAL
Min. Illumination	1 Lux
Operating Temp.	-10/55°C
Consumption	150ma
Dimensions (mm)	75x190x45

Interview 5 CKP

Power	14.5 DC
Video Output	1-1VP-P 750hm PAL
Min. Illumination	1 Lux
Operating Temp.	-10/55°C
Consumption	150ma
Dimensions (mm)	75x190x45

Additional Accessories

EV-BPS - 12VDC 2 amp Multi output boxed power supply

EV-EBG - Emergency break glass

EV-EXIT - Push to exit button

EV-ML-250 - Electromagnetic lock

Elite Security Products

Unit 7, Target Park, Shawbank Rd
Lakeside, Redditch B98 8YN



Telephone: 01527 515150
email: info@espuk.com

www.espuk.com