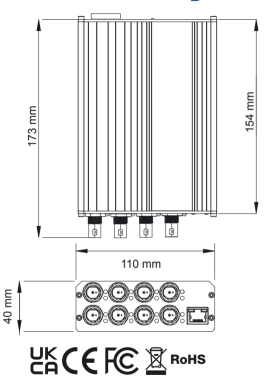
### PRODUCT DIMENSIONS



Veracity UK Ltd Prestwick International Aerospace Park, 4 Dow Road, Prestwick, KA9 2TU. UK

Veracity's Authorised Representative in the EU (as required by EU law for CE marked goods) is: Comply Express Unipessoal Limitada, StartUp Madeira, EV141, Campus da Penteada, 9020 105 Funchal, Portugal.

05

© Veracity UK Ltd 2022 ADNM DV1.2 EN HIGHWIRE Powerstar Base 8 Linklock is a registered trademark of Veracity UK Ltd

### CONNECTIONS AND LEDS

POE LED

COAX LINK

COAX POE

(Power)

**ACTIVITY** 

LOCATION

# CONNECTIONS AND LEDS

	ORANGE	RED
a nera ivity	Blink = 10Base-T link to camera Flash = 10Base-T activity	On = Data rate <100% Cable distance at limit Flash = LINKLOCK protected
	On = Approaching power limit Flash = Short circuit. Check for cable faults or incompatible	On = Power limit reached Flash = LINKLOCK protected mode. To Arm the device the

equipment

8 x BNC connectors. Connect to any 75 ohm coaxial cable.

LED A and B will both flash Red when in LINKLOCK protected mode. To Arm the device the ARM/RESET input should be triggered.

**FUNCTION** 

Coax data

POE over

coax status

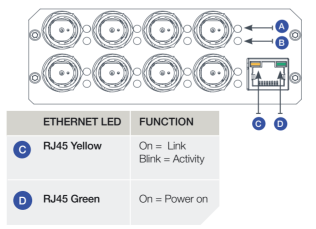
connection

GREEN

Blink = No link to camera

On = 100Base-TX to cam Flash = 100Base-TX activ

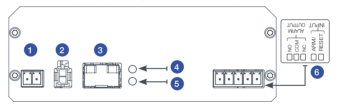
On = Device detected



57V Power Supply Options | Connect to either option 1 OR option 2

triggered.

ARM/RESET input should be



FUNCTIONS	SFP LED	OPERATION
1 57V DC Power	Тор	Red = No module inserted  Green = Device inserted
2 57V DC Power	4	Green = Device inserted
3 SFP Module	Bottom	Off = No module inserted
4 SFP Top LED	5	Red = No device link detected
5 SFP Bottom LED		Green = Link detected
6 LINKLOCK Pins		

VHW-HWPS-B8-LL

## QUICKSTART ADDENDUM

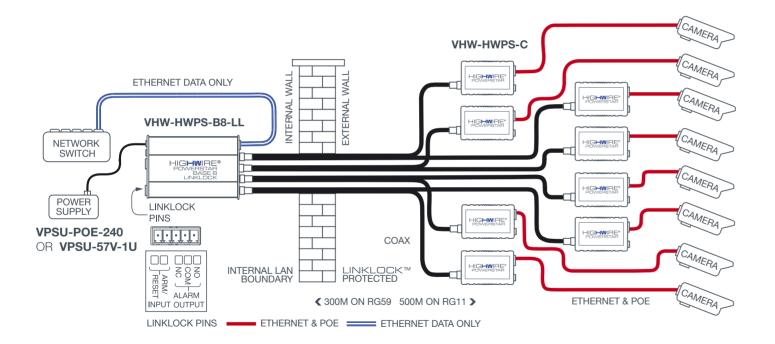
TAMPER-PROOF ETHERNET AND POE OVER COAX





06 07

## APPLICATION DIAGRAM ETHERNET OVER COAX WITH LINKLOCK™



## LINKLOCK™ OVERVIEW

The LINKLOCK variant of HIGHWIRE Powerstar Base 4 and Base 8 units adds tamper-detection to the signal cabling, starting from the coax output at the Base unit.

Any tampering with the coax cable, the HIGHWIRE Camera device or the network cable between it and the IP camera, including disconnection, "tapping in" or any other interference with the normal signal transmission will cause an immediate shutdown of signal and power from the Base device on that channel.

#### ARM/RESET INPUT

- Clears the LINKLOCK protection and flashing LEDs, resets and arms the device.
- Triggered by the two INPUT terminals becoming electrically connected, typically using clean relay contacts or a push button.
- Contacts may remain connected or only be connected momentarily, however connecting them momentarily is best practice.

#### ALARM OUTPUTS

- NO = Normally Open, COM = Common, NC = Normally Closed
- NC and COM are connected during normal operation
- NO and COM are connected to signal an alarm when LINKLOCK protection is triggered or if there is no power

#### OPERATION

- The HIGHWIRE will go into LINKLOCK protected mode on power up and must be armed before use (this prevents tampering by power-cycling the units).
- Once the ARM/RESET contact has triggered, the unit will operate as normal and deliver power and data connections to the remote HIGHWIRE unit.
- Cables may be connected and disconnected initially as required, to allow the IP camera installation to be completed.
- Once an Ethernet connection to the camera has been established for 3 minutes, the LINKLOCK protection is armed.
- Any cable disconnection or tampering after this time will trigger the LINKLOCK protected mode and disable the data and power.
- The connection can be restored again by closing the IN contacts as before.

## IMPORTANT SAFETY NOTES

- This equipment is designed for indoor use only.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- Contact details for Sales and Technical Support can be found on the Company website: www.veracityglobal.com

01 02 03 04