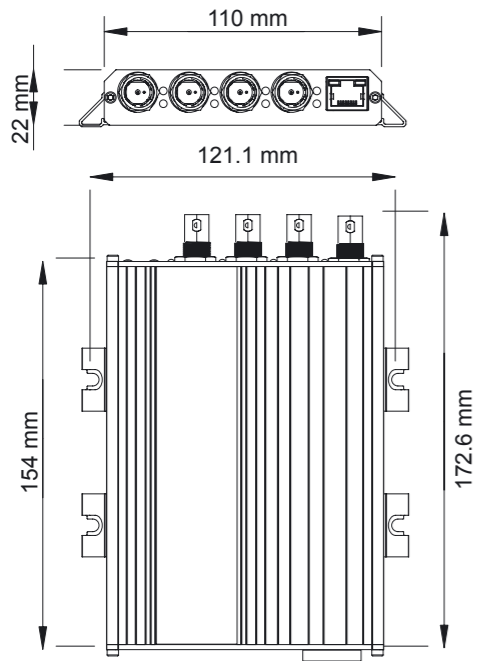


PRODUCT DIMENSIONS



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

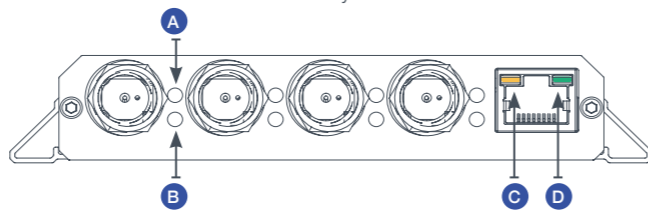
Veracity's Authorised Representative in the EU (as required by EU law for CE marked goods) is: Comply Express Unipessoal Limitada, StartUp Madeira, EV141, Campus da Penteadá, 9020 105 Funchal, Portugal.

© Veracity UK Ltd 2025 ADNM DV1.5EN HIGHWIRE Powerstar Base 4 Linklock is a registered trademark of Veracity UK Ltd

CONNECTIONS AND LEDS

LOCATION	POE LED	FUNCTION	GREEN	ORANGE	RED
A	COAX LINK ACTIVITY	Coax data connection	Blink = No link to camera On = 100Base-TX to camera Flash = 100Base-TX activity	Blink = 10Base-T link to camera Flash = 10Base-T activity	On = Data rate <100% Cable distance at limit Flash = Linklock protected
B	COAX POE (Power)	POE over coax status	On = Device detected	On = Approaching power limit Flash = Short circuit. Check for cable faults or incompatible equipment	On = Power limit reached Flash = LINKLOCK protected mode. To Arm the device the ARM/RESET input should be triggered.

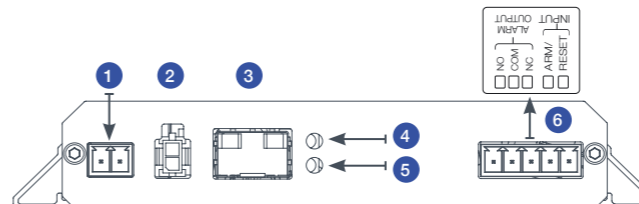
4 x BNC connectors. Connect to any 75 ohm coaxial cable.



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

	ETHERNET LED	FUNCTION
C	RJ45 Yellow	On = Link Blink = Activity
D	RJ45 Green	On = Power on

CONNECTIONS AND LEDS



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

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

VHW-HWPS-B4-LL

QUICKSTART ADDENDUM

TAMPER-PROOF ETHERNET AND POE OVER COAX

HIGHWIRE®
POWERSTAR BASE 4
LINKLOCK



