InfraPower™

Enclosure Power Management Solutions





InfraPower[™]

Enclosure Power Management Solutions

Temperature & **Humidity Sensors** Infra Kower A pair of sensors can be connected to one single W series PDU meter. Temperature or Temperature & Humidity (2in1) external sensors are available with 2M or 4M cord.

Sensors have a low profile design with magnetic base for easy affixing to the cabinet/rack.

PHASE also available



Free Management Software

InfraPower Manager enhances the benefits of W Series PDUs remote management platform for the PDUs in multiple IP-access groups. environmental sensors connected by the web browser.

22.5 226.2 L 2 13.8 219.2 8.2 223.2 13 23.4 T2 24.5 °C M L1 L2



IP Dongle - SNMP

Hot pluggable IP dongle provides IP remote access to the PDUs using a

Only **one IP dongle** is required to access a maximum of **16 PDUs in a daisy chain.**

PDU, then the entire daisy chain group can

Field Replaceable Meter (W Models)

The PDU features a field replaceable RMS current meter with 3" colour LCD display with touch screen functionality. The sharp and highly visible display provides local data of current (AMP), voltage (Volt), power (KW), energy consumption (KWh), power factor of the entire PDU. This data has a **metering** accuracy to within +/- 1%.

In addition the module features 2 x environmental plug in ports for temperature and humidity monitoring; all data is then displayed locally on the PDU.

The **field replaceable** 3" display helps eliminate maintenance downtime by simply replacing a possible defective meter without a service interruption. The display will be positioned at top of the PDU.

Coloured Chassis:

Coloured PDU casings provide a simple way to enhance cable management and visualisation of the power sources. It allows differentiation of power feeds (A & B) if required.

The most common combinations are Red & Blue or Black & Grey White. Other colours including Yellow, Green, Orange and Purple are available.

Accidental Release Sleeves

The sleeve slides over the C14 or C20 plug and then the combined plug + sleeve fits directly into the PDUs C13 or C19 outlet.

Multiple Outlet Configurations

W Series PDUs are available with multiple For example: One Vertical PDU with 2xUK. 20xC13, 4xC19 outlets

Need help on determining your outlet configurations? Speak to our Power experts +44 (0)2380 529303 / sales@austin-hughes.eu

Power Feed Entry Flexibility





equipment from unplanned downtime, socket switching must be controlled via bistable/ latching relays.

Ensuring an 'always on' operational performance and socket status returning to a pre power outage after a planned or unplanned shutdown.

Thermal Resettable Fuse

- Protected load segments for increased reliability
 Overload reset button
- Cost effective solution for safety

Or chose to have Circuit Breakers

- Protected load segments for Overload switch
 Designed with fully shrouded
- protective cover to prevent accidental ON / OFF operation

As standard InfraPower PDUs have bottom power feed entry Customisation to top feed power entry is available on request

InfraPower[™]

Enclosure Power Management Solutions

3 PHASE I WSI I WI I WS I W I MD I BASIC

InfraPower PDU Family	WSi	WI	WS	W	MD	
	Switched	Monitored	Switched	Monitored	Metered	Basic
	Outlet k	Wh PDU	kWh PDU			
Outlet measurement	1	1				
Outlet Switch ON / OFF	1		1			
Latching Relay	1		1			
kWh Measurement	1	1	1	1		
Hot-pluggable Meter	1	1	1	1		
3" Touchscreen	1	1	1	1		
DC Module	1	1	1	1		
SNMP Hardware	1	1	1	1		
Sensor Port x 2 (Temperature & Humidity)	1	1	1	1		
Management Software	1	1	1	1		
16 x PDU in Single Daisy Chain	1	1	1	1		
One IP Access 16 x PDU Levels	1	1	1	1		
Aggregate Amp Measurement	1	1	1	1		
Local Ammeter	1	1	1	1	1	
Individual Fuse Optoin	1	1	1	1	1	\checkmark
Vertical & Horizontal Mounting	1	1	1	1	1	1
Multiple Outlet Configuration	1	1	1	1	1	\checkmark
Tool-less Mounting	1	1	1	1	1	1
Voltage: 110V / 208V / 250V	1	1	1	1	1	1
Fuse / Circuit Breaker - Option	1	1	1	1	1	1
Surge Protector - Option	1	1	1	1	1	1
EMI Filter - Option	1	1	1	1	1	1
Three Phase - Option	1	1	1	1	1	 ✓

IP Dongle Hot pluggable for easy integrationAllows IP remote access One IP dongle supports max. 16 PDUs in daisy chain Highly cost effective method to access the intelligent PDUs >IP Dongle for Vertical PDU (AHAPDUIPD02S) >IP Dongle for Horizontal PDU (AHAPDUIPDH02S) Sensors

- affixing to the rack cabinetPair of sensors can be connected to one single W series

>Temperature & Humidity Sensor (AH-IG-TH012M / 4M) >Temperature Sensor (AH-IG-T012M / 4M)

External Door Mount PDU Display

provides a highly visible local display without the need to open the cabinet's rear

- Once connected, the reading of PDU amps and temperature
- Plug and Play
 Adjustable Mounting Kit for easy installation onto the
- >External PDU Display (AH-WS-DIS01)

Circuit Breaker

- >16A Circuit Breaker (AHACR16A)
- >32A Circuit Breaker (AHACR32A)





ACCESSORIES

Accidental Release Sleeves

- against the unintentional removal of cables from the PDU C13 or C19 outlets The sleeve slides over the C14
- > C13 Cord Sleeve (IEC_C13) > C19 Cord Sleeve (IEC_C19)

Coloured Power Cords

Black

- > C13-C14 Black 1M (AHA111001) > C19-C20 Black 1M (AH2211001)
- > C13-C14 Black 2M (AHA112001) > C19-C20 Black 2M (AHA222001)
- > C13-C14 Black 3M (AHA113001) > C19-C20 Black 3M (AHA223001)

Blue

198 243 282 239

- > C13-C14 Blue 3M (AHA113002) > C19-C20 Blue 3M (AHA223002)
- > C13-C14 Orange 1M (AHA111005) > C19-C20 Orange 1M (AHA221005) > C13-C14 Orange 2M (AHA112005) > C19-C20 Orange 2M (AHA222005) > C13-C14 Orange 3M (AHA113005) > C19-C20 Orange 3M (AHA223005)

Coloured Power Distribution Units

- The PDU colour can be selected when using the Austin Hughes PDU part code builder

> C13-C14 Blue 1M (AHA111002) > C19-C20 Blue 1M (AHA221002) > C13-C14 Blue 2M (AHA112002) > C19-C20 Blue 2M (AHA222002)





InfraPower[™]

Enclosure Power Management Solutions

_	_	_	-		_		
						1 .	
				Cod	- 1 - 1	11.	1 - 1 1

PDU Part Code Builder															
AH	V	02	3	20	1	04	2	2	7	3	1	1	1	Optional	
AH	*	**	*	**	*	**	*	*	*	*	*	*	*		
Austin Hughes	Direction	Socket Qty	Socket Type 1	Socket Oty	Socket Type 2	Socket Oty	Socket Type 3	Rating	Model Type	Cord Length	Input Plug	Feed Input	Colour	Protection	Extra Requirment
AH	V = Vertical	02	3=UK 45 Sockets	02	1=C13 Sockets	02	2=C19 Sockets	1 = 13A	0=Basic	1=1 Meter	1=60309	1=Bottom	1 = Black RAL 9005	1 = Circuit Breakers	L= LSZH input cord
	H=Horizontal	04	4=UK 135 Sockets	04		04		2=16A	1 = MD	2=2 Meter	2 = C20	2=Top	2=Blue Pantone 200c	2=Individually Fused	E=External Earth Cord Supplied
		06	5=UK 90 Sockets	06		06		3=32A	4=W	3=3 Meter	3 = UK		3=Red Pantone 300c	3=EMI Filter	S=Special Requirement
		08	6=CEE7/4 Schukop	08		08		4=10A	5=WI	4=4 Meter	4=Schuko		4=Grey White RAL 9002	4=Resetable Individual Fuses	
		10	7=Nema Sockets	10		10		5=20A	6=WS	5=5 Meter	5=Untermintated		5=Yellow RAL 1018	5=Surge Protection	
		12	8=CEE7/5 Schuko	12		12		6=30A	7=WSI	6=6 Meter	6=C14		7 = Purple RAL 4006		
		16		14				7=16A (3)		7=7 Meter	7=L6-20P		8 = Orange RAL 1007		
		20		16				8=32A (3)		8=8 Meter	8=L6-30P		9 = Green RAL 6029		
		24		18				9=63A		9=9 Meter					
				20						0=10 Meter					
				24											
				28											
				32											
				36											

InfraPower Manager Software (FREE)

Ultra density PDU Management can be achieved with InfraPower for W Series PDUs. Supporting remote management of multiple PDU daisy chain groups.

- IPM-04: supports up to 720 PDU's (45 PDU Groups)
- IPM-04 provides the basic functions of:
- Monitoring or measurement of Amps, Volts, kW, kWh, Power factor and Temperature / Humidity
- Remote switching ON / OFF per individual power outlets
- Reporting
- Alarm setting

- PDU Outlet measurement
- Grouping and chart reporting (These functions are provided by higher software editions)

InfraPower Manager enhances the benefits of W Series PDUs by delivering a centralised remote management platform for the PDUs in multiple IP-access groups.

The administrator can remotely manage the PDUs and the environmental sensors connected by the web browser.

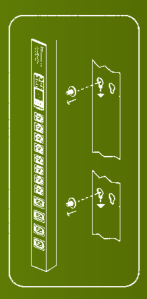
- Wide functionality
- Concise monitoring pages
- Mass scale PDU management
- Scalable solution
- Flexibility by multiple users
- Cost effective



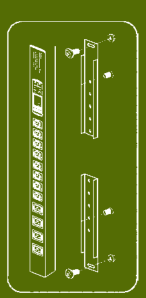
Mounting

- Quick and tool-less integration simplifies PDU installation.
- Universal mounting kits supports all cabinet models.
- Vertical Button Mounting Kit: Designed for global branded cabinets with keyhole type mounting holes on the rear verticals
- Vertical Bracket Mounting Kit: Easy installation by mounting the PDU to the cabinet cable tray
- Both a Vertical Button Mounting Kit & Vertical Bracket Mounting Kit are supplied as standard per PDU.





Vertical Button **Mounting Kit**



Vertical Bracket Mounting Kit

InfraPower™

Enclosure Power Management Solutions



t: +44 (0)2380 529303

www.austin-hughes.eu



Austin Hughes Europe Ltd Unit 1, Chancery Gate Business Centre, Manor House Avenue, Southampton SO15 0AE. UK e: sales@austin-hughes.eu