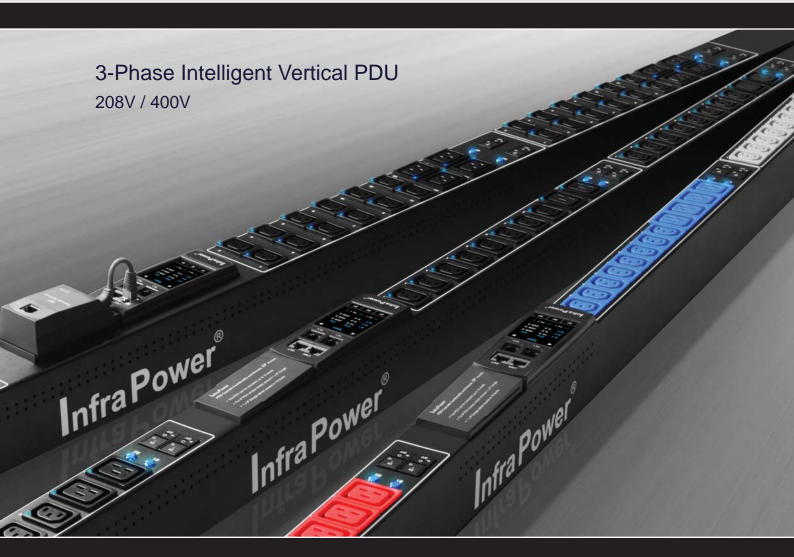
# Infra Power®

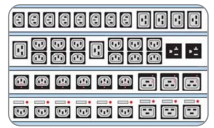


**Smarter Design** • Faster Delivery • Better Performance



# **Three Phase for Rising Power Usage**

High power density has been implemented in applications such as high-end network switches, storage systems and supercomputing. The expansion of centralized computing causes the rack power density to steadily rise in these years. As a result, the demand of Three Phase PDUs with higher power ratings is increasing in data center field.















## Broadest Portfolio of Intelligent PDU

Austin Hughes offers cost efficient PDU models with most popular configurations in the market. In addition, custom PDU configurations are also available on request for flexibility & specific user requirements. With build to order system, we produce & deliver exactly what customer needs.

# Quality PDUs in Short Lead Time

Austin Hughes designs highly reliable intelligent PDUs in efficient production, assembly and inventory process. Every InfraPower PDU unit is 100% tested before shipment. All these efforts allow us to deliver quality PDUs to customers in the shortest lead time.

## Certificate Approval

Our dedicated PDU compliance team ensures conformance to safety & reliability standard in US, EMEA & APAC.

# Slim Profile Design

For efficient mounting to rack, InfraPower vertical PDU steel casing is designed in 54mm slim profile for single IEC row. For most of the global brand of IT racks, such slim casing design allows dual PDU mounting to one side in the rack for one side power cabling orientation.

### High Metering Accuracy

The sharp and highly visible display of the 2.8" color LCD provides local data of current (AMP), voltage (Volt), power (KW), energy consumption (KWh), power factor of entire PDU. This data has a metering accuracy to within +/- 1%.

### Circuit Protection

Safety operation is essential for your data center and server room. InfraPower 3-Phase PDU applies Hydraulic MCB to protect the PDU circuit from current overload. Safety Regulatory: UL/cUL/TUV/CE

### Power Saving by Latching Relays

InfraPower 3-Phase WSi / WS switched PDUs apply Latching Relays which consume very low power during outlet switched on. That highly saves the power required for internal hardware usage.

# 4 Intelligent PDU Series



W Intelligent PDU series	Moni	itored	Switched	
W Intelligent PDO Series	W	Wi	ws	WSi
Outlet AMP - kWh Measurement		<b>~</b>		<b>~</b>
Outlet Switch ON / OFF			<b>~</b>	<b>~</b>
Hot-Swap Meter	✓	<b>~</b>	<b>~</b>	<b>~</b>
2.8" Color LCD w/ Touchscreen	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Circuit / Phase Amp - kWh Measurement	✓	<b>~</b>	<b>~</b>	<b>~</b>
Phase Balance %	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Temp-Humid Sensor port x 2	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
16 PDU Levels in Single Daisy Chain	✓	<b>~</b>	<b>~</b>	<b>~</b>
One IP Access up to 16 PDU Levels	✓	<b>~</b>	<b>~</b>	<b>~</b>
SNMP Capability v2 / v3	✓	<b>~</b>	<b>~</b>	<b>~</b>
Free Management Software	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Lockable IEC Outlet Model	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Individually Fused Outlet Model	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Local Meter	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Tool-less Mounting for Vertical PDU	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
0U Form Factors	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Hydraulic Magnetic Circuit Breaker	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Operating Temperature Range -5°C to 60°C	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Outlet Types : IEC C13	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
IEC C19	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
IEC C13 + C19	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
IEC Lockable	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
IEC Individually Fused	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
NEMA + IEC	<b>~</b>			
UK / UK + IEC	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
SCH / SCH + IEC	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
FR / FR + IEC	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
A				





# W Meter with 2.8" Touchscreen LCD

InfraPower 3-Phase intelligent PDU is supplied with a W meter. It provides not only local metering but also connection ports for PDU daisy chain as well as external sensor.

The 2.8" color LCD with touchscreen provides a sharp and highly visible display of kWh, kW, Power Factor, Volt, Amp, Temperature and Humidity. Apart from monitoring, W meter provides the cascade ports for daisy chain up to 16 x PDUs. For PDU IP access, simply connect one IP Dongle for all daisy chain PDUs. This allows use of a single IP address throughout the power network.

W meter is field replaceable unit which is hot swappable without the need to power down the PDU and the mission critical equipment.

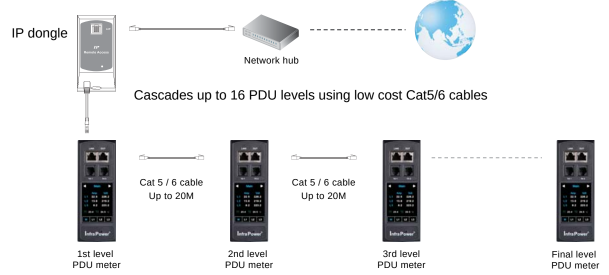






# **PDU Daisy Chain Cascades up to 16 Levels**

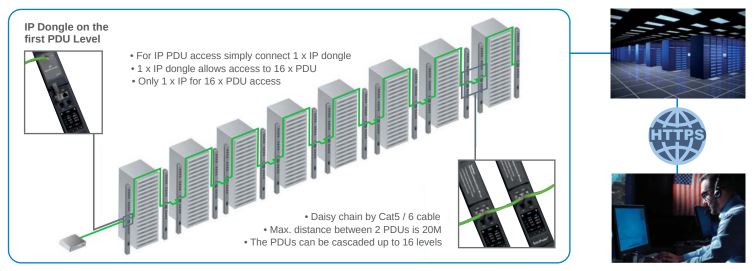
The W meter built-in not only provides the local power monitoring, but also the connection ports for the PDU daisy chain. For daisy chain connection, each PDU just simply to be connected in series to the next by Cat5/6 cables. Maximum 16 PDUs are supported in one daisy chain group.



# **High Efficiency PDU Remote Management**

Patented IP Dongle provides IP remote access to the PDUs by a true network IP address chain. Only one network IP is required for max. 16 PDUs in a single daisy chain. InfraPower offers 3 kinds of remote management solutions for users' selection.

Management Software IPM-04, Web-based GUI, or 3rd Party DCIM via SNMP. The free but comprehensive IPM-04 supports up to 50 IP groups. Hence, max 800 PDUs can be remotely managed from anywhere.





### Free Management Software IPM-04

InfraPower Manager IPM-04 is the free, powerful and user friendly PDU management software provided with W Series PDUs.

The Administrator can remotely manage the PDUs and the temperature / humidity sensors via the web browser. The Windows based software consolidates management of max. 800 single & three phase PDUs via 50 IP dongles. 5 concurrent user access licences are part of the IPM-04 bundle, for achieving the demand of multi-user requirements in data center operations.

IPM-04 provides complete PDU monitoring / control and reporting functions for your data center.

### Web-based GUI

A web-based GUI is integrated with our intelligent PDU. It is ideal for some users who simply require the power monitoring and input switching over IP.

# 3rd Party DCIM via SNMP

Nowadays, many data centers apply the DCIM ( Data Center Infrastructure Management ) in order to centralize the management for monitoring power, cooling and environmental factors across facilities and IT systems. InfraPower intelligent PDU supports SNMP integration and hence user can remotely manage the PDU via their DCIM.

	Features				
Capacity	IP Dongle Group (Just 1 for 16 PDU levels)	50			
	PDU Number	800			
	Concurrent Users	5			
Features	Outlet Level kWh & Amp Measurement	<b>~</b>			
	Circuit Level kWh & Amp Monitoring	<b>~</b>			
	Apparent Power (kVA) Monitoring	<b>~</b>			
	Power Factor Measurement	<b>~</b>			
	Circuit Breaker ( MCB ) Monitoring	•			
	Temp-Humid Monitoring	•			
	Individual Outlet Switch ON / OFF	<b>~</b>			
	Outlet Scheduling	•			
	Alarm Threshold Setting	•			
	Rising Alert Threshold	<b>~</b>			
	Remote Access via Web	<b>~</b>			
	Graphic User Interface	<b>~</b>			
	Reporting	<b>~</b>			
PDU Series	3-Phase W - Monitored PDU	<b>~</b>			
Support	3-Phase WI - Monitored PDU (Outlet Measurement)	<b>~</b>			
	3-Phase WS - Switched PDU	<b>~</b>			
	3-Phase WSI - Switched PDU (Outlet Measurement)	~			

### **PDU Monitoring**

L3 - R5		Virtige	214.0	Journame:	13.0
MVP:	0.04	2015/01/05 23	17901	1	Planet -
Past are:	12	2015/01/08 12	121.04	- 1	Masse
		Linkson	0.0	Line plant array	0.0
		Max. amp	16	Riving alert arror	8.0
12 - 113		Voltage	217.6	John and	13.8
Whi:	0.04	2015/01/05 21	100.46		Passe
Peak ang:	6.1	2015/01/09 13		1	Reset
				Law yest any:	
		Load and			
1,1 - B1		Voltage Was arrer		Alarm any. Many sket any:	13.0

### Temp. & Humid. Monitoring

PERMIT	ES					
						0.
The Control	700	Bridge Co.	Trans.	Lander	Toma / Alaco 18, Asar	Section 6
2010019	17.1544	INCOME WHAT	Seemed	From Ster.	20.0 ( 20.0 ) 42	B17 - MEE 1
201014	704	VIOCINE HINW	Emmeted	Front, Top	201 / 102 / 14	2001 2001
27924	WID42	VOCUMES ON HE	Spreaded	fram top	25.5 - 36.2 - 3.5	52:01:
2010/014	teacher.	VICEOSCO-SINS	Commissi	Free Tex	D1 / NE / 32	German.
District 1	19.25 46	STATE SANCING MINERS	Serveded	metrie.	201 / 702 / 201	100 ( 000 )
2010/014	lepton.	PERSONAL PROPERTY.	Develop	Fred Sec.	28.1 / 26.5 / 2.2	\$21 ( M2 )
2010/02/18	74 15 36	VICENSESSION	Connected	Free,Tee	25.5 / 96.6 / 8.6	M2 ( M2 )
D01010116	7430.0F	VISITABLE IN IN	Commind	Frenchise .	28.5 - 20.0 / 84	101 - 100 -
200014	10.00.00	VIDOSEDS/SHIP	Devented	Franchis 1	201 / 802 / 94	107 1 mg /
DOCH	19 46 28	VIOCINEC IN HIGH	Committed	FireLTim	28.8 ( 1908 ) 8.8	M11 M41
TO-SHARE NA	100 to 140	SANTANA MARK	Company	Seat Sec.	984 - WO - 80.	W1 - W1 -
279216	10.00	\$1201540 la HISHW	Corrected	Feet, Tie	25.4 ( 36.0 ) 3.2	20.4 ( 35.0 )
2010/014	week	VINCENCY HAVE	Springer	Post, Tex	35 + 7 MH   BK	TEX - PER 1
200019	man	\$100,000,000 (Brief)	Conventor	feet fee	20.4 ( 20.0 ) 52	102 / 900 /
2010	588	VIOCONTIN INN W	Committee	Free Tee	254 / 366 / 65	100 / 600 /
2010014	10 10 28	Associate and A	Devaded	from the	38.1 / 36.0 1 3.0	tax y std +
District of	CHARLES.	HOSPING WHEN	Serveted	Port,74e	B1 / W0 / CE	mr / ma /

### Reporting

						Creat
						Aug
Sec.	Time	Book	Anne	Location	Date	No. 1 Lost   Pare 18, det 11, o
2016/02/16	20.00	SACCIONCIDADENA	1004.036	Navi, Site	Corrected	W + 28   168 + 68 + 6
protein.	SERVICE SERVICE	VMC108C1645AHR	(986.636	Red_Str.	Demented	W / 28 / 188 / 88 / 8
2019/02/16	92 1923	1090104016456W	1986-656	Park, (04	Constat	96 ( 68 ( 984 ) 86 ( 8
101100110	21.00	V960101619-804-88	1044-674	Face, 30 *	Consoled	10 / 00 / 100 / 65 / 6
prispri	\$1 (M) (M)	MACHINETI-MANY	594-55A	Fant, Sin	Germani	4 - 64 / 104 / 66 / 6
printpri.	\$1.00 to	VMC104019-89-49	1004-014	Feet, 354	Germanet	44 1 28 1 158 1 58 1 6
2219 6211	413019	MACTORCIA-SIA-RE	100m-65A	Feet, 304	Connected	# + 50 + 100 + 50 + 6
2019/02/10	012019	SWCTORCIO KIA HI	1004-010	New 200	December .	W + 88 / 188 / 88 / 8
property.	\$1.00.00	MICTORCIONE	2004-824	Feet, (24	Samerad	4 - 88 - 188 - 88 - 8
\$20,645.45	010010	MICHAELERAN	Mendon.	Red Str.	Contracted	4 - 65 - 155 - 55 - 5
propest.	bot me tir	VMC104C1040AHR	SIRA-SSA	No. 101	Corrected	M / 00 / 100 / 100 / 10
gridge)	0.45	VORCESSION-RIA-RE	SHEETS.	Feet, (21)	Corrected	W + 22 / 162 / 85 / 8
protection	0.00	VMC104015-69-69	2004-056	Nash, 2019	Connected	46 ( 66 ( 66 ) 66 ) 6
Desert .	01.09.00	190100016-66-9	200.534	Name 2016	Consend	W - 00 - 100 - 00 - 0
present.	0.00	VMCIDICIDADAR	low-dis-	Nanh, 559	Corrected	W ( 88 ( 68 ( 88 ) 8
DINESS.	0.00	MICHIGARIAN	3984 ESA	Resk, 204	Connected .	M - 28 - 166 - 22 - 3
2010/02/08	31 19 UK	VOICES CONTRACTOR NO.	1044-016	Rest, CO.	Corrected	16 1 00 1 100 1 10 1 0
2010/02/08	23 46 (3)	VINCIDACIDADARIA	TORRESTA	New A 104	Corrected	10 / 00 / 150 / 80 / 6
7*15200	nien.	VIRCIDICIDATE	984-65A	Nank, 224	(Invested	W + 50 / 100 / 60 + 6
produce	an imin	VMC108016-69-28	1984-016	Nest, 554	Springered	W 1.00 ( NA 1.00 ) 4
221915238	0.00	Meccascia da de	THEFT	Feet, 169	Contracted	9 1 00 1 00 1 00 1 0

# W PDU Series - Circuit Monitoring

(	Outlet no	os	208V - 20A / 30A	Dimensions
US	C13	C19	400V - 16A / 32A	(W x D x H, inch)
6	36	6	VP6US / 36C13 / 6C19-W	2.8 x 3.2 x 70.9
	36	12	VP36C13 / 12C19-W	3.4 x 3.2 x 70.9
	30	12	VP30C13 / 12C19-W	3.4 x 3.2 x 70.9
	36	6	VP36C13 / 6C19-W	2.1 x 3.2 x 73.8
	30	6	VP30C13 / 6C19-W	2.1 x 3.2 x 70.9
	24	12	VP24C13 / 12C19-W	2.1 x 3.2 x 70.9
	24	6	VP24C13 / 6C19-W	2.1 x 3.2 x 66.9
	21	3	VP21C13 / 3C19-W	2.1 x 3.2 x 66.9
	18	6	VP18C13 / 6C19-W	2.1 x 3.2 x 66.9
	12	12	VP12C13 / 12C19-W	2.1 x 3.2 x 66.9
	12	6	VP12C13 / 6C19-W	2.1 x 3.2 x 66.9
	48		VP48C13-W	3.4 x 3.2 x 70.9
	42		VP42C13-W	3.4 x 3.2 x 70.9
	36		VP36C13-W	2.1 x 3.2 x 73.8
	30		VP30C13-W	2.1 x 3.2 x 70.9
	24		VP24C13-W	2.1 x 3.2 x 66.9
	18		VP18C13-W	2.1 x 3.2 x 66.9
		24	VP24C19-W	2.1 x 3.2 x 66.9
		18	VP18C19-W	2.1 x 3.2 x 66.9
		12	VP12C19-W	2.1 x 3.2 x 66.9

Outle	t nos	208V - 50A / 60A	Dimensions
C13	C19	400V - 63A	(WxDxH, inch)
36	12	VP36C13 / 12C19-W	
30	12	VP30C13 / 12C19-W	
36	6	VP36C13 / 6C19-W	
30	6	VP30C13 / 6C19-W	
24	12	VP24C13 / 12C19-W	34 x 32 x 70 9
24	6	VP24C13 / 6C19-W	3.4 X 3.2 X 70.9
48		VP48C13-W	
42		VP42C13-W	
36		VP36C13-W	
30		VP30C13-W	

1 inch = 25.4 mm

Available for : - Custom PDU

- Colored Chassis & IEC Outlet
- Lockable or Individually Fused IEC outlet PDU



**208V PDU**Certified for TUV, cUL, FCC

Inlet	Amp	Co	Cordset		
met	Allip	area	length		
60309	60A	10 mm²	6.6 FT		
CS8365C	50A	10 mm²	6.6 FT		
L15-30P L21-30P	30A	4 mm²	6.6 FT		
L15-20P L21-20P	20A	2.5 mm <sup>2</sup>	6.6 FT		

Outlet	Standard	Lockable ( option )	Individually Fused (option)
C13			•
C19			
US Nema	i.		

**400V PDU** Certified for CE

Inlet	Amp	Cordset		
met	Allip	area	length	
60309	63A	10 mm²	2 M	
60309	32A	4 mm²	2 M	
60300	16/	1.5 mm²	2 M	

Outlet	Standard	Lockable ( option )	Individually Fused (option)
C13			
C19			

# Wi PDU Series - Outlet & Circuit Monitoring

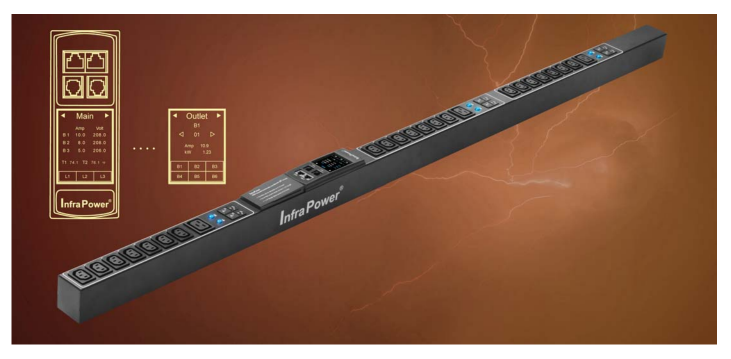
Outle	t nos	208V - 20A / 30A	Dimensions
C13	C19	400V - 16A / 32A	(WxDxH, inch)
36	12	VP36C13 / 12C19-Wi	3.4 x 3.2 x 70.9
30	12	VP30C13 / 12C19-Wi	3.4 x 3.2 x 70.9
36	6	VP36C13 / 6C19-Wi	3.4 x 3.2 x 70.9
30	6	VP30C13 / 6C19-Wi	3.4 x 3.2 x 70.9
24	12	VP24C13 / 12C19-Wi	3.4 x 3.2 x 70.9
24	6	VP24C13 / 6C19-Wi	3.4 x 3.2 x 70.9
21	3	VP21C13 / 3C19-Wi	2.1 x 3.2 x 66.9
18	6	VP18C13 / 6C19-Wi	2.1 x 3.2 x 66.9
12	12	VP12C13 / 12C19-Wi	2.1 x 3.2 x 66.9
12	6	VP12C13 / 6C19-Wi	2.1 x 3.2 x 66.9
48		VP48C13-Wi	3.4 x 3.2 x 70.9
42		VP42C13-Wi	3.4 x 3.2 x 70.9
36		VP36C13-Wi	3.4 x 3.2 x 70.9
30		VP30C13-Wi	2.1 x 3.2 x 70.9
24		VP24C13-Wi	2.1 x 3.2 x 66.9
18		VP18C13-Wi	2.1 x 3.2 x 66.9
	24	VP24C19-Wi	2.1 x 3.2 x 66.9
	18	VP18C19-Wi	2.1 x 3.2 x 66.9
	12	VP12C19-Wi	2.1 x 3.2 x 66.9

Outle	t nos	208V - 50A / 60A	Dimensions
C13	C19	<b>400V -</b> 63A	(WxDxH, inch)
36	12	VP36C13 / 12C19-Wi	
30	12	VP30C13 / 12C19-Wi	
36	6	VP36C13 / 6C19-Wi	
30	6	VP30C13 / 6C19-Wi	
24	12	VP24C13 / 12C19-Wi	3.4 x 3.2 x 70.9
24	6	VP24C13 / 6C19-Wi	3.4 X 3.2 X 70.9
48		VP48C13-Wi	
42		VP42C13-Wi	
36		VP36C13-Wi	
30		VP30C13-Wi	

1 inch = 25.4 mm

Available for : - Custom PDU

- Colored Chassis & IEC Outlet
- Lockable or Individually Fused IEC outlet PDU



**208V PDU**Certified for TUV, cUL, FCC

Inlet	Amp	Cordset	
met		area	length
60309	60A	10 mm²	6.6 FT
© CS8365C	50A	10 mm²	6.6 FT
L15-30P L21-30P	30A	4 mm²	6.6 FT
£15-20P £21-20P	20A	2.5 mm <sup>2</sup>	6.6 FT

Outlet	Standard	Lockable (option)	Individually Fused (option)
C13			•
C19			
US Nema	1		

**400V PDU**Certified for CE

Inlet	Amp	Cordset	
met		area	length
60309	63A	10 mm²	2 M
60309	32A	4 mm²	2 M
60309	16A	1.5 mm <sup>2</sup>	2 M

Outlet	Standard	Lockable ( option )	Individually Fused (option)
C13			
C19			

# WS PDU Series - Outlet Switching + Circuit Monitoring

Outle	t nos	208V - 20A / 30A	Dimensions
C13	C19	400V - 16A / 32A	(WxDxH, inch)
36	12	VP36C13 / 12C19-WS	3.4 x 3.2 x 70.9
30	12	VP30C13 / 12C19-WS	3.4 x 3.2 x 70.9
36	6	VP36C13 / 6C19-WS	3.4 x 3.2 x 70.9
30	6	VP30C13 / 6C19-WS	3.4 x 3.2 x 70.9
24	12	VP24C13 / 12C19-WS	3.4 x 3.2 x 70.9
24	6	VP24C13 / 6C19-WS	3.4 x 3.2 x 70.9
21	3	VP21C13 / 3C19-WS	2.1 x 3.2 x 66.9
18	6	VP18C13 / 6C19-WS	2.1 x 3.2 x 66.9
12	12	VP12C13 / 12C19-WS	2.1 x 3.2 x 66.9
12	6	VP12C13 / 6C19-WS	2.1 x 3.2 x 66.9
48		VP48C13-WS	3.4 x 3.2 x 70.9
42		VP42C13-WS	3.4 x 3.2 x 70.9
36		VP36C13-WS	3.4 x 3.2 x 70.9
30		VP30C13-WS	2.1 x 3.2 x 70.9
24		VP24C13-WS	2.1 x 3.2 x 66.9
18		VP18C13-WS	2.1 x 3.2 x 66.9
	24	VP24C19-WS	2.1 x 3.2 x 66.9
	18	VP18C19-WS	2.1 x 3.2 x 66.9
	12	VP12C19-WS	2.1 x 3.2 x 66.9

Outle	t nos	208V - 50A / 60A	Dimensions
C13	C19	400V - 63A	(WxDxH, inch)
36	12	VP36C13 / 12C19-WS	
30	12	VP30C13 / 12C19-WS	
36	6	VP36C13 / 6C19-WS	
30	6	VP30C13 / 6C19-WS	
24	12	VP24C13 / 12C19-WS	3.4 x 3.2 x 70.9
24	6	VP24C13 / 6C19-WS	3.4 X 3.2 X 70.9
48		VP48C13-WS	
42		VP42C13-WS	
36		VP36C13-WS	
30		VP30C13-WS	

1 inch = 25.4 mm

Available for : - Custom PDU

- Colored Chassis & IEC Outlet
- Lockable or Individually Fused IEC outlet PDU



# **208V PDU**Certified for TUV, cUL, FCC

Inlet	Amp	Cordset	
met		area	length
60309	60A	10 mm²	6.6 FT
CS8365C	50A	10 mm²	6.6 FT
L15-30P L21-30P	30A	4 mm²	6.6 FT
L15-20P L21-20P	20A	2.5 mm <sup>2</sup>	6.6 FT

Outlet	Standard	Lockable (option)	Individually Fused ( option )
C13			
C19			
US Nema	ň.		

# 400V PDU

Certified for CE

Inlet	Amp	Cordset	
met		area	length
60309	63A	10 mm²	2 M
60309	32A	4 mm²	2 M
60309	16A	1.5 mm²	2 M

Outlet	Standard	Lockable ( option )	Individually Fused (option)
C13			
C19			

# WSi PDU Series - Outlet Switching + Outlet & Circuit Monitoring

Outle	et nos	208V - 20A / 30A	Dimensions
C13	C19	400V - 16A / 32A	(WxDxH, inch)
36	12	VP36C13 / 12C19-WSi	3.4 x 3.2 x 70.9
30	12	VP30C13 / 12C19-WSi	3.4 x 3.2 x 70.9
36	6	VP36C13 / 6C19-WSi	3.4 x 3.2 x 70.9
30	6	VP30C13 / 6C19-WSi	3.4 x 3.2 x 70.9
24	12	VP24C13 / 12C19-WSi	3.4 x 3.2 x 70.9
24	6	VP24C13 / 6C19-WSi	3.4 x 3.2 x 70.9
21	3	VP21C13 / 3C19-WSi	2.1 x 3.2 x 66.9
18	6	VP18C13 / 6C19-WSi	2.1 x 3.2 x 66.9
12	12	VP12C13 / 12C19-WSi	2.1 x 3.2 x 66.9
12	6	VP12C13 / 6C19-WSi	2.1 x 3.2 x 66.9
48		VP48C13-WSi	3.4 x 3.2 x 70.9
42		VP42C13-WSi	3.4 x 3.2 x 70.9
36		VP36C13-WSi	3.4 x 3.2 x 70.9
30		VP30C13-WSi	2.1 x 3.2 x 70.9
24		VP24C13-WSi	2.1 x 3.2 x 66.9
18		VP18C13-WSi	2.1 x 3.2 x 66.9
	24	VP24C19-WSi	2.1 x 3.2 x 66.9
	18	VP18C19-WSi	2.1 x 3.2 x 66.9
	12	VP12C19-WSi	2.1 x 3.2 x 66.9

Outlet nos		208V - 50A / 60A	Dimensions	
C13	C19	400V - 63A	(WxDxH, inch)	
36	12	VP36C13 / 12C19-WSi		
30	12	VP30C13 / 12C19-WSi		
36	6	VP36C13 / 6C19-WSi		
30	6	VP30C13 / 6C19-WSi		
24	12	VP24C13 / 12C19-WSi	3.4 x 3.2 x 70.9	
24	6	VP24C13 / 6C19-WSi	3.4 X 3.2 X 70.9	
48		VP48C13-WSi		
42		VP42C13-WSi		
36		VP36C13-WSi		
30		VP30C13-WSi		

1 inch = 25.4 mm

Available for : - Custom PDU

- Colored Chassis & IEC Outlet
- Lockable or Individually Fused IEC outlet PDU



# **208V PDU**Certified for TUV, cUL, FCC

Inlet	Amp	Cordset	
illet		area	length
60309	60A	10 mm²	6.6 FT
© CS8365C	50A	10 mm²	6.6 FT
L15-30P L21-30P	30A	4 mm²	6.6 FT
L15-20P L21-20P	20A	2.5 mm²	6.6 FT

Outlet	Standard	Lockable ( option )	Individually Fused (option)
C13			•
C19			
US Nema			

# 400V PDU

Certified for CE

Inlet	Amp	Cordset	
met		area	length
60309	63A	10 mm²	2 M
60309	32A	4 mm²	2 M
60309	16A	1.5 mm²	2 M

Outlet	Standard	Lockable ( option )	Individually Fused ( option )
C13			
C19			

### **IP Dongle for Vertical PDU**

- · Patented design
- Hot pluggable for easy integration
- Allows IP remote access to the PDUs by a single network IP
- One IP dongle supports max. 16 PDUs in daisy chain
- Highly cost effective method to access the intelligent PDUs
- SNMP capability v2 / v3

### IPD-02-S



# Temp. & Humid. Sensor Temp. Sensor

- External sensor with 2M or 4M cord
- Plug & Play
- Low profile design with magnetic base for easy affixing to the rack
- Pair of sensors can be connected to one single W series PDU meter

### IG-TH01-2M / 4M IG-T01-2M / 4M



### **Surge Protector**

- Enhances the device protection
- Grounds unwanted voltages above safe threshold



# **External PDU Display**

- Plug & Play
- Support two PDU displays with amp. and temp.
- Adjustable Mounting Kit for easy installation to rack door
- Bundled 3m RJ-11 cable x 2





# **EMI Filter**

- · Maintains power stability
- Suppresses conducted interference on a signal / power line



# **Vertical Button Mounting Kit Vertical Bracket Mounting Kit**

#### VMS:

- Quick and Tool-less integration simplifies PDU installation
- Designed for particular global branded rack with key hole type mounting holes on rear verticals

#### VMB:

- Universal mounting kit supports all rack models
- Easy integration by mounting the PDU to the rack cable tray



### Lockable IEC Outlet PDU

 Lockable IEC Outlet PDU models are available to secure plugs and prevent accidental disconnection.
 It is compatible to generic IEC cords and hence cost saving in locking cables.



### **Fused IEC Outlet PDU**

 W Series PDUs are available with the option of individually fused outlets, to help prevent an overload of the active equipment and avoiding short circuiting the entire IEC outlet PDU.



### **Colored PDU Chassis**

 Colored PDU chassises allow easy identification of power paths and simplify manageability of power sources.

Standard color: Black

Optional color : Red, Blue, White, Green, Orange, Yellow, Purple



#### **Colored IEC Outlet**

 Colored C13 & C19 outlets visualize power connection of IT devices and hence facilitate power distribution management.

Standard color : Black

Optional color : Red, Blue, White

\* Optional colored outlets for W / Wi only



### **Colored Power Cords**

 Enhance cable management and visualize power sources

C13 - C14 6ft (1.0 mm<sup>2</sup>)

EC-6PC1314-B Blue EC-6PC1314-R Red EC-6PC1314-O Orange EC-6PC1314-G Light Grey

C13 - C14 10ft (1.0 mm<sup>2</sup>)

EC-10PC1314-B Blue
EC-10PC1314-R Red
EC-10PC1314-O Orange
EC-10PC1314-G Light Grey



C19 - C20 6ft (1.5 mm²) EC-6PC1920-B Blue EC-6PC1920-R Red

# **IEC Secure Sleeves**

Sleeve attached to C14 power cord inlet : IPP-SS-C13 ( pack of 200 )

Sleeve attached to C20 power cord inlet : IPP-SS-C19 ( pack of 100 )

- Secure the power cord connections to the PDU IEC outlets
- · Simple and cost efficient



IPP-SS-C13

IPP-SS-C19



### Design. Manufacturing. Global Services.

Founded in 1995, **Austin Hughes** is a design and manufacturing group that offers a broad range of solutions based around 19 inch rack mount technology. These solutions include InfraPower intelligent remote management power solutions, InfraSolution remote access control and locking, CyberView LCD Keyboard and KVM drawers & InfraCool intelligent remote cooling system.

**Austin Hughes** has ISO14001 and ISO9001 approved design, manufacturing, assembly and test facilities in Hong Kong and China. Austin Hughes supports a worldwide customer base, through its global locations in the Americas, EMEA and APAC and through its extensive authorized channel partner support network.





#### **APAC**

Austin Hughes Electronics Ltd. Unit 3608-12, Cable TV Tower 9 Hoi Shing Road, Tsuen Wan Hong Kong

# **ASEAN**

Austin Hughes Pte. Ltd. 3 Ang Mo Kio Street 62 #07-03 Link@AMK Singapore 569139

#### Americas

Austin Hughes Solutions Inc. 32900 Alvarado-Niles Rd, Suite 150 Union City CA 94587 USA

#### **EMEA**

Austin Hughes Europe Ltd.
Unit 1, Chancery Gate Business Centre
Manor House Avenue
Southampton, SO15 0AE
United Kingdom

Email: inquiry@austin-hughes.com Email: inquiry@austin-hughes.com Email: inquiry@austin-hughes.com Email: info@austin-hughes.eu

Austin Hughes has an extensive distribution network, including the Americas, EMEA, ASEAN and APAC.

Contact your nearest sales office for details of local representation

# www.austin-hughes.com

Please ask for details of other products from Austin Hughes. Every effort has been made to ensure that the information contained herein is correct. There is a possibility that the image(s) shown may not be exactly the same as the final product. The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.

All brand names, logo and registered trademarks are properties of their respective owners.

Distributed by:

Distributor by country on application