

Marktübersicht: Intelligente PDUs (Power Distribution Units)

Die vollständige Marktübersicht mit allen Produktdetails finden Sie online unter www.lanline.de/solutionfinder.

Hersteller	Produktname	Bauform					Anschlüsse Eingang			Anschlüsse Aus-					
		Stand-alone-Gerät	Horizontaler Rack-Einbau	Vertikaler Rack-Einbau	Schutzart (IP)	Display am Gerät vorhanden	Anzahl der Einspeisungen	Anzahl der Phasen pro Einspeisung	Länge Anschlusskabel (m)	Max. Anzahl Ports insgesamt	Ausgangs-				
										CEE 7/3 (Typ F)	CEE 7/5 (Typ E)	IEC 60320 C13	IEC 60320 C19	BS1363 GB	
6Swaps	6Swaps 9255 GE	●	●	●			1	1		1	●				
	6Swaps 9255Pro GE	●	●	●			1	1		1	●				
	6Swaps 9258 Pro	●	●			●	2	1		8			●		
	6Swaps 9258 WiFi	●	●				1	1		4			●		
Aten	PE6324G			●			1	3	1,6	21			●	●	
	PE7108G			●			1	1	3	8			●		
	PE8208G			●			1	1	3	8			●	●	
	PE5108G	●	●		20	●	1	1		8			●		
	PE5208G	●	●		20	●	1	1		8			●	●	
	PE5216G	●		●	20	●	1	1		16			●	●	
	PE5340sG	●		●	20	●	1	1	1,6	40			●		
	PE6108G	●	●		20	●	1	1	1,6	8			●		
	PE6208G	●	●		20	●	1	1	1,6	8			●	●	
	PE6216G	●		●	20	●	1	1	3	16			●	●	
	PE7208G	●	●		20	●	1	1		8			●	●	
	PE7216G	●		●	20	●	1	1		16			●	●	
	PE8108G	●	●		20	●	1	1	1,6	8			●		
	PE8216G	●		●	20	●	1	1	1,6	16			●	●	
PE8324G	●		●	20	●	1	1	1,6	24			●	●		
PN9108G	●	●		20	●	1	1		8			●			
Austin Hughes	InfraPower W Serie - mon. PDU hor. GR CEE7/4	●	●			●	1	1	3	8	●				
	InfraPower W Serie - mon. PDU hor. IEC C13	●	●			●	1	1	3	20			●		
	InfraPower W Serie - mon. PDU hor. IEC C13/C19	●	●			●	1	1	3	20			●	●	
	InfraPower W Serie - mon. PDU hor. IEC C19	●	●			●	1	1	3	12			●		
	InfraPower W Serie - mon. PDU hor. UK BS1363	●	●			●	1	1	3	8					●
	InfraPower W Serie - mon. PDU ver. FR CEE7/6	●		●		●	1	1	3	20			●		
	InfraPower W Serie - mon. PDU ver. FR CEE7/6/IEC C13/C19	●	●			●	1	1	3	24			●	●	●
	InfraPower W Serie - mon. PDU ver. GR CEE7/4	●		●		●	1	1	3	20	●				
	InfraPower W Serie - mon. PDU ver. GR CEE7/4/IEC C13/C19	●	●			●	1	1	3	24	●		●	●	
	InfraPower W Serie - mon. PDU ver. IEC C13	●	●			●	1	1	3	32			●		
	InfraPower W Serie - mon. PDU ver. IEC C13/C19	●	●			●	1	1	3	28			●	●	
	InfraPower W Serie - mon. PDU ver. IEC C19	●	●			●	1	1	3	12			●		
	InfraPower W Serie - mon. PDU ver. UK BS1363	●	●			●	1	1	3	20					●
	InfraPower W Serie - mon. PDU ver. UK BS1363/IEC C13/C19	●	●			●	1	1	3	24			●	●	●
	InfraPower W Serie 3-Phase 400V - mon. PDU hor IEC C13/C19	●	●			●	1	3	3	20			●	●	
	InfraPower W Serie 3-Phase 400V - mon. PDU hor. GR CEE7/4	●	●			●	1	3	3	8	●				
	InfraPower W Serie 3-Phase 400V - mon. PDU hor. IEC C13	●	●			●	1	3	3	20			●		
	InfraPower W Serie 3-Phase 400V - mon. PDU hor. IEC C19	●	●			●	1	3	3	12					●
	InfraPower W Serie 3-Phase 400V - mon. PDU hor. UK BS1363	●	●			●	1	3	3	8					●
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. FR CEE7/6	●		●		●	1	3	3	20			●		
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. FR CEE7/6/IEC C13/C19	●	●			●	1	3	3	24			●	●	●
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. GR CEE7/4	●	●			●	1	3	3	20	●		●		
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. GR CEE7/4/IEC C13/C19	●	●			●	1	3	3	24	●		●	●	
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. IEC C13	●	●			●	1	3	3	32			●		
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. IEC C13/C19	●	●			●	1	3	3	28			●	●	
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. IEC C19	●	●			●	1	3	3	12					●
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. UK BS1363	●	●			●	1	3	3	20					●
	InfraPower W Serie 3-Phase 400V - mon. PDU ver. UK BS1363/IEC C13/C19	●	●			●	1	3	3	24			●	●	●
	InfraPower Wi Serie - mon. PDU m. Einzel-Port-Mess. hor. IEC C13	●	●			●	1	1	3	20			●		
	InfraPower Wi Serie - mon. PDU m. Einzel-Port-Mess. hor. IEC C13/C19	●	●			●	1	1	3	20			●	●	
	InfraPower Wi Serie - mon. PDU m. Einzel-Port-Mess. hor. IEC C19	●	●			●	1	1	3	12					●
	InfraPower Wi Serie - mon. PDU m. Einzel-Port-Mess. ver. IEC C13	●		●		●	1	1	3	32			●		
InfraPower Wi Serie - mon. PDU m. Einzel-Port-Mess. ver. IEC C13/C19	●	●			●	1	1	3	28			●	●		
InfraPower Wi Serie - mon. PDU m. Einzel-Port-Mess. ver. IEC C19	●	●			●	1	1	3	12					●	
InfraPower Wi Serie 3-Phase 400V - mon. PDU m. Einzel-Port-Mess. hor. IEC C13	●	●			●	1	3	3	20			●			
InfraPower Wi Serie 3-Phase 400V - mon. PDU m. Einzel-Port-Mess. hor. IEC C13/C19	●	●			●	1	3	3	20			●	●		
InfraPower Wi Serie 3-Phase 400V - mon. PDU m. Einzel-Port-Mess. hor. IEC C19	●	●			●	1	3	3	12					●	
InfraPower Wi Serie 3-Phase 400V - mon. PDU m. Einzel-Port-Mess. ver. IEC C13	●	●			●	1	3	3	32			●			
InfraPower Wi Serie 3-Phase 400V - mon. PDU m. Einzel-Port-Mess. ver. IEC C13/C19	●	●			●	1	3	3	28			●	●		

gang		Elektrische Werte							Monitoring							Netzwerk												
typen		Eingangsspannung (V)	Eingangsstrom (A)	Ausgangsspannung (V)	Ausgangsstrom max. (A)	Ausgangsstrom max. pro Port (A)	Einzelabsicherung pro Port	Eigenverbrauch (W)	Gesamtstrom	Schwellenwert einstellbar	Strom pro Port	Schwellenwert einstellbar	Spannung	Schwellenwert einstellbar	Differenzstrom	Schwellenwert einstellbar	Neutralleiter-Messung	Schwellenwert einstellbar	Anschluss Ethernet RJ45	Wireless-fähig	Kennwortschutz	Verschlüsselte Kommunikation möglich	IP-Filtering	MAC-Filtering	Anschluss an zentrale Konsole (Steuereinheit) möglich	Management-Software erhältlich	Management-Software inklusive	
	●	230 - 240	10	230 - 240	8	8													●		●							
	●	230 - 240	10	230 - 240	8	8			●	●	●	●							●		●						●	●
	●	90 - 240	2 x 10	90 - 240	2 x 10	8			●	●									●		●						●	●
	●	220/230 - 250	10	220/230 - 250	10	8													●	●		●						
		100 - 240	32	100 - 240	10/16	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	
		100 - 240	10	100 - 240	10	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	
		100 - 240	16	100 - 240	10/16	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	
		100 - 240	10	100 - 240	10	10			●	●			●	●					●		●	●	●	●	●	●	●	
		100 - 240	16	100 - 240	16	16			●	●			●	●					●		●	●	●	●	●	●	●	
		100 - 240	16	100 - 240	16	16			●	●			●	●					●		●	●	●	●	●	●	●	
		100 - 240	32	100 - 240	32	10			●	●			●	●					●		●	●	●	●	●	●	●	
		100 - 240	10	100 - 240	10	10			●	●			●	●					●		●	●	●	●	●	●	●	
		100 - 240	16	100 - 240	16	16			●	●			●	●					●		●	●	●	●	●	●	●	
		100 - 240	20	100 - 240	16	16			●	●			●	●					●		●	●	●	●	●	●	●	
		100 - 240	16	100 - 240	16	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	
		100 - 240	10	100 - 240	10	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	
		100 - 240	16	100 - 240	16	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	
	●	100 - 240	10	100 - 240	10	10			●	●			●	●					●		●	●	●	●	●	●	●	
		230 - 240	16/32	230 - 240	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	10		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 240	13/16/32	230 - 250	32	13		2	●			●							●		●						●	●
		230 - 240	16/32	230 - 240	32	16		2	●			●							●		●						●	●
		230 - 240	16/32	230 - 240	32	16		2	●			●							●		●						●	●
		230 - 240	16/32	230 - 240	32	16		2	●			●							●		●						●	●
		230 - 240	16/32	230 - 240	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	10		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●						●	●
		230 - 250	16/32	230 - 250	32	16		2	●			●							●		●					</		

Marktübersicht: Intelligente PDUs (Power Distribution Units)

Die vollständige Marktübersicht mit allen Produktdetails finden Sie online unter www.lanline.de/solutionfinder.

Hersteller	Produktname	Bauform					Anschlüsse Eingang			Max. Anzahl Ports insgesamt	Anschlüsse Aus-					
		Stand-alone-Gerät	Horizontaler Rack-Einbau	Vertikaler Rack-Einbau	Schutzart (IP)	Display am Gerät vorhanden	Anzahl der Einspeisungen	Anzahl der Phasen pro Einspeisung	Länge Anschlusskabel (m)		Ausgangs-					
											CEE 7/3 (Typ F)	CEE 7/5 (Typ E)	IEC 60320 C13	IEC 60320 C19	BS1363 GB	
Austin Hughes	InfraPower Wi Serie 3-Phase 400V – mon. PDU m. Einzel-Port-Mess. ver. IEC C19	●	●	●	●	●	1	3	3	12				●		
	InfraPower WS Serie – mon. + swit. PDU hor. IEC C13	●	●	●	●	●	1	1	3	20			●			
	InfraPower WS Serie – mon. + swit. PDU hor. IEC C13/C19	●	●	●	●	●	1	1	3	20			●	●		
	InfraPower WS Serie – mon. + swit. PDU hor. IEC C19	●	●	●	●	●	1	1	3	12				●		
	InfraPower WS Serie – mon. + swit. PDU ver. IEC C13	●	●	●	●	●	1	1	3	32			●			
	InfraPower WS Serie – mon. + swit. PDU ver. IEC C13/C19	●	●	●	●	●	1	1	3	28			●	●		
	InfraPower WS Serie – mon. + swit. PDU ver. IEC C19	●	●	●	●	●	1	1	3	12				●		
	InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU hor. IEC C13	●	●	●	●	●	1	3	3	20			●			
	InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU hor. IEC C13/C19	●	●	●	●	●	1	3	3	20			●	●		
	InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU hor. IEC C19	●	●	●	●	●	1	3	3	12				●		
	InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU ver. IEC C13	●	●	●	●	●	1	3	3	32			●			
	InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU ver. IEC C13/C19	●	●	●	●	●	1	3	3	28			●	●		
	InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU ver. IEC C19	●	●	●	●	●	1	3	3	12				●		
	InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C13	●	●	●	●	●	1	1	3	20			●			
	InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C13/C19	●	●	●	●	●	1	1	3	20			●	●		
	InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C19	●	●	●	●	●	1	1	3	12				●		
	InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C13	●	●	●	●	●	1	1	3	32			●			
	InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C13/C19	●	●	●	●	●	1	1	3	28			●	●		
	InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C19	●	●	●	●	●	1	1	3	12				●		
	InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C13	●	●	●	●	●	1	3	3	20			●			
InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C13/C19	●	●	●	●	●	1	3	3	20			●	●			
InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C19	●	●	●	●	●	1	3	3	12				●			
InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C13	●	●	●	●	●	1	3	3	32			●				
InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C13/C19	●	●	●	●	●	1	3	3	28			●	●			
InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C19	●	●	●	●	●	1	3	3	12				●			
Bachmann	BlueNet BN0500	●	●	●	20	●	1-2	1/3	3			●	●	●	●	●
	BlueNet BN2000	●	●	●	20	●	1-2	1/3	3			●	●	●	●	●
	BlueNet BN2000 PLC	●	●	●	20	●	1-2	1/3	3			●	●	●	●	●
	BlueNet BN3000			●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNet BN3000 RCM	●	●	●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNet BN3500	●	●	●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNet BN3500 RCM	●	●	●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNet BN5000	●	●	●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNet BN7000	●	●	●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNet BN7000 RCM	●	●	●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNet BN7500	●	●	●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNet BN7500 RCM	●	●	●	20	●	1-2	1/3	3	42		●	●	●		
	BlueNET BN500		●	●	20	●	1-2	1/3	2-3	28		●	●	●		
	MI			●	20	●	1	1-3	3	42			●	●		
	MI (RCM)			●	20	●	1	1-3	3	42			●	●		
	MIO			●	20	●	1	1-3	3	27-42			●	●		
	MIO (RCM)			●	20	●	1	1-3	3	28-42			●	●		
	MIOS			●	20	●	1	1-3	3	29-42			●	●		
	MIOS (RCM)			●	20	●	1	1-3	3	30-42			●	●		
	MIS			●	20	●	1	1-3	3	31-42			●	●		
MIS (RCM)			●	20	●	1	1-3	3	32-42			●	●			
CyberPower Systems	Basic PDU		●						3	12/20/24			●	●		
	Maintenance Bypass PDUs		●	●						7			●	●		
	Met. ATS PDU		●			●				12/8+2			●	●		
	Met. PDU		●			●	1		3	30			●	●		
	PDU15MHVIEC12ATNET	●	●	●		●	1	1	3	10			●	●		
	PDU15SWHVIEC8FNET	●	●	●		●	1	1	3	8			●			
	PDU20MHVIEC10ATNET	●	●	●		●	1	1	3	10			●	●		
	PDU20SWHVIEC8FNET	●	●	●		●	1	1	3	8			●			
	Swit. ATS			●		●					12/8+2			●	●	
Swit. PDU			●		●					8			●			

gang		Elektrische Werte						Monitoring								Netzwerk											
typen		Eingangsspannung (V)	Eingangsstrom (A)	Ausgangsspannung (V)	Ausgangsstrom max. (A)	Ausgangsstrom max. pro Port (A)	Einzelabsicherung pro Port	Eigenverbrauch (W)	Gesamtstrom	Schwellenwert einstellbar	Strom pro Port	Schwellenwert einstellbar	Spannung	Schwellenwert einstellbar	Differenzstrom	Schwellenwert einstellbar	Neutralleiter-Messung	Schwellenwert einstellbar	Anschluss Ethernet RJ45	Wireless-fähig	Kennwortschutz	Verschlüsselte Kommunikation möglich	IP-Filtering	MAC-Filtering	Anschluss an zentrale Konsole (Steuereinheit) möglich	Management-Software erhältlich	Management-Software inklusive
		400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	230 - 250	16/32	230 - 250	32	10		< 12	●		●							●		●						●	●
	●	230 - 250	16/32	230 - 250	32	16		< 12	●		●							●		●						●	●
	●	230 - 250	16/32	230 - 250	32	16		< 12	●		●							●		●						●	●
	●	230 - 250	16/32	230 - 250	32	10		< 12	●		●							●		●						●	●
	●	230 - 250	16/32	230 - 250	32	16		< 12	●		●							●		●						●	●
	●	230 - 250	16/32	230 - 250	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	10		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●							●		●						●	●
	●	400	16/32	230	32	16		< 12	●		●																

Marktübersicht: Intelligente PDUs (Power Distribution Units)

Die vollständige Marktübersicht mit allen Produktdetails finden Sie online unter www.lanline.de/solutionfinder.

Hersteller	Produktname	Bauform					Anschlüsse Eingang			Max. Anzahl Ports insgesamt	Anschlüsse Aus-				
		Stand-alone-Gerät	Horizontaler Rack-Einbau	Vertikaler Rack-Einbau	Schutzart (IP)	Display am Gerät vorhanden	Anzahl der Einspeisungen	Anzahl der Phasen pro Einspeisung	Länge Anschlusskabel (m)		Ausgangs-				
											CEE 7/3 (Typ F)	CEE 7/5 (Typ E)	IEC 60320 C13	IEC 60320 C19	BS1363 GB
Delta	PDU1311	●	●			1	1	2,4	27			●	●		
	PDU1315	●	●			1	1	2,4	27			●	●		
	PDU1425	●	●			1	3	1,8	12			●	●		
	PDU2421	●	●			1	3	1,8	39			●	●		
Eaton	ePDU G3 In-Line Met.		●	20	●	1	1/3	3	1						
	ePDU G3 Man.		●	20	●	1	1/3	3	24	●		●	●		
	ePDU G3 Met. Input		●	20	●	1	1/3	3	42	●		●	●		
	ePDU G3 Met. Output		●	20	●	1	1/3	3	24	●		●	●		
	ePDU G3 Swit.		●	20	●	1	1/3	3	24	●		●	●		
	ePDU G3	●	●	20	●	1/3	1/3	3	2 - 12			●	●		
	ePDU G3 Basic 0HE		●	20		1	1/3	3	42			●	●		
	ePDU G3 Basic 1HE		●	20		1	3	3	6				●		
	ePDU G3 Man. 0HE		●	20	●	1	1/3	3	32			●	●		
	ePDU G3 Man. 1HE		●	20	●	1	1	3	8			●			
	ePDU G3 Man. 2HE		●	20	●	1	1	3	16			●	●		
	ePDU G3 Met. Input 0HE		●	20	●	1	1/3	3	42			●	●		
	ePDU G3 Met. Input 1HE		●	20	●	1	1	3	8			●			
	ePDU G3 Met. Input 2HE		●	20	●	1	1	3	8			●	●		
	ePDU G3 Met. Outlet		●	20	●	1	1/3	3	24			●	●		
	ePDU G3 Met. Outlet 0HE		●	20	●	1	1/3	3	32			●	●		
	ePDU G3 Met. Outlet 1HE		●	20	●	1	1	3	8			●			
	ePDU G3 Met. Outlet 2HE		●	20	●	1	1	3	16			●			
ePDU G3 Swit. 1HE		●	20	●	1	1	3	8			●				
ePDU G3 Swit. 2HE		●	20	●	1	1	3	16			●				
Gude	Expert Bypass Switch 8701-Serie		●	20		2	1	2	6			●	●		
	Expert PDU Energy 8301-Serie			●	20	●	1	1/3	2	1					
	Expert PDU Energy 8340/8341		●	20	●	3/5	1	2	2/4				●		
	Expert Power Control 1100	●		20		1	1		1		●				
	Expert Power Control 1202-Serie	●	●	●	20	●	1	1	2	4	●	●			
	Expert Power Control 1292 (GSM)	●	●	●	20	●	1	1	2	4	●	●			
	Expert Power Control 8012		●	20	●	1	1	2	8			●			
	Expert Power Control 8080-Serie		●	20		1	1/3	2	24			●			
	Expert Power Control 8090 (GSM)		●	20		1	1	2	8			●			
	Expert Power Control 8210/8211		●	20	●	1	1	2	8			●			
	Expert Power Control 8212/8213		●	20	●	1	1	2	4			●			
	Expert Power Control 8220-1		●	20	●	2	1	2	12			●			
	Expert Power Control 8221-1		●	20	●	2	1	2	12			●			
	Expert Power Control 8225-1		●	20	●	2	1	2	12			●			
	Expert Power Control 8226-1		●	20	●	2	1	2	12			●			
	Expert Power Control 8316-Serie		●	●	20	●	1	1	2	8	●		●		
	Expert Transfer Switch 8801-1		●	20	●	2	1	2	7			●	●		
	Expert Bypass Switch 8701-1		●	20		2	1	2	6			●			
	Expert Bypass Switch 8701-2		●	20		2	1	2	6				●		
	Expert PDU Energy 8301			●	20	●	1	3	2	1					
	Expert PDU Energy 8301-1			●	20	●	1	1	2	1					
	Expert PDU Energy 8301-2			●	20	●	1	3	2	1					
	Expert PDU Energy 8311-1		●		20	●	1	1	3	7	●				
	Expert PDU Energy 8311-11			●	20	●	1	1	3	16	●				
	Expert PDU Energy 8311-12			●	20	●	1	1	3	16	●				
	Expert PDU Energy 8311-2		●		20	●	1	1	3	7	●				
	Expert PDU Energy 8340-1		●		20	●	2	1	2	2				●	
	Expert PDU Energy 8340-2		●		20	●	2	1	2	2				●	
	Expert PDU Energy 8341-1		●		20	●	4	1	2	4				●	
	Expert PDU Energy 8341-2		●		20	●	4	1	2	4				●	
	Expert Power Control 1101	●			20		1	1		1			●		
	Expert Power Control 1102	●			20		1	1		1	●				
Expert Power Control 1103	●			20		1	1		1			●			

gang		Elektrische Werte							Monitoring							Netzwerk												
typen		Eingangsspannung (V)	Eingangsstrom (A)	Ausgangsspannung (V)	Ausgangsstrom max. (A)	Ausgangsstrom max. pro Port (A)	Einzelabsicherung pro Port	Eigenverbrauch (W)	Gesamtstrom	Schwellenwert einstellbar	Strom pro Port	Schwellenwert einstellbar	Spannung	Schwellenwert einstellbar	Differenzstrom	Schwellenwert einstellbar	Neutralleiter-Messung	Schwellenwert einstellbar	Anschluss Ethernet RJ45	Wireless-fähig	Keinwortschutz	Verschlüsselte Kommunikation möglich	IP-Filtering	MAC-Filtering	Anschluss an zentrale Konsole (Steuereinheit) möglich	Management-Software erhältlich	Management-Software inklusive	
		230/240	16	200 - 240	16	16			●									●								●		
		230/240	32	200 - 240	32	16			●										●								●	
		230/240 u. 380/400	32	200 - 240	32	16			●										●								●	
		230/240 u. 380/400	16	200 - 240	16	16			●										●								●	
	●	230/400	16/32	230/400	32	32			●	●				●	●				●		●	●	●	●	●	●	●	●
		230/400	10/16/32	230	32	16			●	●	●	●	●	●	●				●		●	●	●	●	●	●	●	●
		230/400	10/16/32	230	32	16			●	●	●	●	●	●	●				●		●	●	●	●	●	●	●	●
		230/400	10/16/32	230	32	16			●	●	●	●	●	●	●				●		●	●	●	●	●	●	●	●
		230/400	10/16/32	230	32	16			●	●	●	●	●	●	●				●		●	●	●	●	●	●	●	●
	●	208 - 400		208 - 400	32	16	●		●		●							●	●	●	●	●	●	●	●	●	●	●
		230/400	10/16/32	230	32	16																						
		400	32	230	32	16																						
		230	32	230	32	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	16	230	16	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	32	230	32	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230/400	10/16/32	230	32	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	10/16	230	16	10			●	●			●	●					●		●	●	●	●	●	●	●	●
		230	32	230	32	16			●	●			●	●					●		●	●	●	●	●	●	●	●
		230/400	10/16/32	230	32	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230/400	32	230	32	16			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	16	230	16	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	32	230	32	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	16	230	16	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	32	230	32	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	16	230	16	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	32	230	32	10			●	●	●	●	●	●					●		●	●	●	●	●	●	●	●
		230	2 x 10/2 x 16	230	10/16	10/16		2																				
	●	230	3 x 16/32/ 3 x 32	230	3 x 16/32/ 3 x 32			5		●	●	●	●	●	●				●		●		●					
		230	2 x 16/4 x 16	230	2 x 16/4 x 16	16		5		●	●	●	●	●	●	●			●		●		●					
		230	16	230	16	16		5		●	●	●	●	●	●				●		●		●					
	●	230	16	230	16	16		5		●	●								●		●		●				●	
		230	16	230	16	16		5		●	●								●		●		●					
		230	16	230	16	10		5		●	●								●		●		●					
		230	16, 32/3 x 16	230	16/32/3x16	10		8		●									●		●		●					
		230	16	230	16	10		5		●	●								●		●		●					
		230	16	230	16	10		5		●	●								●		●		●					
		230	16	230	16	10		5		●	●								●		●		●					
		230	2 x 16	230	2 x 16	10		5		●	●		●	●					●		●		●					
		230	2 x 16	230	2 x 16	10		5		●	●		●	●					●		●		●				●	
		230	2 x 16	230	2 x 16	10		7		●	●	●	●	●					●		●		●					
		230	2 x 16	230	2 x 16	10		7		●	●	●	●	●					●		●		●					
		230	16	230	16	16		6		●	●	●	●	●					●		●		●					●
		230	2 x 16	230	2 x 16	10/16				●	●		●	●					●		●		●					
		230	10 (2 x)	230	10	10		2																				
		230	16 (2 x)	230	16	16		2																				
	●	230	3 x 16	230	3 x 16			5		●	●	●	●	●	●				●		●		●					
	●	230	32	230	32			5		●	●	●	●	●	●				●		●		●					
	●	230	3 x 32	230	3 x 32			5		●	●	●	●	●	●				●		●		●					
		230	16	230	16	16				●	●								●		●		●					●
		230	16	230	16	16				●	●								●		●		●					●
		230	16	230	16	16				●	●								●		●		●					●
		230	16	230	16	16				●	●								●		●		●					●
		230	16 (2 x)	230	16 (2 x)	16		5		●	●	●	●	●					●		●		●					●
		230	16 (2 x)	230	16 (2 x)	16		5		●	●	●	●	●					●		●		●					●
		230	16 (4 x)	230	16 (4 x)	16		5		●	●	●	●	●					●		●		●					●
		230	16 (4 x)	230	16 (4 x)	16		5		●	●	●	●	●					●		●		●					●
		230	10	230	10	10		5		●	●	●	●	●					●		●		●					●
		230	16	230	16	16		5		●	●								●		●		●					●
		230	10	230	10	10		5		●	●								●		●		●					●

Marktübersicht: Intelligente PDUs (Power Distribution Units)

Die vollständige Marktübersicht mit allen Produktdetails finden Sie online unter www.lanline.de/solutionfinder.

Hersteller	Produktname	Bauform					Anschlüsse Eingang			Max. Anzahl Ports insgesamt	Anschlüsse Aus-				
		Stand-alone-Gerät	Horizontaler Rack-Einbau	Vertikaler Rack-Einbau	Schutzart (IP)	Display am Gerät vorhanden	Anzahl der Einspeisungen	Anzahl der Phasen pro Einspeisung	Länge Anschlusskabel (m)		Ausgangs-				
											CEE 7/3 (Typ F)	CEE 7/5 (Typ E)	IEC 60320 C13	IEC 60320 C19	BS1363 GB
Gude	Expert Power Control 1202-1	●	●	●	20	●	1	1	2	4	●				
	Expert Power Control 1202-2	●	●	●	20	●	1	1	2	4		●			
	Expert Power Control 1202-3	●	●	●	20	●	1	1	2	4					
	Expert Power Control 1292-1	●	●	●	20	●	1	1	2	4	●				
	Expert Power Control 1292-2	●	●	●	20	●	1	1	2	4		●			
	Expert Power Control 1292-3	●	●	●	20	●	1	1	2	4					
	Expert Power Control 8080			●	20		1	1	2	24				●	
	Expert Power Control 8081			●	20		1	1	2	24				●	
	Expert Power Control 8082			●	20		1	1	2	24				●	
	Expert Power Control 8083			●	20		1	3	2	24				●	
	Expert Power Control 8084			●	20		1	1		24				●	
	Expert Power Control 8210		●		20	●	1	1	2	8				●	
	Expert Power Control 8211		●		20	●	1	1	2	8				●	
	Expert Power Control 8212		●		20	●	1	1	2	4				●	
	Expert Power Control 8213		●		20	●	1	1	2	4				●	
Expert Power Control 8316-1		●		20	●	1	1	2	8	●					
Expert Power Control 8316-2		●		20	●	1	1	2	8				●		
Leunig	Leunig ePowerSwitch 4 M+	●	●				1	1	2	36				●	
	Leunig PowerSwitch 12	●	●	●		●	2	1	2	12				●	
	Leunig PowerSwitch 12+	●	●	●		●	2	1	2	12				●	
Neol	ePowerSwitch 1 Guard R3	●					1	1	2	1				●	
	ePowerSwitch 1 XS	●	●				1	1	2	1				●	
	ePowerSwitch 4 IEC	●	●	●			1	1	2	4				●	
	ePowerSwitch 4 R2 D19	●	●	●			1	1	2	4	●				
	ePowerSwitch 8 M+ 32	●	●	●			2	1	2	40				●	
	ePowerSwitch 8 M+ R3	●	●	●			2	1	2	40				●	
	ePowerSwitch 8 XM+	●	●	●			2	1	2	136				●	
	ePowerSwitch 8 XS		●	●			2	1	2	8				●	
ePowerSwitch 8 XS 32		●	●			2	1	2	8				●		
Panduit	SmartZone Gateway enabl. PDU	●	●	●		●	1	1/3	3	24	●		●	●	
	SmartZone Network enabl. PDU		●	●		●	1	1/3	3	30			●	●	
Raritan	PX3-1000 Serie	●	●	●	20	●	1-2	3	3	48			●	●	
	PX3-2000 Serie (schaltbar)	●	●	●	20	●	1-2	3	3	48			●	●	
	PX3-3000 Serie	●	●	●	20	●	4	3	3	4			●	●	
	PX3-4000 Serie	●	●	●	20	●	1-2	3	3	48			●	●	
	PX3-5000 Serie (schaltbar)	●	●	●	20	●	1-2	3	3	54			●	●	
	PDU Raritan PXE Serie	●	●	●		●	max. 30	1-3						●	●
	PX3-5000		●	●		●	1	1-3	1,5	8-34			●	●	
Riello UPS	Multi-Socket-PDU		●		20	●	1	1	1,5	8			●		
	Multi-Switch MSW		●		20	●	2	1	1,5	8			●		
Rittal	PDU Man. 12xC13 (DK 7955.401)	●		●	20	●	1	1	3	12			●		
	PDU Man. 18C13+3C19 (DK 7955.431)	●		●	20	●	1	3	3	21			●	●	
	PDU Man. 24C13+4C19 (DK 7955.410)	●		●	20	●	1	1	3	28			●	●	
	PDU Man. 24C13+4C19 (DK 7955.411)	●		●	20	●	1	1	3	28			●	●	
	PDU Man. 24C13+6C19 (DK 7955.432)	●		●	20	●	1	3	3	30			●	●	
	PDU Man. 24C13+6C19 (DK 7955.433)	●		●	20	●	1	3	3	30			●	●	
	PDU Man. 36C13+6C19 (DK 7955.434)	●		●	20	●	1	3	3	42			●	●	
	PDU Man. 42C13 (DK 7955.435)	●		●	20	●	1	3	3	42			●		
	PDU Man. 48C13 (DK 7955.436)	●		●	20	●	1	3	3	48			●		
	PDU Met. 12xC13 (DK 7955.201)	●		●	20	●	1	1	3	12			●		
	PDU Met. 18C13+3C19 (DK 7955.231)	●		●	20	●	1	3	3	21			●	●	
	PDU Met. 24C13+4C19 (DK 7955.210)	●		●	20	●	1	1	3	28			●	●	
	PDU Met. 24C13+4C19 (DK 7955.211)	●		●	20	●	1	1	3	28			●	●	
	PDU Met. 24C13+6xC19 (DK 7955.232)	●		●	20	●	1	3	3	30			●	●	
	PDU Met. 36C13+6xC19 (DK 7955.233)	●		●	20	●	1	3	3	30			●	●	
	PDU Met. 36C13+6xC19 (DK 7955.234)	●		●	20	●	1	3	3	42			●	●	
	PDU Met. 42C13 (DK 7955.235)	●		●	20	●	1	3	3	42			●		
	PDU Met. 42C13 (DK 7955.236)	●		●	20	●	1	3	3	48			●		

gang		Elektrische Werte							Monitoring							Netzwerk											
typen		Eingangsspannung (V)	Eingangsstrom (A)	Ausgangsspannung (V)	Ausgangsstrom max. (A)	Ausgangsstrom max. pro Port (A)	Einzelabsicherung pro Port	Eigenverbrauch (W)	Gesamtstrom	Schwellenwert einstellbar	Strom pro Port	Schwellenwert einstellbar	Spannung	Schwellenwert einstellbar	Differenzstrom	Schwellenwert einstellbar	Neutralleiter-Messung	Schwellenwert einstellbar	Anschluss Ethernet RJ45	Wireless-fähig	Kenntwortschutz	Verschlüsselte Kommunikation möglich	IP-Filtering	MAC-Filtering	Anschluss an zentrale Konsole (Steereinheit) möglich	Management-Software erhältlich	Management-Software inklusive
		230	16	230	16	16		5	●	●									●		●	●	●			●	
		230	16	230	16	16		5	●	●									●		●	●	●			●	
●	●	230	16	230	16	16		5	●	●									●		●	●	●			●	
		230	16	230	16	16		5	●	●									●		●	●	●			●	
		230	16	230	16	16		5	●	●									●		●	●	●			●	
●	●	230	16	230	16	16		5	●	●									●		●	●	●			●	
		230	16	230	16	10		8	●										●		●		●				
		230	16	230	16	10		8	●										●		●		●				
		230	32	230	32	10		8	●										●		●		●				
		230	3 × 16	230	3 × 16	10		8	●										●		●		●				
		230	16	230	16	10		8	●										●		●		●				
		230	16	230	16	10		5	●	●									●		●		●			●	
		230	16	230	16	10		5	●	●									●		●		●			●	
		230	16	230	16	10		5	●	●									●		●		●			●	
		230	16	230	16	16		6	●	●	●								●		●		●			●	
		230	16	230	16	10		6	●	●	●								●		●		●			●	
		230	10	230	10	10		3											●		●		●			●	
		230	2 × 16	230	32	10		4	●	●									●		●		●			●	
		230	2 × 16	230	32	10		5	●	●	●	●	●	●					●		●		●			●	
		230	10	230	10	10		3											●		●		●			●	
		230	10	230	10	10		3											●		●		●			●	
		230	10	230	10	10		3											●		●		●			●	
		230	10	230	10	10		3											●		●		●			●	
		230	2 × 16	230	32	10		4	●										●		●		●			●	
		230	2 × 10	230	20	10		4											●		●		●			●	
		230	2 × 10	230	20	10		4											●		●		●			●	
		230	2 × 10	230	20	10		4											●		●		●			●	
		230	2 × 16	230	32	10		3	●										●		●		●			●	
	●	230/400	16/32/64	230/400		10/16	●		●	●	●	●	●	●					●		●		●			●	
	●	230	16/32	230	16/32	10/16	●		●	●	●	●	●	●					●		●		●			●	
		230 - 415	16 - 63	230	16	16	●		●	●									●		●		●			●	
		230 - 415	16 - 63	230	16	16	●		●	●									●		●		●			●	
	●	100 - 415	16 - 63	100 - 415	16 - 63	16 - 63			●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
		230 - 415	16 - 63	230	16	16	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
		230 - 415	16 - 63	230	16	16	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
		230/400		230					●		●								●		●		●			●	
	●	190 - 415		190 - 240					●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	versch.	versch.	versch.	versch.	versch.	●	versch.	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
		230	16	230	16	4	●		●	●	●	●	●	●					●		●		●			●	●
		230	16	230	16	4	●		●	●	●	●	●	●					●		●		●			●	●
	●	230	16	230	16	10		5	●	●	●	●	●	●					●		●		●			●	●
	●	400/230	16	230	16	16		10	●	●	●	●	●	●					●		●		●			●	●
	●	230	16	230	16	16		5	●	●	●	●	●	●					●		●		●			●	●
	●	230	32	230	32	16		5	●	●	●	●	●	●					●		●		●			●	●
	●	400/230	16	230	16	16		10	●	●	●	●	●	●					●		●		●			●	●
	●	400/230	32	230	32	16		10	●	●	●	●	●	●					●		●		●			●	●
	●	400/230	32	230	32	16		10	●	●	●	●	●	●					●		●		●			●	●
	●	400/230	16	230	16	10		10	●	●	●	●	●	●					●		●		●			●	●
	●	400/230	32	230	32	10		10	●	●	●	●	●	●					●		●		●			●	●
	●	400/230	32	230	32	16		10	●	●	●	●	●	●					●		●		●			●	●
		230	16	230	16	10		5	●	●									●		●		●			●	
		230	16	230	16	16		5	●	●									●		●		●			●	
		230	16	230	16	10		5	●	●									●		●		●			●	
		230	32	230	2 × 16	16		5	●	●									●		●		●			●	
		400/230	16	230	16	16		10	●	●									●		●		●			●	
		400/230	32	230	32	16		10	●	●									●		●		●			●	
		400/230	32	230	32	16		10	●	●									●		●		●			●	
		400/230	16	230	16	10		10	●	●									●		●		●			●	
		400/230	16	230	16	10		10	●	●									●		●		●			●	
		400/230	32	230	16	10		10	●	●									●		●		●			●	
		400/230	32	230	16	10		10	●	●									●		●		●			●	

Marktübersicht: Intelligente PDUs (Power Distribution Units)

Die vollständige Marktübersicht mit allen Produktdetails finden Sie online unter www.lanline.de/solutionfinder.

Hersteller	Produktname	Bauform					Anschlüsse Eingang			Max. Anzahl Ports insgesamt	Anschlüsse Aus-				
		Stand-alone-Gerät	Horizontaler Rack-Einbau	Vertikaler Rack-Einbau	Schutzart (IP)	Display am Gerät vorhanden	Anzahl der Einspeisungen	Anzahl der Phasen pro Einspeisung	Länge Anschlusskabel (m)		Ausgangs-				
											CEE 7/3 (Typ F)	CEE 7/5 (Typ E)	IEC 60320 C13	IEC 60320 C19	BS1363 GB
Rittal	PDU Met. UK (DK 7955.520)	●	●	●	20	●	1	1	3	16					●
	PDU Met. UK 20xBS1363+4xC19 (DK 7955.521)	●	●	●	20	●	1	1	3	24				●	●
	PDU Met. UK 20xBS1363+4xC19 (DK 7955.522)	●	●	●	20	●	1	1	3	24				●	●
	PDU Swit. 12xC13 (DK 7955.301)	●	●	●	20	●	1	1	3	12			●		
	PDU Swit. 18xC13+3C19 (DK 7955.331)	●	●	●	20	●	1	3	3	21			●	●	
	PDU Swit. 24xC13+4C19 (DK 7955.310)	●	●	●	20	●	1	1	3	28			●	●	
	PDU Swit. 24xC13+6C19 (DK 7955.332)	●	●	●	20	●	1	3	3	30			●	●	
	PDU Swit. 24xC13+6C19 (DK 7955.333)	●	●	●	20	●	1	3	3	30			●	●	
	PDU Swit. 36xC13+6C19 (DK 7955.334)	●	●	●	20	●	1	3	3	42			●	●	
	PDU Swit. 42xC13 (DK 7955.335)	●	●	●	20	●	1	3	3	42			●		
PDU Swit. 48xC13 (DK 7955.336)	●	●	●	20	●	1	3	3	48			●			
PDU Basic, PDU Met., PDU swit., PDU man.											●	●	●	●	●
Schneider Electric	AP8681		●			●	1	3	1,8	24			●	●	
Server Technology	Servertech Rack PDU, HDOT, Alt Phase		●	●		●	1	3	3	54			●	●	
	PDU Smart	●	●	●		●	1	1/3	bel.	48			●	●	
	Smart PDU Servertech		●	●		●	1	1/3	bel.	32			●	●	
Socomec	NRT-OP-PDU		●	●		●	1/2	1/3		6+6/12/24/36			●	●	
UTE Electronic	Smart PDU SP4040100	●	●	●	20	●	1	1	2	4	●				
	Smart PDU SP4120200		●		20	●	2	1	2	12			●		
	Smart PDU SP7120200		●		20	●	2	1	2	12			●		
Vertiv	DI-STRIP I			●	20	●	1	1/3	2,5	45	●		●	●	
	MPH2-B	●	●	●	20	●	1	1/3	3	42			●	●	
	MPH2-C	●	●	●	20	●	1	1/3	3	24			●	●	
	MPH2-M	●	●	●	20	●	1	1/3	3	24			●	●	
	MPH2-R	●	●	●	20	●	1	1/3	3	24			●	●	
	MPX			●	20	●	1	1/3	3	42	●		●	●	
	MPH2-C	●	●	●	20	●	1	1/3	3	24			●	●	
Wti	CPM-1600-2-ECAM Console Server + PDU						4	1		16			●		
	CPM-1600-2-ECM Console Server + PDU	●	●				4	1		16			●		
	CPM-800-2-ECAM Console Server + PDU	●	●				2	1		8			●		
	CPM-800-2-ECM Console Server + PDU	●	●				2	1		8			●		
	NBB-20VD16-3 Netw. Boot Bar Dual 20A 200 - 240V	●		●			2	1		20			●		
	NBB-20VD20-2 Netw. Boot Bar Dual 20A 208V	●		●			2	1		20			●		
	NBB-20VD32-3 Netw. Boot Bar Dual 32A 200 - 240V	●		●			2	1	3	20			●		
	NBB-20VS16-3 Netw. Boot Bar 20A 200 - 240V	●		●			1	1		20			●		
	NBB-20VS20-2 Netw. Boot Bar 20A 208V	●		●			1	1		20			●		
	NBB-20VS32-3 Netw. Boot Bar 32A 200 - 240V	●		●			1	1	3	20			●		
	NPS-16HD16-3 Netw. Power Switch PDU Dual 16A 240V (16)IEC C13	●	●				2	1		16			●		
	NPS-16HD20-2 Netw. Power Switch PDU Dual 20A 208V (16)IEC C13	●	●				2	1		16			●		
	NPS-4HS15-2 Netw. Power Switch PDU 15A 240V (4) IEC C13	●	●				1	1		4			●		
	NPS-8H20-ATS-2 Netw. Power Switch PDU + ATS 20A 208V (8)IEC C13	●	●				2	1		8			●		
	NPS-8HD16-3 Netw. Power Switch PDU Dual 16A 240V (8)IEC C13	●	●				2	1		8			●		
	NPS-8HD20-2 Netw. Power Switch PDU Dual 20A 208V (8)IEC C13	●	●				2	1		8			●		
	NPS-8HS16-3 Netw. Power Switch PDU 16A 240V (8)IEC C13	●	●				1	1		8			●		
	NPS-8HS20-2 Netw. Power Switch PDU 20A 208V (8)IEC C13	●	●				1	1		8			●		
	RPC-40L8A4-12 DC Power Switch 12V PDU	●	●				2			8					
	RPC-40L8A4-24 DC Power Switch 24V PDU	●	●				2			8					
	RPC-40L8A4-48 DC Power Switch 48V PDU	●	●				2			8					
	RPC-4850-24V DC Power Control Switch	●	●				2			8					
	RPC-4850-48V DC Power Control Switch	●	●				2			8					
	VMR-16HD16-3 Outlet Met. PDU Dual 16A 240V (16)C13	●	●				2	1		16			●		
	VMR-16HD20-2 Outlet Met. PDU Dual 20A 208V (16)C13	●	●				2	1		16			●		
	VMR-16HD20-2J PSE Approved Outlet Met. PDU Dual 20A 208V (16)C13	●	●				2	1		16			●		
	VMR-8HD16-3 Outlet Met. PDU Dual 16A 240V (8)C13	●	●				2	1		8			●		
	VMR-8HD20-2 Outlet Met. PDU Dual 20A 208V (8)C13	●	●				2	1		8			●		
	VMR-8HD20-2J PSE Approved Outlet Met. PDU Dual 20A 208V (8)C13	●	●				2	1		8			●		
	VMR-8HS16-3 Outlet Met. PDU 16A 240V (8)C13	●	●				1	1		8			●		
	VMR-8HS20-2 Outlet Met. PDU 20A 208V (8)C13	●	●				1	1		8			●		

gang		Elektrische Werte							Monitoring							Netzwerk											
typen		Eingangsspannung (V)	Eingangsstrom (A)	Ausgangsspannung (V)	Ausgangsstrom max. (A)	Ausgangsstrom max. pro Port (A)	Einzelabsicherung pro Port	Eigenverbrauch (W)	Gesamtstrom	Schwellenwert einstellbar	Strom pro Port	Schwellenwert einstellbar	Spannung	Schwellenwert einstellbar	Differenzstrom	Schwellenwert einstellbar	Neutralleiter-Messung	Schwellenwert einstellbar	Anschluss Ethernet RJ45	Wireless-fähig	Kennwortschutz	Verschlüsselte Kommunikation möglich	IP-Filtering	MAC-Filtering	Anschluss an zentrale Konsole (Steereinheit) möglich	Management-Software erhältlich	Management-Software inklusive
		230	13	230	13	13		5	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
		230	16	230	16	16		5	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
		230	32	230	32	16		5	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●	230	16	230	16	10		5	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●	400/230	16	230	16	10		10	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●	230	16	230	16	10		5	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●	400/230	16	230	16	10		10	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●	400/230	32	230	32	16		10	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●	400/230	32	230	32	16		10	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●	400/230	16	230	16	10		10	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●	400/230	32	230	32	10		10	●	●			●	●		●	●	●	●	●	●	●	●	●		●	
	●						●		●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
		400	16	230	16	16		11,5	●	●	●	●	●	●					●		●				●	●	●
		230/400	16/32/63	400	63	16		6	●	●	●	●	●	●					●	●	●	●			●	●	●
		220/380	16/32/63	220			●		●	●	●	●	●	●	●	●	●					●			●	●	●
		220/380	32	220					●	●	●	●	●	●	●	●	●								●	●	●
		200 - 240/ 346 - 415	16/2 x 16/32	200 - 240	16/32	32	●												●						●	●	●
		230	16	230	16	16		5	●	●			●						●		●	●	●			●	●
		230	16 (2x)	230	16 (2x)	10		5	●	●			●						●		●	●	●			●	●
		230	16 (2x)	230	16 (2x)	10		7	●	●	●								●		●	●	●			●	●
	●	230/400	16 - 32	230	96	16	●	0,5	●	●			●						●		●	●	●		●	●	●
	●	230/400	16 - 32	230	96	16		3	●	●			●						●		●	●	●		●	●	●
	●	230/400	16 - 32	230	96	16		7	●	●			●						●		●	●	●		●	●	●
	●	230/400	16 - 32	230	96	16		7	●	●	●	●	●	●	●	●	●			●		●	●		●	●	●
	●	230/400	16 - 63	230	120	16		6	●	●	●	●	●	●	●	●	●			●		●	●		●	●	●
	●	230/400	16 - 32	230	96	16		7	●	●			●						●		●	●	●		●	●	●
	●	200 - 240	16 (4x)	200 - 240	16 (2x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	200 - 240	16 (4x)	200 - 240	16 (4x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	200 - 240	16 (2x)	200 - 240	16	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	200 - 240	16 (2x)	200 - 250	16 (2x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	200 - 250	16 (2x)	200 - 250	16 (2x)	10			●	●			●						●		●	●	●		●	●	●
	●	100 - 250	20 (2x)	100 - 250	20 (2x)	10			●	●			●						●		●	●	●		●	●	●
	●	200 - 250	32 (2x)	200 - 250	32 (2x)	10			●	●			●						●		●	●	●		●	●	●
	●	200 - 250	16	200 - 250	16	10			●	●			●						●		●	●	●		●	●	●
	●	100 - 250	20	100 - 250	20	10			●	●			●						●		●	●	●		●	●	●
	●	200 - 250	32	200 - 250	32	10			●	●			●						●		●	●	●		●	●	●
	●	200 - 250	16 (2x)	200 - 250	16 (2x)	10			●	●			●						●		●	●	●		●	●	●
	●	85 - 250	20 (2x)	85 - 250	20 (2x)	10			●	●			●						●		●	●	●		●	●	●
	●	85 - 250	15	85 - 250	15	10			●	●			●						●		●	●	●		●	●	●
	●	200 - 250	20 (2x)	200 - 250	20 (2x)	10			●	●			●						●		●	●	●		●	●	●
	●	200 - 250	16 (2x)	200 - 250	16 (2x)	10			●	●			●						●		●	●	●		●	●	●
	●	85 - 250	20 (2x)	85 - 250	20 (2x)	10			●	●			●						●		●	●	●		●	●	●
	●	200 - 250	16	200 - 250	16	10			●	●			●						●		●	●	●		●	●	●
	●	85 - 250	20	85 - 250	20	10			●	●			●						●		●	●	●		●	●	●
	●	12	40 (2x)	12	40 (2x)	10	●		●	●			●						●		●	●	●		●	●	●
	●	24	40 (2x)	24	40 (2x)	10	●		●	●			●						●		●	●	●		●	●	●
	●	48	40 (2x)	48	40 (2x)	10	●		●	●			●						●		●	●	●		●	●	●
	●	24	50 (2x)	24	50 (2x)	15	●		●	●			●						●		●	●	●		●	●	●
	●	48	50 (2x)	48	50 (2x)	15	●		●	●			●						●		●	●	●		●	●	●
	●	200 - 240	16 (2x)	200 - 240	16 (2x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	85 - 250	20 (2x)	85 - 250	20 (2x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	100 - 240	20 (2x)	100 - 240	20 (2x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	200 - 240	16 (2x)	200 - 240	16 (2x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	85 - 250	20 (2x)	85 - 250	20 (2x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	100 - 240	20 (2x)	100 - 240	20 (2x)	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	200 - 240	16	200 - 240	16	10			●	●	●	●	●	●					●		●	●	●		●	●	●
	●	85 - 250	20	85 - 250	20	10			●	●	●	●	●	●					●		●	●	●		●	●	●

Marktübersicht: Intelligente PDUs (Power Distribution Units)

Die vollständige Marktübersicht mit allen Produktdetails finden Sie online unter www.lanline.de/solutionfinder.

Hersteller	Produktname	Bauform					Anschlüsse Eingang			Max. Anzahl Ports insgesamt	Anschlüsse Aus-				
		Stand-alone-Gerät	Horizontaler Rack-Einbau	Vertikaler Rack-Einbau	Schutzart (IP)	Display am Gerät vorhanden	Anzahl der Einspeisungen	Anzahl der Phasen pro Einspeisung	Länge Anschlusskabel (m)		Ausgangs-				
										CEE 7/3 (Typ F)	CEE 7/5 (Typ E)	IEC 60320 C13	IEC 60320 C19	BS1363 GB	
Wti	VMR-8HS20-2J PSE Approved Outlet Met. PDU 20A 208V (8)C13	●	●				1	1		8			●		
	VMR-HD4D16 C19 Outlet Met. PDU Dual 16A 200 - 240V	●	●				2	1		4				●	
	VMR-HD4D20 C19 Outlet Met. PDU Dual 20A 100 - 240V	●	●				2	1		4				●	
	VMR-HD4D32 C19 Outlet Met. PDU Dual 32A 200 - 240V	●	●				2	1	3	4				●	
	VMR-HD4D32-12B C19 High A met. + swit. PDU Dual 32A 200 - 240V	●	●				2	1	3	12				●	
	VMR-HD4D32-8 C19 Outlet Met. PDU Quad 32A 200 - 240V	●	●				4	1	3	8				●	
Zpas	LZ- und MP-Serie	●	●	●		●	max. 2	3	2,5	24	●	●	●	●	

gang		Elektrische Werte							Monitoring							Netzwerk											
typen		Eingangsspannung (V)	Eingangsstrom (A)	Ausgangsspannung (V)	Ausgangsstrom max. (A)	Ausgangsstrom max. pro Port (A)	Einzelabsicherung pro Port	Eigenverbrauch (W)	Gesamtstrom	Schwellenwert einstellbar	Strom pro Port	Schwellenwert einstellbar	Spannung	Schwellenwert einstellbar	Differenzstrom	Schwellenwert einstellbar	Neutralleiter-Messung	Schwellenwert einstellbar	Anschluss Ethernet RJ45	Wireless-fähig	Kennwortschutz	Verschlüsselte Kommunikation möglich	IP-Filtering	MAC-Filtering	Anschluss an zentrale Konsole (Steuereinheit) möglich	Management-Software erhältlich	Management-Software inklusive
SEV1011 Typ 23 CH	Sonstige																										
●	100 - 240	20	100 - 240	20	10			●	●	●	●	●	●					●		●	●	●	●		●	●	
●	200 - 240	16 (2 x)	200 - 240	16 (2 x)	16		●	●	●	●	●	●	●					●		●	●	●	●		●	●	
●	100 - 240	20 (2 x)	100 - 240	20 (2 x)	16		●	●	●	●	●	●	●					●		●	●	●	●		●	●	
●	200 - 240	32 (2 x)	200 - 240	32 (2 x)	16		●	●	●	●	●	●	●					●		●	●	●	●		●	●	
●	200 - 240	32 (2 x)	200 - 240	32 (2 x)	16		●	●	●	●	●	●	●					●		●	●	●	●		●	●	
●	200 - 240	32 (4 x)	200 - 240	32 (4 x)	16		●	●	●	●	●	●	●					●		●	●	●	●		●	●	
●	230/400	3 x 32	230/400	versch.			●	●	●	●	●	●	●					●		●	●	●	●		●	●	

Anbieterübersicht: Intelligente PDUs (Power Distribution Units)

Hersteller/Anbieter	Telefon	Produkt	Preis (€)
6Swaps/ UTE Electronic	02302/28283-0	6Swaps 9255 GE	k. A.
		6Swaps 9255Pro GE	k. A.
		6Swaps 9258 Pro	k. A.
		6Swaps 9258 WiFi	k. A.
Aten	0032/11/53154-3	PE6324G	k. A.
		PE7108G	k. A.
		PE8208G	k. A.
Aten/ UTE Electronic	02302/28283-0	PE5108G	k. A.
		PE5208G	k. A.
		PE5216G	k. A.
		PE5340sG	k. A.
		PE6108G	k. A.
		PE6208G	k. A.
		PE6216G	k. A.
		PE6324G	k. A.
		PE7108G	k. A.
		PE7208G	k. A.
		PE7216G	k. A.
		PE8108G	k. A.
		PE8208G	k. A.
		PE8216G	k. A.
		PE8324G	k. A.
		PN9108G	k. A.
Austin Hughes/ UTE Electronic	02302/28283-0	InfraPower W Serie – mon. PDU hor. GR CEE7/4	k. A.
		InfraPower W Serie – mon. PDU hor. IEC C13	k. A.
		InfraPower W Serie – mon. PDU hor. IEC C13/C19	k. A.
		InfraPower W Serie – mon. PDU hor. IEC C19	k. A.
		InfraPower W Serie – mon. PDU hor. UK BS1363	k. A.
		InfraPower W Serie – mon. PDU ver. FR CEE7/6	k. A.
		InfraPower W Serie – mon. PDU ver. FR CEE7/6/IEC C13/C19	k. A.
		InfraPower W Serie – mon. PDU ver. GR CEE7/4	k. A.
		InfraPower W Serie – mon. PDU ver. GR CEE7/4/IEC C13/C19	k. A.
		InfraPower W Serie – mon. PDU ver. IEC C13	k. A.
		InfraPower W Serie – mon. PDU ver. IEC C13/C19	k. A.
		InfraPower W Serie – mon. PDU ver. IEC C19	k. A.
		InfraPower W Serie – mon. PDU ver. UK BS1363	k. A.
		InfraPower W Serie – mon. PDU ver. UK BS1363/IEC C13/C19	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU hor IEC C13/C19	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU hor. GR CEE7/4	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU hor. IEC C13	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU hor. IEC C19	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU hor. UK BS1363	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU ver. FR CEE7/6	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU ver. FR CEE7/6/IEC C13/C19	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU ver. GR CEE7/4	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU ver. GR CEE7/4/IEC C13/C19	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU ver. IEC C13	k. A.

Hersteller/Anbieter	Telefon	Produkt	Preis (€)
Austin Hughes/ UTE Electronic	02302/28283-0	InfraPower W Serie 3-Phase 400V – mon. PDU ver. IEC C13/C19	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU ver. IEC C19	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU ver. UK BS1363	k. A.
		InfraPower W Serie 3-Phase 400V – mon. PDU ver. UK BS1363/IEC C13/C19	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. hor. IEC C13	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. hor. IEC C13/C19	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. hor. IEC C19	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. ver. IEC C13	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. ver. IEC C13/C19	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. ver. IEC C19	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. ver. IEC C13	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. ver. IEC C13/C19	k. A.
		InfraPower Wi Serie – mon. PDU m. Einzel-Port-Mess. ver. IEC C19	k. A.
		InfraPower Wi Serie 3-Phase 400V – mon. PDU m. Einzel-Port-Mess. hor. IEC C13	k. A.
		InfraPower Wi Serie 3-Phase 400V – mon. PDU m. Einzel-Port-Mess. hor. IEC C19	k. A.
		InfraPower Wi Serie 3-Phase 400V – mon. PDU m. Einzel-Port-Mess. ver. IEC C13	k. A.
		InfraPower WS Serie – mon. + swit. PDU hor. IEC C13	k. A.
		InfraPower WS Serie – mon. + swit. PDU hor. IEC C13/C19	k. A.
		InfraPower WS Serie – mon. + swit. PDU hor. IEC C19	k. A.
		InfraPower WS Serie – mon. + swit. PDU ver. IEC C13	k. A.
		InfraPower WS Serie – mon. + swit. PDU ver. IEC C13/C19	k. A.
		InfraPower WS Serie – mon. + swit. PDU ver. IEC C19	k. A.
		InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU hor. IEC C13	k. A.
		InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU hor. IEC C13/C19	k. A.
		InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU hor. IEC C19	k. A.
		InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU ver. IEC C13	k. A.
		InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU ver. IEC C13/C19	k. A.
		InfraPower WS Serie 3-Phase 400V – mon. + swit. PDU ver. IEC C19	k. A.
		InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C13	k. A.
		InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C13/C19	k. A.
		InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C19	k. A.

Die ausführliche Marktübersicht mit allen Produktdetails finden Sie im Web unter www.lanline.de/marktuebersicht und auf www.lanline.de/solutionfinder.

Hersteller/Anbieter	Telefon	Produkt	Preis (€)
Austin Hughes/ UTE Electronic	02302/28283-0	InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C13	k. A.
		InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C13/C19	k. A.
		InfraPower WSi Serie – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C19	k. A.
		InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C13	k. A.
		InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C13/C19	k. A.
		InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. hor. IEC C19	k. A.
		InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C13	k. A.
		InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C13/C19	k. A.
		InfraPower WSi Serie 3-Phase 400V – mon. + swit. PDU m. Einzel-Port-Mess. ver. IEC C19	k. A.
		Bachmann	0711/86602-0
	BlueNet BN2000	k. A.	
	BlueNet BN2000 PLC	k. A.	
	BlueNet BN3000	k. A.	

Hersteller/Anbieter	Telefon	Produkt	Preis (€)
Bachmann	0711/86602-0	BlueNet BN3000 RCM	k. A.
		BlueNet BN3500	k. A.
		BlueNet BN3500 RCM	k. A.
		BlueNet BN5000	k. A.
		BlueNet BN7000	k. A.
		BlueNet BN7000 RCM	k. A.
		BlueNet BN7500 RCM	k. A.
Bachmann/ B&T Tele-Dat	02236/8781-0	BlueNet BN0500	k. A.
		BlueNet BN2000	k. A.
		BlueNet BN2000 PLC	k. A.
		BlueNet BN3000	k. A.
		BlueNet BN3000 RCM	k. A.
		BlueNet BN3500	k. A.
		BlueNet BN3500 RCM	k. A.
		BlueNet BN7000	k. A.
		BlueNet BN7000 RCM	k. A.
		BlueNet BN7500 RCM	k. A.
Bachmann/ EFB-Elektronik	0521/40418-0	BlueNET BN2000	k. A.
		BlueNET BN500	k. A.
Bachmann/ Schäfer	02741/283-770	MI	k. A.
		MI (RCM)	k. A.
		MIO	k. A.
		MIO (RCM)	k. A.
		MIOS	k. A.

Fortsetzung >>>

Anbieterübersicht: Intelligente PDUs (Power Distribution Units)

Hersteller/Anbieter	Telefon	Produkt	Preis (€)		
Bachmann/ Schäfer	02741/283-770	MIOS (RCM)	k. A.		
		MIS	k. A.		
		MIS (RCM)	k. A.		
CyberPower Systems	089/1222166-20	Basic PDU	k. A.		
		Maintenance Bypass PDUs	k. A.		
		Met. ATS PDU	k. A.		
		Met. PDU	k. A.		
		PDU15MHVIEC12ATNET	447		
		PDU15SWHVIEC8FNET	361		
		PDU20MHVIEC10ATNET	447		
		PDU20SWHVIEC8FNET	385		
		Swit. ATS	k. A.		
		Swit. PDU	k. A.		
		Delta/ UTE Electronic	02302/28283-0	PDU1311	k. A.
PDU1315	k. A.				
PDU1425	k. A.				
PDU2421	k. A.				
Eaton	07841/602-5600	ePDU G3 In-Line Met.	250 – 310		
		ePDU G3 Man.	770 – 1.100		
		ePDU G3 Met. Input	350 – 1.100		
		ePDU G3 Met. Output	600 – 900		
		ePDU G3 Swit.	600 – 900		
Eaton/AmpPower	06171/9160-139	ePDU G3	ab 200		
Eaton/ UTE Electronic	02302/28283-0	ePDU G3 Basic 0HE	k. A.		
		ePDU G3 Basic 1HE	k. A.		
		ePDU G3 In-Line Met.	k. A.		
		ePDU G3 Man.	k. A.		
		ePDU G3 Man. 0HE	k. A.		
		ePDU G3 Man. 1HE	k. A.		
		ePDU G3 Man. 2HE	k. A.		
		ePDU G3 Met. Input 0HE	k. A.		
		ePDU G3 Met. Input 1HE	k. A.		
		ePDU G3 Met. Input 2HE	k. A.		
		ePDU G3 Met. Outlet	k. A.		
		ePDU G3 Met. Outlet 0HE	k. A.		
		ePDU G3 Met. Outlet 1HE	k. A.		
		ePDU G3 Met. Outlet 2HE	k. A.		
		ePDU G3 Swit.	k. A.		
		Gude	0221/9129097	Expert Bypass Switch 8701-Serie	225/235
Expert PDU Energy 8301-Serie	469 – 509				
Expert PDU Energy 8340/8341	509 – 609				
Expert Power Control 1100	169				
Expert Power Control 1202-Serie	259				
Expert Power Control 1292 (GSM)	375 – 395				
Expert Power Control 8012	379				
Expert Power Control 8080-Serie	539 – 579				
Expert Power Control 8090 (GSM)	479				
Expert Power Control 8210/8211	335				
Expert Power Control 8212/8213	315				
Expert Power Control 8220-1	399				
Expert Power Control 8221-1	477				
Expert Power Control 8225-1	539				
Expert Power Control 8226-1	539				
Expert Power Control 8316-Serie	648/679				
Expert Transfer Switch 8801-1	589				
Gude/ UTE Electronic	02302/28283-0			Expert Bypass Switch 8701-1	k. A.
				Expert Bypass Switch 8701-2	k. A.
		Expert PDU Energy 8301	k. A.		
		Expert PDU Energy 8301-1	k. A.		
		Expert PDU Energy 8301-2	k. A.		
		Expert PDU Energy 8311-1	k. A.		
		Expert PDU Energy 8311-11	k. A.		
		Expert PDU Energy 8311-12	k. A.		
		Expert PDU Energy 8311-2	k. A.		
		Expert PDU Energy 8340-1	k. A.		

Hersteller/Anbieter	Telefon	Produkt	Preis (€)
Gude/ UTE Electronic	02302/28283-0	Expert PDU Energy 8340-2	k. A.
		Expert PDU Energy 8341-1	k. A.
		Expert PDU Energy 8341-2	k. A.
		Expert Power Control 1100	k. A.
		Expert Power Control 1101	k. A.
		Expert Power Control 1102	k. A.
		Expert Power Control 1103	k. A.
		Expert Power Control 1202-1	k. A.
		Expert Power Control 1202-2	k. A.
		Expert Power Control 1202-3	k. A.
		Expert Power Control 1292-1	k. A.
		Expert Power Control 1292-2	k. A.
		Expert Power Control 1292-3	k. A.
		Expert Power Control 8012	k. A.
		Expert Power Control 8080	k. A.
		Expert Power Control 8081	k. A.
		Expert Power Control 8082	k. A.
		Expert Power Control 8083	k. A.
		Expert Power Control 8084	k. A.
		Expert Power Control 8090 (GSM)	k. A.
		Expert Power Control 8210	k. A.
		Expert Power Control 8211	k. A.
		Expert Power Control 8212	k. A.
		Expert Power Control 8213	k. A.
		Expert Power Control 8220-1	k. A.
		Expert Power Control 8221-1	k. A.
		Expert Power Control 8225-1	k. A.
		Expert Power Control 8226-1	k. A.
		Expert Power Control 8316-1	k. A.
Expert Power Control 8316-2	k. A.		
Expert Transfer Switch 8801-1	k. A.		
Leunig	02242/93389-0	Leunig ePowerSwitch 4 M+	k. A.
		Leunig PowerSwitch 12	k. A.
		Leunig PowerSwitch 12+	k. A.
Neol/ Leunig	02242/93389-0	ePowerSwitch 1 Guard R3	k. A.
		ePowerSwitch 1 XS	k. A.
		ePowerSwitch 4 IEC	k. A.
		ePowerSwitch 4 R2 D19	k. A.
		ePowerSwitch 8 M+ 32	k. A.
		ePowerSwitch 8 M+ R3	k. A.
		ePowerSwitch 8 XM+	k. A.
		ePowerSwitch 8 XS	k. A.
		ePowerSwitch 8 XS 32	k. A.
		Panduit	069/770626-0
		SmartZone Network enabl. PDU	k. A.
Raritan	0375/271349-0	PX3-1000 Serie	k. A.
		PX3-2000 Serie (schaltbar)	k. A.
		PX3-3000 Serie	k. A.
		PX3-4000 Serie	k. A.
		PX3-5000 Serie (schaltbar)	k. A.
Raritan/Lehmann	07162/94954-0	PDU Raritan PXE Serie	k. A.
Raritan/ Pentair	07082/794-0	PX3-1000 Serie	k. A.
		PX3-2000 Serie (schaltbar)	k. A.
		PX3-5000 Serie (schaltbar)	k. A.
Raritan/ Procom	089/84057170	PX2-2000 Serie (schaltbar)	ab 600
		PX3-1000 Serie	ab 600
		PX3-3000 Serie	ab 500
		PX3-4000 Serie	ab 1.650
		PX3-5000 Serie (schaltbar)	ab 800
Raritan/ SKM Skyline	040/181423-80	PX5 Serie	ab 800
Raritan/ UTE Electronic	02302/28283-0	PX3-1000 Serie	k. A.
		PX3-2000 Serie (schaltbar)	k. A.
		PX3-3000 Serie	k. A.
		PX3-4000 Serie	k. A.
		PX3-5000 Serie (schaltbar)	k. A.

Die ausführliche Marktübersicht mit allen Produktdetails finden Sie im Web unter www.lanline.de/marktuebersicht und auf www.lanline.de/solutionfinder.

Hersteller/Anbieter	Telefon	Produkt	Preis (€)
Riello UPS	040/527211-0	Multi-Socket-PDU	k. A.
		Multi-Switch MSW	k. A.
Rittal	02772/505-0	PDU Man. 12xC13 (DK 7955.401)	k. A.
		PDU Man. 18C13+3C19 (DK 7955.431)	k. A.
		PDU Man. 24C13+4C19 (DK 7955.410)	k. A.
		PDU Man. 24C13+4C19 (DK 7955.411)	k. A.
		PDU Man. 24C13+6C19 (DK 7955.432)	k. A.
		PDU Man. 24C13+6C19 (DK 7955.433)	k. A.
		PDU Man. 36C13+6C19 (DK 7955.434)	k. A.
		PDU Man. 42C13 (DK 7955.435)	k. A.
		PDU Man. 48C13 (DK 7955.436)	k. A.
		PDU Met. 12xC13 (DK 7955.201)	k. A.
		PDU Met. 18C13+3C19 (DK 7955.231)	k. A.
		PDU Met. 24C13+4C19 (DK 7955.210)	k. A.
		PDU Met. 24C13+4C19 (DK 7955.211)	k. A.
		PDU Met. 24C13+6xC19 (DK 7955.232)	k. A.
		PDU Met. 36C13+6xC19 (DK 7955.233)	699
		PDU Met. 36C13+6xC19 (DK 7955.234)	k. A.

Hersteller/Anbieter	Telefon	Produkt	Preis (€)		
Rittal	02772/505-0	PDU Met. 42C13 (DK 7955.235)	k. A.		
		PDU Met. 42C13 (DK 7955.236)	k. A.		
		PDU Met. UK (DK 7955.520)	k. A.		
		PDU Met. UK 20xBS1363+4xC19 (DK 7955.521)	k. A.		
		PDU Met. UK 20xBS1363+4xC19 (DK 7955.522)	k. A.		
		PDU Swit. 12xC13 (DK 7955.301)	k. A.		
		PDU Swit. 18xC13+3C19 (DK 7955.331)	k. A.		
		PDU Swit. 24xC13+4C19 (DK 7955.310)	k. A.		
		PDU Swit. 24xC13+6C19 (DK 7955.332)	k. A.		
		PDU Swit. 24xC13+6C19 (DK 7955.333)	k. A.		
		PDU Swit. 36xC13+6C19 (DK 7955.334)	k. A.		
		PDU Swit. 42xC13 (DK 7955.335)	k. A.		
		PDU Swit. 48xC13 (DK 7955.336)	k. A.		
		Rittal/Com-Sys	02102/5789-800	PDU Basic, PDU Met., PDU swit., PDU man.	k. A.
		Schneider Electric	0800/1010067	AP8681	2.000
Server Technology	069/710456205	Servertech Rack PDU, HDOT, Alt Phase	k. A.		
Server Technology/Lehmann	07162/94954-0	PDU Smart	k. A.		
		Smart PDU Servertech	k. A.		
Socomec/Thiele KG	07191/3560-0	NRT-OP-PDU	k. A.		

Fortsetzung >>>

Anbieterübersicht: Intelligente PDUs

Die ausführliche Marktübersicht mit allen Produktdetails finden Sie im Web unter www.lanline.de/marktuebersicht und auf www.lanline.de/solutionfinder.

Hersteller/Anbieter	Telefon	Produkt	Preis (€)	Hersteller/Anbieter	Telefon	Produkt	Preis (€)
UTE Electronic	02302/28283-0	Smart PDU SP4040100	k. A.	Wti/ UTE Electronic	02302/28283-0	NPS-8HS16-3 Netw. Power Switch PDU 16A 240V (8)IEC C13	k. A.
		Smart PDU SP4120200	k. A.			NPS-8HS20-2 Netw. Power Switch PDU 20A 208V (8)IEC C13	k. A.
		Smart PDU SP7120200	k. A.			RPC-40L8A4-12 DC Power Switch 12V PDU	k. A.
Vertiv	08723/27-0	DI-STRIP I	k. A.			RPC-40L8A4-24 DC Power Switch 24V PDU	k. A.
		MPH2-B	k. A.			RPC-40L8A4-48 DC Power Switch 48V PDU	k. A.
		MPH2-C	k. A.			RPC-4850-24V DC Power Control Switch	k. A.
		MPH2-M	k. A.			RPC-4850-48V DC Power Control Switch	k. A.
		MPH2-R	k. A.			VMR-16HD16-3 Outlet Met. PDU Dual 16A 240V (16)C13	k. A.
		MPX	k. A.			VMR-16HD20-2 Outlet Met. PDU Dual 20A 208V (16)C13	k. A.
Vertiv/Conetka	030/543762-53	MPH2-C	k. A.			VMR-16HD20-2J PSE Approved Outlet Met. PDU Dual 20A 208V (16)C13	k. A.
Wti/ UTE Electronic	02302/28283-0	CPM-1600-2-ECAM Console Server + PDU	k. A.			VMR-8HD16-3 Outlet Met. PDU Dual 16A 240V (8)C13	k. A.
		CPM-1600-2-ECM Console Server + PDU	k. A.			VMR-8HD20-2 Outlet Met. PDU Dual 20A 208V (8)C13	k. A.
		CPM-800-2-ECAM Console Server + PDU	k. A.			VMR-8HD20-2J PSE Approved Outlet Met. PDU Dual 20A 208V (8)C13	k. A.
		CPM-800-2-ECM Console Server + PDU	k. A.			VMR-8HS16-3 Outlet Met. PDU 16A 240V (8)C13	k. A.
		NBB-20VD16-3 Netw. Boot Bar Dual 20A 200 - 240V	k. A.			VMR-8HS20-2 Outlet Met. PDU 20A 208V (8)C13	k. A.
		NBB-20VD20-2 Netw. Boot Bar Dual 20A 208V	k. A.			VMR-8HS20-2J PSE Approved Outlet Met. PDU 20A 208V (8)C13	k. A.
		NBB-20VD32-3 Netw. Boot Bar Dual 32A 200 - 240V	k. A.			VMR-HD4D16 C19 Outlet Met. PDU Dual 16A 200 - 240V	k. A.
		NBB-20VS16-3 Netw. Boot Bar 20A 200 - 240V	k. A.			VMR-HD4D20 C19 Outlet Met. PDU Dual 20A 100 - 240V	k. A.
		NBB-20VS20-2 Netw. Boot Bar 20A 208V	k. A.			VMR-HD4D32 C19 Outlet Met. PDU Dual 32A 200 - 240V	k. A.
		NBB-20VS32-3 Netw. Boot Bar 32A 200 - 240V	k. A.			VMR-HD4D32-12B C19 High A met. + swit. PDU Dual 32A 200 - 240V	k. A.
		NPS-16HD16-3 Netw. Power Switch PDU Dual 16A 240V (16)IEC C13	k. A.	VMR-HD4D32-8 C19 Outlet Met. PDU Quad 32A 200 - 240V	k. A.		
		NPS-16HD20-2 Netw. Power Switch PDU Dual 20A 208V (16)IEC C13	k. A.				
		NPS-4HS15-2 Netw. Power Switch PDU 15A 240V (4) IEC C13	k. A.				
		NPS-8H20-ATS-2 Netw. Power Switch PDU + ATS 20A 208V (8) IEC C13	k. A.				
		NPS-8HD16-3 Netw. Power Switch PDU Dual 16A 240V (8)IEC C13	k. A.				
		NPS-8HD20-2 Netw. Power Switch PDU Dual 20A 208V (8)IEC C13	k. A.				
		Zpas/ Centrovox	0043/ 2262/68333-0	LZ- und MP-Serie	20 - 450		