

IP-PDU

Power Distribution Unit



YÜKSEK VERİM



TEMİZ ENERJİ



DOĞA DOSTU
TEKNOLOJİ



TÜM CİHAZLARA
UYUMLU



ÇOKLU ÇIKIŞ KONFIGÜRASYONU

MULTIPLE OUTPUT CONFIGURATION



ÇIKIŞ KİLİTLERİ



LOCKING OUTLETS



AŞIRI YÜK KORUMASI



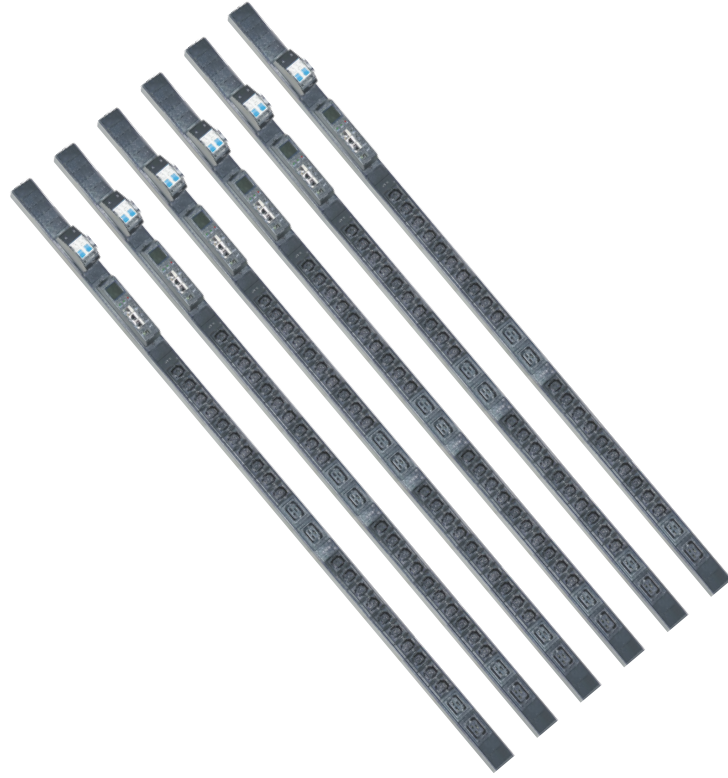
OVERLOAD PROTECTION



KOLAY MONTAJ



QUICK and MOUNTING



Sustainable: Silver SUM PDU provides different functions in different stage of business by using hot-swap function modules.

Sürdürülebilir: Silver SUM PDU hot-swap fonksiyon modülleriyle farklı iş alanlarında farklı fonksiyonlar sağlar.

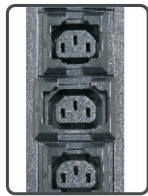
Upgradeable: Easy to Upgrade a basic PDU and then to a IP monitored PDU

Güncellenebilir: Temel PDU, önce BM-PU ardından IP-PDU ya dönüştürülebilir.

Maintainable: Safe and reliable infield maintenance without affecting the outlet status.

Bakım: Çıkış durumunu etkilemeden güvenli bir bakım yapılabilir.

Raf Boşluğu	Giriş Voltaj	Ort. Akım	Giriş Fişi	Bank	Çıkış	Silver SUM Standart PDU Modelleri		
						B-PDU	BM-PDU	IP-PDU
1U/0U	100-240V	16A	IEC320 C20	1x16A	5xIEC320 C13	SUMCP H1105-0500	SUM BM H1105-0500	IP H1105-0500
0U	100-240V	16A	IEC320 C20	1x16A	9xIEC320 C13	SUM CP 1109-0900	SUM BM 1109-0900	IP 1109-0900I
0U	100-240V	16A	DIN49441	1x16A	9xDIN49440	SUM CP 1109-F0900	SUM BM 1109-F0900	IP 1109-F0900
0U	100-240V	16A	DIN49441	1x16A	9xNF C61-314	SUM CP 1109-E0900	SUM BM 1109-E0900	IP 1109-E0900
0U	100-240V	15A	NEMA5-15P	1x15A	9xNEMA5 -15R	SUM CP 1109-B0900	SUM BM 1109-B0900	IP 1109-B0900
0U	100-240V	32A	IEC60309 32A	2x16A	21xC13, 3xC19	SUM CP 1324-2103	SUM BM 1324-2103	IP 1324-2103
0U	100-240V	32A	IEC60309 32A	2x16A	18xC13, 6xC19	SUM CP 1324-1806	SUM BM 1324-1806	IP 1324-1806
0U	100-240V	32A	IEC60309 32A	2x16A	20xC13, 4xC19	SUM CP 1324-2004	SUM BM 1324-2004	IP 1324-2004
0U	100-240V	32A	IEC60309 32A	2x16A	26xC13, 6xC19	SUM CP 1332-2606	SUM BM 1332 -2606	IP 1332-2606
0U	100-240V	32A	IEC60309 32A	2x16A	30xC13, 6xC19	SUM CP 1336-3006	SUM BM 1336 -3006	IP 1336-3006
0U	100-240V	63A	IEC60309 63A	4x16A	24xC13, 8xC19	SUM CP 1632-2408	SUM BM 1632-2408	IP 1632-2408
0U	200-400V	3x16A	IEC60309 16A	3x16A	21xC13, 3xC19	SUM CP 3124-2103	SUM BM 3124-2103	IP 3124-2103
0U	200-400V	3x16A	IEC60309 16A	3x16A	20xC13, 4xC19	SUM CP 3124-2004	SUM BM 3124-2004	IP 3124 -2004
0U	200-400V	3x16A	IEC60309 16A	3x16A	18xC13, 6xC19	SUM CP 3124-1806	SUM BM 3124-1806	IP 3124-1806
0U	200-400V	3x16A	IEC60309 16A	3x16A	24xC13, 6xC19	SUM CP 3130 -2406	SUM BM 3130-2406	IP 3130-2406
0U	200-400V	3x16A	IEC60309 16A	3x16A	30xC13, 3xC19	SUM CP 3133-3003	SUM BM 3133-3003	IP 3133 -3003
0U	200-400V	3x32A	IEC60309 32A	3x32A	21xC13, 3xC19	SUM CP 3324-2103	SUM BM 3324-2103	IP 3324-2103
0U	200-400V	3x32A	IEC60309 32A	3x32A	18xC13, 6xC19	SUM CP 3324-1806	SUM BM 3324-1806	IP 3324-1806
0U	200-400V	3x32A	IEC60309 32A	3x32A	20xC13, 4xC19	SUM CP 3324-2004	SUM BM 3324-2004	IP 3324-2004
0U	200-400V	3x32A	IEC60309 32A	3x32A	24xC13, 6xC19	SUM CP 3330-2406	SUM BM 3330-2406	IP 3330 -2406
0U	200-400V	3x32A	IEC60309 32A	3x32A	30xC13, 3xC19	SUM CP 3333-3003	SUM BM 3333 -3003	IP 3333-3003



SUM PDU Growing Functionality



Basic
(B-PDU)



Basic
Metered
(BM-PDU)



Basic
Monitored
(IP-PDU)