



Model	Hydraulic MCB
30A	2 x 16A MCB

Outlet with LED only for Outlet switching PDU

Chassis Color	Code
Black	1
White	2
Red	3
Blue	4
Green	5
Orange	6
Yellow	7
Purple	8

Standard color : Black

30A model	2.6 kVA	US x 12	H12US-30A-ZSi/CR_L530/3B-1		ZSi PDU	Outlet switching & monitoring	Circuit A : US # 1 - 6 Circuit B : US # 7 - 12 Circuit max. Amp. : 12A	30A Inlet NEMA L5-30P 10ft Cordset 3W 10AWG UL SJT
			H12US-30A-ZS /CR_L530/3B-1	ZS PDU	Outlet switching	H12US-30A-Zi /CR_L530/3B-1		
30A model	2.6 kVA	US x 10	H10US-30A-ZSi/CR_L530/3B-1		ZSi PDU	Outlet switching & monitoring	Circuit A : US # 1 - 5 Circuit B : US # 6 - 10 Circuit max. Amp. : 12A	30A Inlet NEMA 5-30P 10ft Cordset 3W 10AWG UL SJT
			H10US-30A-ZS /CR_L530/3B-1	ZS PDU	Outlet switching	H10US-30A-Zi /CR_L530/3B-1		
30A model	2.6 kVA	US x 8	H8US-30A-ZSi/CR_L530/3B-1		ZSi PDU	Outlet switching & monitoring	Circuit A : US # 1 - 4 Circuit B : US # 5 - 8 Circuit max. Amp. : 12A	30A Inlet NEMA 5-30P 10ft Cordset 3W 10AWG UL SJT
			H8US-30A-ZS /CR_L530/3B-1	ZS PDU	Outlet switching	H8US-30A-Zi /CR_L530/3B-1		

30A model	2.6 kVA	US x 12	H12US-30A-ZSi/CR_530/3B-1		ZSi PDU	Outlet switching & monitoring	Circuit A : US # 1 - 6 Circuit B : US # 7 - 12 Circuit max. Amp. : 12A	30A Inlet NEMA 5-30P 10ft Cordset 3W 10AWG UL SJT
			H12US-30A-ZS /CR_530/3B-1	ZS PDU	Outlet switching	H12US-30A-Zi /CR_530/3B-1		
30A model	2.6 kVA	US x 10	H10US-30A-ZSi/CR_530/3B-1		ZSi PDU	Outlet switching & monitoring	Circuit A : US # 1 - 5 Circuit B : US # 6 - 10 Circuit max. Amp. : 12A	30A Inlet NEMA 5-30P 10ft Cordset 3W 10AWG UL SJT
			H10US-30A-ZS /CR_530/3B-1	ZS PDU	Outlet switching	H10US-30A-Zi /CR_530/3B-1		
30A model	2.6 kVA	US x 8	H8US-30A-ZSi/CR_530/3B-1		ZSi PDU	Outlet switching & monitoring	Circuit A : US # 1 - 4 Circuit B : US # 5 - 8 Circuit max. Amp. : 12A	30A Inlet NEMA 5-30P 10ft Cordset 3W 10AWG UL SJT
			H8US-30A-ZS /CR_530/3B-1	ZS PDU	Outlet switching	H8US-30A-Zi /CR_530/3B-1		

Remark : In accordance with the National Electrical Code (NEC), the branch-circuit amperage has been derated to 80% of its rated capacity for continuous loads.



Specification	
Operating Temperature	: -5 to 60 °C
Storage Temperature	: -25 to 65 °C
Operating Altitude	: 0 to 2,000 m
Storage Altitude	: 0 to 15,000 m
Humidity (non-condensing)	: 8 to 95% RH
Chassis Material / Color	: Steel / Black
Product Dimension	: 17.4W x 13.8D x 1.73H (inch)
Packing Dimension	: 20.7W x 16.1D x 3.1H (inch)
Net / Gross Weight	: 13.81 lb / 15.18 lb

Meter Features	ZSi PDU	ZS PDU	Zi PDU	Z PDU
Local Display	✓	✓	✓	✓
Bank Measurement	✓	✓	✓	✓
Outlet Measurement	✓	✗	✓	✗
Outlet Control	✓	✓	✗	✗
Accuracy	✓	✓	✓	✓
IP Access	✓	✓	✓	✓
Protocol	✓	✓	✓	✓
Cascade	✓	✓	✓	✓
Sensor Port x 2	✓	✓	✓	✓

Safety Certificates	
CB	: IEC 62368-1:2018
UL-US	: UL 62368-1, 3rd Ed, 2021-10-22
UL-CA	: CAN/ CSA C22.2 No. 62368-1:19, 3rd Ed, 2021-10-22
EMC Certificates	
FCC	: FCC 47 CFR Part 15 Subpart B
Environment	
: RoHS, Reach & WEEE	