



110V model	Female Outlet x 2	Cordset x 2	Male Inlet x 2	Cordset x 2
DEW-30A_L530	NEMA L5-30R	10AWG UL	NEMA L5-30P	10AWG UL
DEW-30A_530	NEMA 5-30R	10AWG UL	NEMA 5-30P	10AWG UL

208V model	Female Outlet x 2	Cordset x 2	Male Inlet x 2	Cordset x 2
DEW-30A_L630	30A NEMA L6-30C	10AWG UL	30A NEMA L6-30P	10AWG UL
DEW-20A_L620	20A NEMA 6-20C	12AWG UL	20A NEMA L6-20P	12AWG UL

110V model	Female Outlet x 2	Cordset x 2	Male Inlet x 2	Cordset x 2
DEW-20A_L520	NEMA L5-20R	12AWG UL	NEMA L5-20P	12AWG UL
DEW-20A_520	NEMA 5-20R	12AWG UL	NEMA 5-20P	12AWG UL

230V model	Female Outlet x 2	Cordset x 2	Male Inlet x 2	Cordset x 2
DEW-63A_EN	63A IEC 60309 2P+E	10.0mm sq. H05V V-F	63A IEC 60309 2P+E	10.0mm sq. H05V V-F
DEW-32A_EN	32A IEC 60309 2P+E	4.0mm sq. H05V V-F	32A IEC 60309 2P+E	4.0mm sq. H05V V-F
DEW-16A_EN	16A IEC 60309 2P+E	1.5mm sq. H05V V-F	16A IEC 60309 2P+E	1.5mm sq. H05V V-F

110V model	Female Outlet x 2	Cordset x 2	Male Inlet x 2	Cordset x 2
DEW-15A_515	NEMA 5-15R	14AWG UL	NEMA 5-15P	14AWG UL



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	: 56W x 80D x 525H (mm) 2.2W x 3.1D x 20.7H (inch)
Packing Dimension	: -
Net / Gross Weight	: -

Meter Features	
Local Display	: Field replaceable 2.8" color LCD with touchscreen
Bank Measurement	: Current (A), Energy (kWh), Voltage (V) & Power factor
Accuracy	: ±1% Billing-grade
IP Access	: Embedded dual LAN IP : Dual LAN Network Failover : 10/100 Ethernet & Gigabit Ethernet standard : Enterprise IP Authentication, LDAPv3 / LDAPS, Active Directory®, RADIUS protocol : Up to 32 PDU under single IP address
Cascade	: Up to 32 PDU under single IP address
SNMP	: V2 / V3 & GUI
Console port x 1	: PDU configuration
USB-C function port x 1	: Support Wi-Fi, firmware update, backup power for meter
Sensor Port x 1	: Temp. Sensor / Temp. + Humid. Sensor / Door Sensor (support daisy chain sensors up to 4)

EMC Certificates	
FCC	: FCC Part 15 Subpart B, ANSI C63.4-2014
CE / EMC	: EN61326-1, EN61326-2-2:2013, EN61000-3-2, EN61000-3-3
Safety Certificates	
CE / LVD	: EN 61010-1:2010
CB	: IEC 62368-1:2018
UL-US	: UL 62368-1, 3rd Ed : 2021
UL-CA	: CAN / CSA C22.2 No. 62368-1:19, 3rd Ed : 2021
Environment	
Environment	: RoHS, Reach & WEEE