


















## The price list of PEACEFAIR product

No.	Type	Name	current range	patameters	accuracy	photo	unit weight (g)
1	PZEM-021	AC meter	0-20A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 20A/4500W 4. Operating frequency: 45-65Hz	1.0 grade	 <p>AC DIGITAL POWER METER Voltage: 80-260V Current: 0-20A Power: 0-4.5kw Energy: 0-9999kWh</p>	87
2	PZEM-061 (with coil CT) (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz Can match with 32A, 63A, 100A CT	1.0 grade		111
3	PZEM-061 (with split CT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz Can match with 32A, 63A, 100A CT	1.0 grade		159
4	PZEM-011 with coil CT (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz Can match with 32A, 63A, 100A CT	1.0grade		107

5	PZEM-011 with split CT	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz <b>Can match with 32A, 63A, 100A CT</b>	1.0grade		142
6	PZEM-012	AC meter	0-5A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 5A/1100W 4. Working frequency: 45-65Hz	1.0grade		83
7	PZEM-018	AC meter	0-5A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 5A/1100W 4. Operating frequency: 45-65Hz 5. Accuracy: 1.0 grade	accuracy: 1%	 <b>PZEM-018英文</b> 5A	85
8	PZEM-020	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2300W 4. Operating frequency: 45-65Hz 5. Accuracy: 1.0 grade	accuracy: 1%	 <b>PZEM-020英文</b> 10A	88
9	PZEM-022 (with coil CT) (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz 5. Accuracy: 1.0 grade <b>Can match with 32A, 63A, 100A CT</b>	accuracy: 1%	 <b>PZEM-022英文</b> 主机+明台式CT 100A	112
10	PZEM-022 (with split CT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz 5. Accuracy: 1.0 grade <b>Can match with 32A, 63A, 100A CT</b>	accuracy: 1%	 <b>PZEM-022英文</b> 主机+开合式CT 100A	159

11	PZEM-020 color display	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2300W 4. Operating frequency: 45-65Hz 5. Accuracy: 1.0 grade	accuracy: 1%	 PZEM-020 Color screen English 10A	88
12	PZEM-022 (with coil/split CT) color display	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz 5. Accuracy: 1.0 grade Can match with 32A, 63A, 100A CT	accuracy: 1%	  PZEM-022 Color screen English Host + closed CT 100A PZEM-022 Color screen English Host + Open CT 100A	
13	PZEM-004T	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2300W 4. Operating frequency: 45-65Hz	accuracy: 0.5%	 10A Host	45
14	PZEM-004T with USB cable	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2300W 4. Operating frequency: 45-65Hz	accuracy: 0.5%	 10A Host TTL to USB	72
15	PZEM-004T with coil CT (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz Can match with 32A, 63A, 100A CT	accuracy: 0.5%	 100A Host Closed CT TTL to USB	68
16	PZEM-004T with coil CT and USB cable	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz Can match with 32A, 63A, 100A CT	accuracy: 0.5%	 100A Host Closed CT TTL to USB	94






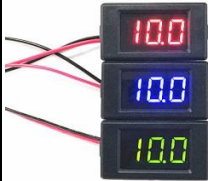
17	PZEM-004T with split CT	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz Can match with 32A, 63A, 100A CT	accuracy: 0.5%		105
18	PZEM-004T with split CT and USB cable	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz Can match with 32A, 63A, 100A CT	accuracy: 0.5%		132
19	PZEM-004T-D-P PCB only (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		68
20	PZEM-004T-D-P with coil CT (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		68
21	PZEM-004T-D-P with split CT (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		68
22	PZEM-004T with outcase	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2300W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		60

23	PZEM-004T with USB cable, with outcase	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2300W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		86
24	PZEM-004T with coil CT, with outcase (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		82
25	PZEM-004T with coil CT and USB cable, with outcase	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		109
26	PZEM-004T with split CT, with outcase	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		133
27	PZEM-004T with split CT and USB cable, with outcase	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	accuracy: 0.5%		157
28	PZEM-014(just the module)	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2300W 4. Resolution: 0.1V/ 0.001A	accuracy: 0.5%		88
29	PZEM-014 with USB cable	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2300W 4. Resolution: 0.1V/ 0.001A	accuracy: 0.5%		95






30	PZEM-016 with coil CT	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/23000W 4. Resolution: 0.1V/ 0.001A	accuracy: 0.5%		125
31	PZEM-016 with open CT (HOT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/23000W 4. Resolution: 0.1V/ 0.001A	accuracy: 0.5%		159
32	PZEM-016 with coil CT and USB cable	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/23000W 4. Resolution: 0.1V/ 0.001A	accuracy: 0.5%		133
33	PZEM-016 with open CT and USB cable	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/23000W 4. Resolution: 0.1V/ 0.001A	accuracy: 0.5%		166
34	PZEM-003 (Only Module)	DC meter	0-10A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.01-10A 3. Power Range: 0.1-3kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		79
35	PZEM-003 (Module+USB cable)	DC meter	0-10A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.01-10A 3. Power Range: 0.1-3kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		114
36	PZEM-017 (Only Module)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		79







37	PZEM-017 (Module+USB cable)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		114
38	PZEM-017 (Module+50A shunt)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		145
39	PZEM-017 (Module+100A shunt)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		217
40	PZEM-017 (Module+200A shunt)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		234
41	PZEM-017 (Module+300A shunt)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		286
42	PZEM-017 (Module+50A shunt+USB cable)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		167
43	PZEM-017 (Module+100A shunt+USB cable)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		239














44	PZEM-017 (Module+200A shunt+USB cable)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		257
45	PZEM-017 (Module+300A shunt+USB cable)	DC meter	0-300A	1. Voltage Range: 0.05-300V DC 2. Current Range: 0.02-300A 3. Power Range: 0.2-90kW 4. Resolution: 0.01V/ 0.01A	accuracy: 1%		309
46	PZEM-031 (HOT)	DC meter	0-20A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 20A/2000W	1.0 grade		83
47	PZEM-051 with 50A shunt	DC meter	0-50A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W 4. with 50A shunt	1.0 grade		149
48	PZEM-051 with 100A shunt (HOT)		0-100A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 100A/10000W 4. with 100A shunt	1.0 grade		223
49	PZVM-001	DC meter	3.5-35V	Working voltage: 3.5-35V	1.0 grade		16














50	PZEM-013	DC meter Battery tester	0-10A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 10A/2000W 4. Impedance:0-1000Ω 5. Internal Resistance:0-999mΩ 6. Capacity:0-1000AH 7. Accuracy: 1.0 grade	accuracy: 1%		103
51	PZEM-015 without shunt	DC meter Battery tester	0-300A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Internal Resistance:0-999mΩ 6. Capacity:0-1000AH 7. Accuracy: 1.0 grade	accuracy: 1%		103
52	PZEM-015 with 50A shunt (HOT)	DC meter Battery tester	0-300A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Internal Resistance:0-999mΩ 6. Capacity:0-1000AH 7. Accuracy: 1.0 grade	accuracy: 1%		160
53	PZEM-015 with 100A shunt (HOT)	DC meter Battery tester	0-300A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Internal Resistance:0-999mΩ 6. Capacity:0-1000AH 7. Accuracy: 1.0 grade	accuracy: 1%		233
54	PZEM-015 with 200A shunt (HOT)	DC meter Battery tester	0-300A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Internal Resistance:0-999mΩ 6. Capacity:0-1000AH 7. Accuracy: 1.0 grade	accuracy: 1%		247

55	PZEM-015 with 300A shunt (HOT)	DC meter Battery tester	0-300A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance: 0-1000 Ω 5. Internal Resistance: 0-999m Ω 6. Capacity: 0-1000AH 7. Accuracy: 1.0 grade	accuracy: 1%		299
56	PZEM-019V	DC Digital Voltmeter	0-300V	1. Direct power supply Measurement range: DC 8-300V 2. Individual power supply Individual power supply range: DC 5-12V Measurement range: DC 0-300V	accuracy: 1%		118
57	PZEM-019W-10A	DC Digital Power Meter	0-300V	1. Direct power supply Voltage measurement range: DC 8-300V Power measurement range: 0.08-3000W 2. Individual power supply Individual power supply range: DC 5-12V Voltage measurement range: DC 0-300V Power measurement range: 0-3000W	accuracy: 1%		119
58	PZEM-019W-100A	DC Digital Power Meter	0-300V	1. Direct power supply Voltage measurement range: DC 8-300V Power measurement range: 0.16-30000W 2. Individual power supply Individual power supply range: DC 5-12V Voltage measurement range: DC 0-300V Power measurement range: 0-30000W	accuracy: 1%		294
59	PZEM-019A-10A	DC Digital Ammeter	5-12V	1. Working voltage: DC 5-12V Measurement range: 0-10A	accuracy: 1%		116
60	PZEM-019A-100A	DC Digital Ammeter	5-12V	1. Working voltage: DC 5-12V 2. Measurement range: 0-100A 3. With 100A shunt	accuracy: 1%		288

61	PZEM-024V	AC Digital Voltmeter	30-500V	1. Measurement range: AC 30~500V 2. Display format <100V display format such as: 99.9V ≥100V display format such as: 220V	accuracy: 1%		118
62	PZEM-024A-100A	AC Digital Ammeter	30-500V	1. Working voltage: AC 30~500V Measurement range: 0.1~100A(ext CT) 2. with coil CT	accuracy: 1%		187
63	PZEM-024A-100A	AC Digital Ammeter	30-500V	1. Working voltage: AC 30~500V Measurement range: 0.1~100A(ext CT) 2. with split CT	accuracy: 1%		225
64	PZEM-023	Battery SOC meter	0-100V	Battery test range ①Direct Power supply Measurement range: DC8-100V ②Individual power supply range: DC5-12V Measurement range: DC0-100V	accuracy: 1%		96
65	PZEM-026	AC voltmeter ammeter	40-400V 0-100A	1. Voltage Measurement range: 40~400V Accuracy: ±1% 2. Ampere Measurement range: 0~100A Starting measurement: 0.02A	accuracy: 1%		96
66	PZEM-028 (HOT)	AC voltmeter ammeter	40-400V 0-100A	1. Voltage Measurement range: 40~400V Accuracy: ±1% 2. Ampere Measurement range: 0~100A 3. Power Measurement range: 0~22kW 4. Power factor Measurement range: 0~1	accuracy: 1%		96







67	PZEM-025	DC Digital Meter	0-300V $\pm$ 0-300A with 50A shunt	1.Voltage Measurement range: 0~300V(Independent power supply: DC 5-12V)/8-300V(Direct power supply) 2.Current Measurement range: $\pm$ 0-300A( has 50A、100A、200A、300A four type can be choosed) 3.Power Measurement range: 0~90kw 4.Energy Measurement range: $\pm$ 0-999kWh	accuracy: $\pm$ 1%		168
68	PZEM-025 (HOT)	DC Digital Meter	0-300V $\pm$ 0-300A with 100A shunt		accuracy: $\pm$ 1%		168
69	PZEM-025 (HOT)	DC Digital Meter	0-300V $\pm$ 0-300A with 200A shunt		accuracy: $\pm$ 1%		159
70	PZEM-025 (HOT)	DC Digital Meter	0-300V $\pm$ 0-300A with 300A shunt		accuracy: $\pm$ 1%		167
71	PZ-P9	Mini folding fan	3600mAh				1200
			7200mAh				1200
72	PZEM-008 (HOT)	AC Din Rail Meter	50~300V 0-100A	1. Voltage range: AC50~300V Starting test voltage: 50V 2. Current range: 0~100A Starting test current:0.02A 3. Active Power range: 0~30kW Starting test power:0.5W 4. Energy range: 0~1999kWh	accuracy: 1%		130







73	PZEM-008 BV (HOT)	AC Din Rail Meter	50~300V 0-100A	1. Voltage range: AC50~300V Starting test voltage: 50V 2. Current range: 0~100A Starting test current:0.02A 3. Active Power range: 0~30kW Starting test power:0.5W 4. Energy range: 0~1999kWh	accuracy: 1%		130
74	PZEM-010	Battery Voltage Internatal Resistance Meter		1. Voltage Measurement range: 0.5-9.99V (Forward); -0.5- (- 9.9V) (Reverse) 2. Internal Resistance Measurement range: 0-999mΩ	accuracy: 1%		188
75	PZEM-027	Household Thermo- Hygro Meter		1. Temperature: - 20 °C (- 4 °F) - 60 °C (140 °F), Resolution: 0.1 °C (0.2 °F), 2. Humidity: 10% - 99% RH, Resolution: 1% RH, 3. Battery: CR2032 4. Standby time: ≥ 1 year	Accuracy: ± 1 °C (1.8 °F) Accuracy: ± 3%		125
76	PZIOT-E01 (HOT)	AC Din Rail Module with wifi	70-260V 0-100A	1. Voltage range: AC70~260V 2. Current range: 0~100A 3. Active Power range: 0~22kW 4. Power Factor range: 0~1PF 5. Frequency range:45~65Hz 6. Energy range: 0~999999kWh	accuracy: 1%		130
77	PZGS-01 (HOT)	Germany plug socket		Operating voltage: AC 230 V. Operating current: 16 A max. Power display range: 0.1W-3680W. Total Kwh: 0.0Kwh --- 9999Kwh. Total cost display:0.00€---9999€ Cost setting range: 0.00€/kwh---99.99 €/kwh			145







78	PZFS-01	French plug socket		Operating voltage: AC 230 V. Operating current: 16 A max. Power display range: 0.1W-3680W. Total Kwh: 0.0Kwh --- 9999Kwh. Total cost display:0.00€--9999€ Cost setting range: 0.00€/kwh--99.99 €/kwh			145
79	PZGS-02	Germany plug socket		Operating voltage: AC 230 V. Operating current: 16 A max. Power display range: 0.1W-3680W. Total Kwh: 0.000Kwh --- 9999Kwh. Total cost :0.00€-9999€ cost setting range: 0.00€/kwh--99.99 €/kwh			197
80	PZFS-02	French plug socket		Operating voltage: AC 230 V. Operating current: 16 A max. Power display range: 0.1W-3680W. Total Kwh: 0.000Kwh --- 9999Kwh. Total cost :0.00€-9999€ cost setting range: 0.00€/kwh--99.99 €/kwh			197
81	PZEM-009	Battery SOC meter		1.Voltage measurement range: DC8-100V 2.Percentage Range: 0%~100% 3.Battery symbol Five cell symbol, each representing 20%			45
82	PZEM-029	Battery SOC meter		1.Voltage measurement range: 12V, 24V, 48V can customized the voltage			30
83	PZEM-033 50A shunt+0.5m USB	Battery Coulomb meter	0-50A	1. Voltage range: DC8~120V 2. Current range: 50A/100A 3. Capacity range: 0~999Ah	accuracy: 1%		183






84	PZEM-033 50A shunt+1m USB	Battery Coulomb meter	0-50A	1. Voltage range: DC8~120V 2. Current range: 50A/100A 3. Capacity range: 0~999Ah	accuracy: 1%	<p>Host +50A sensor + 1m USB cable</p> 	195
85	PZEM-033 50A shunt+2m USB	Battery Coulomb meter	0-50A	1. Voltage range: DC8~120V 2. Current range: 50A/100A 3. Capacity range: 0~999Ah	accuracy: 1%	<p>Host +50A sensor + 2m USB cable</p> 	220
86	PZEM-033 50A shunt+3m USB	Battery Coulomb meter	0-50A	1. Voltage range: DC8~120V 2. Current range: 50A/100A 3. Capacity range: 0~999Ah	accuracy: 1%	<p>Host +50A sensor + 3m USB cable</p> 	245
87	PZEM-033 100A shunt+0.5m USB	Battery Coulomb meter	0-100A	1. Voltage range: DC8~120V 2. Current range: 50A/100A 3. Capacity range: 0~999Ah	accuracy: 1%	<p>Host +100A sensor + 0.5m USB cable</p> 	186
88	PZEM-033 100A shunt+1m USB	Battery Coulomb meter	0-100A	1. Voltage range: DC8~120V 2. Current range: 50A/100A 3. Capacity range: 0~999Ah	accuracy: 1%	<p>Host +100A sensor + 1m USB cable</p> 	198
89	PZEM-033 100A shunt+2m USB	Battery Coulomb meter	0-100A	1. Voltage range: DC8~120V 2. Current range: 50A/100A 3. Capacity range: 0~999Ah	accuracy: 1%	<p>Host +100A sensor + 2m USB cable</p> 	223




90	PZEM-033 100A shunt+3m USB	Battery Coulomb meter	0-100A	1. Voltage range: DC8~120V 2. Current range: 50A/100A 3. Capacity range: 0~999Ah	accuracy: 1%	<p>Host +100A sensor + 3m USB cable</p> 	248
91	PZEM-015-USB 50A shunt+0.5m USB	DC meter Battery tester	0-50A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Capacity:0-1000AH	accuracy: 1%	<p>English host +50A sensor + 0.5m USB cable</p> 	213
92	PZEM-015-USB 50A shunt+1m USB	DC meter Battery tester	0-50A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Capacity:0-1000AH	accuracy: 1%	<p>English host +50A sensor + 1m USB cable</p> 	225
93	PZEM-015-USB 50A shunt+2m USB	DC meter Battery tester	0-50A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Capacity:0-1000AH	accuracy: 1%	<p>English host +50A sensor + 2m USB cable</p> 	250
94	PZEM-015-USB 50A shunt+3m USB	DC meter Battery tester	0-50A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Capacity:0-1000AH	accuracy: 1%	<p>English host +50A sensor + 3m USB cable</p> 	275
95	PZEM-015-USB 100A shunt+0.5m USB	DC meter Battery tester	0-100A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Capacity:0-1000AH	accuracy: 1%	<p>English host +100A sensor + 0.5m USB cable</p> 	216

96	PZEM-015-USB 100A shunt+1m USB	DC meter Battery tester	0-100A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Capacity:0-1000AH	accuracy: 1%	English host +100A sensor + 1m USB cable 	228
97	PZEM-015-USB 100A shunt+2m USB	DC meter Battery tester	0-100A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Capacity:0-1000AH	accuracy: 1%	English host +100A sensor + 2m USB cable 	253
98	PZEM-015-USB 100A shunt+3m USB	DC meter Battery tester	0-100A	1. Working voltage: 0 ~ 200VDC 2. Test voltage: 0 ~ 200VDC 3. Rated power: 300A/60000W 4. Impedance:0-1000Ω 5. Capacity:0-1000AH	accuracy: 1%	English host +100A sensor + 3m USB cable 	278
99	PZEM-051-USB 50A shunt+0.5m USB	DC meter Battery tester	0-50A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W	accuracy: 1%	English Host +50A sensor + 0.5m USB cable 	211
100	PZEM-051-USB 50A shunt+1m USB	DC meter Battery tester	0-50A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W	accuracy: 1%	English Host +50A sensor + 1m USB cable 	223
101	PZEM-051-USB 50A shunt+2m USB	DC meter Battery tester	0-50A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W	accuracy: 1%	English Host +50A sensor + 2m USB cable 	248

102	PZEM-051-USB 50A shunt+3m USB	DC meter Battery tester	0-50A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W	accuracy: 1%	English Host +50A sensor + 3m USB cable 	273
103	PZEM-051-USB 100A shunt+0.5m USB	DC meter Battery tester	0-100A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W	accuracy: 1%	English Host +100A sensor + 0.5m USB cable 	213
104	PZEM-051-USB 100A shunt+1m USB	DC meter Battery tester	0-100A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W	accuracy: 1%	English Host +100A sensor + 1m USB cable 	226
105	PZEM-051-USB 100A shunt+2m USB	DC meter Battery tester	0-100A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W	accuracy: 1%	English Host +100A sensor + 2m USB cable 	251
106	PZEM-051-USB 100A shunt+3m USB	DC meter Battery tester	0-100A	1. Working voltage: 6.5~100VDC 2. Test voltage: 6.5~100VDC 3. Rated power: 50A/5000W	accuracy: 1%	English Host +100A sensor + 3m USB cable 	276
107	PZ10T-E02 (HOT)	AC Din Rail IOT Module	80-260V 0-100A	1. Voltage range: AC80~260V 2. Current range: 0~100A 3. Active Power range: 2~26kW 4. Power Factor range: 0~1PF 5. Frequency range: 45~65Hz 6. Energy range: 0~999999kWh	accuracy: 1%		157

108	PZEM-035	Battery Coulomb meter	0-10A	1. Voltage range: DC8~120V 2. Current range: 10A 3. Capacity range: 0~999Ah	accuracy: 1%		128
109	PZEM-021-VH	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2600W 4. Operating frequency: 45-65Hz	1.0 grade		102
110	PZEM-061-VH(with coil CT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	1.0 grade		113
111	PZEM-061-VH(with split CT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	1.0 grade		162
112	PZEM-020-VH	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2600W 4. Operating frequency: 45-65Hz	1.0 grade		103

112	PZEM-022-VH(with coil CT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	1.0 grade		113
113	PZEM-022-VH(with split CT)	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	1.0 grade		162
114	PZEM-020-VH color display	AC meter	0-10A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 10A/2600W 4. Operating frequency: 45-65Hz	1.0 grade	 PZEM-020-VH Color screen version English 10A	103
115	PZEM-022-VH(with coil/split CT) color display	AC meter	0-100A	1. Working voltage: 80 ~ 260VAC 2. Test voltage: 80 ~ 260VAC 3. Rated power: 100A/22000W 4. Operating frequency: 45-65Hz	1.0 grade	 PZEM-022-VH color screen version English 100A closed PZEM-022-VH color screen version English 100A opening	113
116	PZIoT-E03	smart plug	EU type	1. By using the "Smart Life" or "Vesync" app to remotely control smart sockets at any time and place, it is easy to control household electrical equipment 2. Smart sockets can report the power consumption of connected devices in real-time, including real-time power, voltage, and current. At the same time, the total monthly electricity consumption can be calculated. 3. The smart socket can be controlled through Amazon Alexa and Google Home			84
117	PZIoT-E03	smart plug	UK type				79

118	PZIOT-E03	smart plug	BR type	<p>through Amazon Alexa and Google home voice.</p> <p>4. Smart sockets can be shared with other family members.</p> <p>5. Multiple smart sockets can be controlled with one mobile phone. "</p>	 The image is a promotional graphic for the 'Tuya Socket Inteligente' (Tuya Smart Socket). At the top, it says 'Tuya Socket Inteligente' in blue and 'Designado para o Brasil' (Designed for Brazil) in smaller black text. Below this, there are eight circular icons arranged in two rows of four. The first row icons represent: 'Control via App' (a smartphone), 'Voice Control' (a microphone), 'Remote Control' (a remote), and 'Control via Cloud' (a cloud). The second row icons represent: 'Control via Alexa' (the Alexa logo), 'Control via Google' (the Google Assistant logo), 'Control via Siri' (the Siri logo), and 'Control via Baidu' (the Baidu logo). At the bottom of the graphic, there are two photographs of the smart socket: one showing the front face with a single outlet, and another showing the back with two outlets and a USB port.	78
-----	-----------	------------	---------	---	--	----