

Product catalogue

—Energy meter

Name	Picture	Model	Function	Technical parameter
1P Single-phase energy meter		DDS1008	<p>1.35mm DIN standard rail installing, meet the standard of DIN EN5002</p> <p>2. Width 18mm, meet the standard of DIN43880</p> <p>3.6+1 digits LCD display</p> <p>4.single-phase energy measure and total energy</p>	<p>1. Accuracy class:class1.0/0.5</p> <p>2. Rated voltage:AC220V AC/120V</p> <p>3. Rated current:1.5 6 A,5 20 A,5 25 A,5 30 A,5 32 A</p> <p>4. Starting Current:0.4%Ib/0.5%Ib</p> <p>5. Insulation Capability:Industrial frequency AC voltage 2KV lasting 1min, impulse voltage 6KV</p>
		DDS1008 A	<p>1.35mm DIN standard rail installing, meet the standard of DIN EN5002</p> <p>2. Width 18mm, meet the standard of DIN43880</p> <p>3.6+1 couter display</p> <p>4.single-phase energy measure</p>	<p>1. Accuracy class:class1.0/0.5</p> <p>2. Rated voltage:AC220V AC/120V</p> <p>3. Rated current:1.5 6 A,5 20 A,5 25 A,5 30 A,5 32 A</p> <p>4. Starting Current:0.4%Ib/0.5%Ib</p> <p>5. Insulation Capability:Industrial frequency AC voltage 2KV lasting 1min, impulse voltage 6KV</p>
4P single-phase energy meter		DDS1008 B	<p>1.35mm DIN standard rail installing, meet the standard of DIN EN5002</p> <p>2.5+1 couter display</p> <p>3.single-phase energy measure</p>	<p>1. Accuracy class:class1.0/0.5</p> <p>2. Rated voltage:AC220V AC/120V</p> <p>3. Rated current:1.5(6)A,5(20)A,10(30)A,15(90)A,20(100)A,5(40)A,5(100)A</p> <p>4. Starting Current:0.4%Ib/0.5%Ib</p> <p>5. Insulation Capability:Industrial</p>

				frequency AC voltage 2KV lasting 1min, impulse voltage 6KV
		DDS1008C	1.35mm DIN standard rail installing, meet the standard of DIN EN5002 2. 7 digits LCD display 3.RS 485,Modbus-rtu 4.Single-phase energy measure and total energy	1. Accuracy class:class1.0/0.5 2. Rated voltage:AC220V/ AC120V 3. Rated current: current:1.5(6)A,5(20)A,10(30)A, 15(90)A,20(100)A,5(40)A,5(100) A 4. Starting Current:0.4%Ib/0.5%Ib 5. Insulation Capability:Industrial frequency AC voltage 2KV lasting 1min, impulse voltage 6KV
7P three-phase energy meter		DTS1008	1.35mm DIN standard rail installing, meet the standard of DIN EN5002 2.5+1 couter display 3.three-phase energy measure	1. Accuracy class:class1.0/0.5 2. Rated voltage:AC220V/ AC120V 3. Rated current:1.5(6)A, 5(20)A, 10(30)A, 15(90)A, 20(100)A, 5(40)A, 5(100)A 4. Starting Current:0.4%Ib/0.5%Ib 5. Insulation Capability:Industrial frequency AC voltage 2KV lasting 1min, impulse voltage 6KV
		DTSD1008A	1.35mm DIN standard rail installing, meet the standard of DIN EN5002 2. 7 digits LCD display 3.RS 485,Modbus-rtu 4.Three-phase energy measure and total energy	1. Accuracy class:class1.0/0.5 2. Rated voltage:AC220V/ AC120V 3. Rated current:1.5(6)A, 5(20)A, 10(30)A, 15(90)A, 20(100)A, 5(40)A, 5(100)A 4. Starting Current:0.4%Ib/0.5%Ib 5. Insulation Capability:Industrial frequency AC voltage 2KV lasting 1min, impulse voltage 6KV