
















Thermostat Catalogue

Item No.	Specification	Product Photo	Item No.	Specification	Product Photo
HC.20.0001	BEU-414L-100 electronic thermostat Technical Data: 1 Working voltage: DC 24V 2 Rating current: 10A 3 Size: Refer to drawing. 4 Function: 2±0.5℃ stop; 3±0.5℃ open; Cooling can be adjusted in 1-20℃; we can do the fitting as customer's requirements. 5 Working temperature: 0℃-80℃ 6 Material of case: black ABS 7 Sensor(Temperature controller probe): 60CM, 5K+1%, B25/85=3470k+1% 8 Applied for BEU-414L-100; BEU-406L-100, rear evaporator assembly etc.		HC.20.0008	Technical Data: 1 Working voltage: DC 24V 2 Rating current: 10A 3 Size: Refer to drawing. 4 Function: 2±0.5℃ stop; 4±0.5℃ open; Cooling can be adjusted in 1-20℃; we can do the fitting as customer's requirements. 5 Working temperature: 0℃-80℃ 6 Material of case: black ABS 7 Sensor(Temperature controller probe): 60CM, 5K+1%, B25/85=3470k+1% 8 Applied for BEU-228L-100, BEU-226L-100	
HC.20.0002	Smart touch LCD digital electronic thermostat BEU-226L-100 Technical Data: 1 Working voltage: DC 12V 2 Max.current: 1500MA 3 Power: 4W (double motor, 120W per motor) 4 display: LCD (white light, blue light are available) 5 5K sensor: 3324k±1% 6 Applied for BEU-226L-100		HC.20.0007	Smart touch digital electronic thermostat Technical Data: 1 Working voltage: DC 24V 2 Max.current: 1500MA 3 Power: 4W (double motor, 120W per motor) 4 display: digital display (red light, blue light, green light are available) 5 5K sensor: 3324k±1%	
HC.20.0003	Smart touch digital electronic thermostat BEU-848L-100 BEU-223L-100, BEU-226L-100 Technical Data: 1 Working voltage: DC 12V OR 24V 2 Max.current: 1500MA 3 Power: 4W (double motor, 100W per motor) 4 display: digital display (red light, blue light, green light are available) 5 5K sensor: 3324k±1% 6 Applied for BEU-848L-100 BEU-223L-100, BEU-226L-100		HC.20.0009	BEU-848L-100 electronic thermostat Technical Data: 1 Working voltage: DC 12V 2 Rating current: 10A 3 Size: Refer to drawing. 4 Function: 2±0.5℃ stop; 4±0.5℃ open; Cooling can be adjusted in 1-20℃; we can do the fitting as customer's requirements. 5 Working temperature: 0℃-80℃ 6 Material of case: black ABS 7 Sensor(Temperature controller probe): 60CM, 5K+1%, B25/85=3470k+1% 8 Applied for BEU-848L-100, BEU-223L-100 etc.	
HC.20.0004	BEU-202L-100 electronic thermostat Technical Data: 1 Working voltage: DC 12V 2 Rating current: 20A 3 Size: Refer to drawing. 4 Function: air flow can be adjusted by button(7 grades); Cooling can be adjusted in 0-20℃, digital display to show the air temperature, we can do the fitting as customer's requirements. 5 Working temperature: 0℃-80℃ 6 Material of case: black ABS 7 Sensor(Temperature controller probe): 60CM, one standard wire, 5K+1%, 3470k+1% 8 Applied for BEU-202-100		HC.20.0010	1 Working voltage: DC 24V 2 Rating current: 20A 3 Size: Refer to drawing. 4 Function: air flow can be adjusted by button(7 grades); Cooling can be adjusted in 0-20℃, digital display to show the air temperature, we can do the fitting as customer's requirements. 5 Working temperature: 0℃-80℃ 6 Material of case: black ABS 7 Sensor(Temperature controller probe): 60CM, one standard wire, 5K+1%, 3470k+1% 8 Applied for BEU-202-100	

Item No.	Specification	Product Photo	Item No.	Specification	Product Photo
HC.20.0005	<p>BEU-228L-100, BEU-226L-100 electronic thermostat</p> <p>Technical Data:</p> <p>1 Working voltage: DC 12V</p> <p>2 Rating current: 10A</p> <p>3 Size: Refer to drawing.</p> <p>4 Function: 2±0.5°C stop; 4±0.5°C open; Cooling can be adjusted in 1-20°C; we can do the fitting as customer's requirements.</p> <p>5 Working temperature: 0°C-80°C</p> <p>6 Material of case: black ABS</p> <p>7 Sensor(Temperature controller probe): 60CM, 5K+1%, B25/85=3470k±1%</p> <p>8 Applied for BEU-228L-100, BEU-226L-100</p>		HC.20.0011	<p>Electronic controlled variable speeder for heater</p> <p>Technical Data:</p> <p>1 Working voltage: DC 12/24V</p> <p>2 Rating current: 8A(12V); 4A(24V)</p> <p>3 Size: Refer to drawing. Roller or rachides</p> <p>4 Function: This variable speed controller can control the resistor to adjust the air flow arbitrarily in the air flow volume.</p> <p>12/24V is same with the resistor, no need to add other parts. we can do the roller as customer's requirements.</p> <p>5 Material of case: black ABS</p> <p>6 red, black, blue and yellow wire ,30cm</p> <p>7 Applied for heater. Heater variable speed controller</p>	
HC.20.0006	<p>Smart touch digital electronic thermostat</p> <p>Technical Data:</p> <p>1 Working voltage: DC 12V OR 24V</p> <p>2 Max.current: 1500MA</p> <p>3 Power: 4W (double motor, 100W per motor)</p> <p>4 display: digital display(red light, blue light, green light are available)</p> <p>5 5K sensor:3324k±1%</p>		HC.20.0012	<p>Electronic controlled variable speeder</p> <p>Technical Data:</p> <p>1 Working voltage: DC 12/24V</p> <p>2 Rating current: 8A(12V); 4A(24V)</p> <p>3 Size: Refer to drawing. Roller or rachides</p> <p>4 Function: This variable speed controller can control the resistor to adjust the air flow arbitrarily in the air flow volume.</p> <p>12/24V is same with the resistor, no need to add other parts. we can do the roller as customer's requirements.</p> <p>5 Material of case: black ABS</p> <p>6 red, black, blue and yellow wire ,30cm</p>	
HC.20.0013	<p>Control temp. arrange:-20~+20°C</p> <p>Rating voltage:DC12V/24V in vehicle air-conditioner.</p> <p>Rating current:6A</p> <p>MAX use environment temp.:70°C</p> <p>Characteristic: precise, wide control arrange, high reliability, extensive usage. also can select the function of manual force-off and force-on.</p>		HC.20.0014	<p>Control temp. arrange:-20~+20°C</p> <p>Rating voltage:DC12V/24V in vehicle air-conditioner.</p> <p>Rating current:6A</p> <p>MAX use environment temp.:70°C</p> <p>Characteristic: precise, wide control arrange, high reliability, extensive usage. also can select the function of manual force-off and force-on.</p>	
HC.20.0015	<p>Control temp. arrange:-20~+20°C</p> <p>Rating voltage:DC12V/24V in vehicle air-conditioner.</p> <p>Rating current:6A</p> <p>MAX use environment temp.:70°C</p> <p>Characteristic: precise, wide control arrange, high reliability, extensive usage. also can select the function of manual force-off and force-on.</p>		HC.20.0016	<p>Control temp. arrange:-20~+20°C</p> <p>Rating voltage:DC12V/24V in vehicle air-conditioner.</p> <p>Rating current:6A</p> <p>MAX use environment temp.:70°C</p> <p>Characteristic: precise, wide control arrange, high reliability, extensive usage. also can select the function of manual force-off and force-on.</p>	
HC.20.0017	<p>Control temp. arrange:-20~+20°C</p> <p>Rating voltage:DC12V/24V in vehicle air-conditioner.</p> <p>Rating current:6A</p> <p>MAX use environment temp.:70°C</p> <p>Characteristic: precise, wide control arrange, high reliability, extensive usage. also can select the function of manual force-off and force-on.</p>		HC.20.0018	<p>Control temp. arrange:-20~+20°C</p> <p>Rating voltage:DC12V/24V in vehicle air-conditioner.</p> <p>Rating current:6A</p> <p>MAX use environment temp.:70°C</p> <p>Characteristic: precise, wide control arrange, high reliability, extensive usage. also can select the function of manual force-off and force-on.</p>	
HC.20.0019	<p>Control temp. arrange:-20~+20°C</p> <p>Rating voltage:DC12V/24V in vehicle air-conditioner.</p> <p>Rating current:6A</p> <p>MAX use environment temp.:70°C</p> <p>Characteristic: precise, wide control arrange, high reliability, extensive usage. also can select the function of manual force-off and force-on.</p>	