
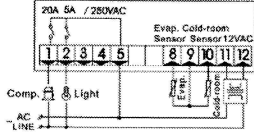
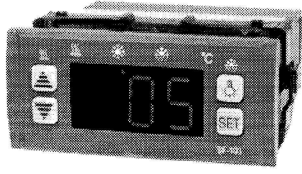
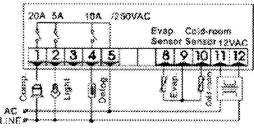
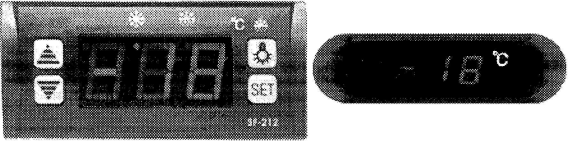
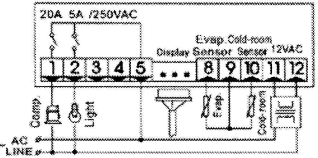


Digital Temperature Controller for Refrigerating

SF-102	SF-103																																																																																																
 <p>Circuit Diagram Model: SF-102</p> 	 <p>Circuit Diagram Model: SF-103</p> 																																																																																																
<p>Temperature control/Light control; manual/automatic defrost by turning off; Time/temp. setting to end defrost; Re-start delay; Celsius/Fahrenheit degrees; Relay output :1HP (compressor) Range: -45~45°C (-40~120°F) ;Accuracy:±1°C (±2°F) Compressor: N.O. 20A/250VAC(one HP);Light: N.O. 5A/250VAC</p>	<p>Temperature control/Light control; Electric heater defog; Automatic/manual defrost by turning off;Time/temp. setting to end defrost;Re-start delay;Relay output:1HP (compressor) Range: -45~45°C (-40~120°F) ;Accuracy:±1°C (±2°F) Compressor: N.O. 20A/250VAC;Defog: N.O. 10A/250VAC Light: N.O. 5A/250VAC</p>																																																																																																
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