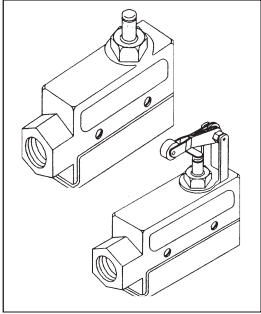
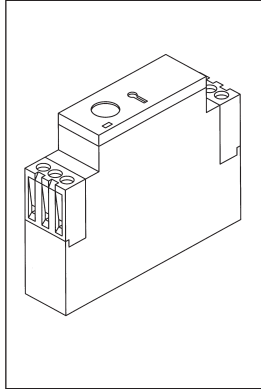
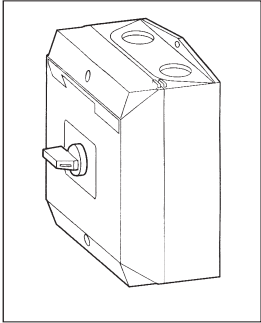
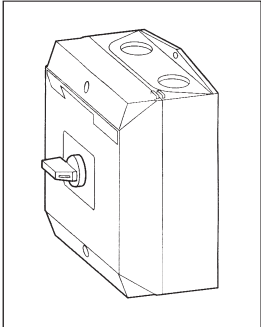


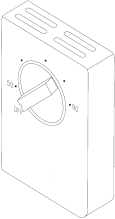
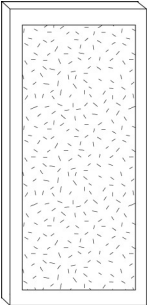
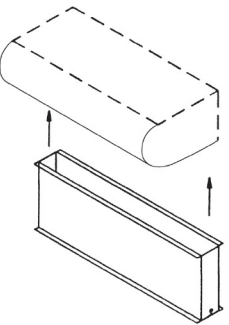

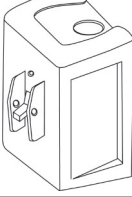
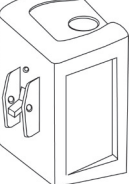
DIPLOMAT II

ACCESSORIES

	DESCRIPTION	PART NO.
	<p>Door Switch Each switch is suitable for single phase power only and max. amp draw of 20 amps. 120/208/240V 480V (consult factory)</p>	<p>9503SD020-P <i>Plunger Type</i></p> <p>9503SD020-RA <i>Roller Arm</i></p>
	<p>24 Volt Magnetic Reed Switch Requires transformer to be added to air curtain, whether supplied by Berner or others.</p> <p>24 Volt Transformer</p>	<p>9503MRS1F4-NC-K</p> <p>9003050G-24</p>
	<p>Time Delay Relay <i>Recommended for high traffic openings.</i> Factory installed, used in conjunction with a unit activation switch. Field adjustable from 1/10 second to 10 hours (factory set at 60 sec.). One time delay is recommended per air door. Consult factory for applications requiring one time delay to control multiple air doors. Choose part number by motor voltage.</p>	<p>90TD120 <i>120V</i></p> <p>90TD240 <i>208-240V</i></p> <p>90TD480 <i>480V</i></p>
	<p>24 Volt Time Delay Relay Factory installed, used when requesting 24 volt control through door switch or magnetic reed switch.</p>	<p>90TD024 <i>24V</i></p>
	<p>Unheated or Steam/Hot Water Remote Fan Speed Selector Switch HIGH FAN - MEDIUM FAN - LOW FAN - OFF. Capacity: 1½ hp @ 120V/1, 3 hp @ 208V/1, 240V/1</p>	<p>9505T324960</p>
	<p>Electric Heat Remote Fan Speed Selector Switch HIGH FAN - MEDIUM FAN - LOW FAN - OFF - HIGH FAN & HEAT - MEDIUM FAN & HEAT - LOW FAN & HEAT Capacity: 1½ hp @ 120V/1, 3 hp @ 208V/1 or 240V/1</p>	<p>9505T324826</p>

DIPLOMAT II

ACCESSORIES

	DESCRIPTION	PART NO.
	<p>Thermostat Capacity: 22 amp @ 125/277 VAC</p> <p>Locking Cover for Thermostat</p>	<p>9502DS2T-P <i>Remote Mounted</i></p> <p>9502DS2T-P-BI <i>Factory Installed</i></p> <p>95022E999</p>
	<p>Aluminum Washable Air Inlet Filter The 1" aluminum filters help to reduce the accumulation of dirt on the blower wheels, motor(s) and heating coil. The filters conceal all the internal working components of the air curtain. The filters are factory installed on the inside flange of the removable perforated air inlet grille. Order by Intake Grill Length.</p>	<p>80MK2036C 80MK2042C 80MK2048C 80MK2060C 80MK2072C 80MK2084C 80MK2096C 80MK2108C 80MK2120C</p>
	<p>Nozzle Extension <i>Recommended for all heated and unheated systems installed above a ceiling.</i> The 21" high (suitable for field cutting to length) nozzle is constructed of aluminized steel (unpainted). The nozzle extension also allows the field installed satin anodized aluminum air directional vanes to be exposed in the bottom of the ceiling (resembles a linear grille in the ceiling). An optional white aluminum multi-blade air discharge grille may be supplied instead of the aluminum air directional vanes (consult factory for pricing).</p>	<p>65MK-036NE 65MK-042NE 65MK-048NE 65MK-060NE 65MK-072NE 65MK-084NE 65MK-096NE 65MK-108NE 65MK-120NE</p>
	<p>30 Amp Toggle Disconnect Single phase: 2 hp @ 120V/1; 2 hp @ 240V/1.</p>	<p>95083032C <i>Single Phase</i> <i>120/277V</i></p>
	<p>40 Amp Toggle Disconnect 7.5 hp @ 240V/3 15 hp @ 480V/3 20 hp @ 600V/3</p>	<p>950840003C <i>3 Phase</i> <i>208/600V</i></p>
	<p>60 Amp Toggle Disconnect 10 hp @ 240V/3 25 hp @ 480V/3 30 hp @ 600V/3</p>	<p>950860303C <i>3 Phase</i> <i>208/600V</i></p>