

Bulletin 600 Single Phase

Introduction	Standards Compliance and Certifications	Product Selection	Accessories	Modifications	Approximate Dimensions	
Description					NEMA Enclosure Type	Cat. No.
<p>Pilot Light Replacement Bulb Incandescent* (Mfg. Designation #120 PSB-120V) Note: Pilot lights as used on Bulletin 600 switches indicate whether the motor is running only if the switch is used to control the motor directly. If a thermostat, pressure switch, or some other pilot device controls the operation of the motor, the pilot light on the Bulletin 600 switch merely indicates whether the power is ON or OFF.</p>					4, 7, and 9	800S-N60
						
<p>Locking Attachment (For Toggle Operated Only)</p>					1 (Switches in the Type 4 and Type 7 and 9 enclosures are supplied as standard with provisions for locking in the OFF or ON position.)	600-N1
						
<p>Drain (For 3/4 in. (19 mm) Conduit Opening)</p>					7 and 9	800H-NP21
						
<p>Flange Seal (Provides NEMA Type 3 rating for outdoor locations in addition to maintaining NEMA Type 7 and 9 integrity) Note: An approved drain Cat. No. 800H-NP21 is required for condensation when this option is used (refer to local Electrical Code).</p>					3, 7, and 9	800H-NP20
						
<p>Sealing Well (See applicable codes and laws) (Not available for use with Cat. No. 600-TEX5) Note: When using a sealing well with integral flange seal for NEMA Type 3</p>					3, 7, and 9 (With integral flange seal)	2 wire: 800H-NPRD90 4 wire: 800H-NPRD91