

68B5051H01

NOTES:

1. MATERIAL: 2 MIL CLEAR POLYESTER WITH 1 MIL CLEAR LAMINATION THERMAL PRINTABLE
2. ADHESIVE: PERMANENT ACRYLIC ADHESIVE.
3. ROLL SPECS: ROLL DIAMETER NOT TO EXCEED 4" WITH A 1" CORE. PERFORATED BETWEEN LABELS.

Model #: 70D5020G01

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 1) this device may not cause harmful interference, and
 2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: TSV - HHB1WSOC

IC: 6182A - HHB1WSOC

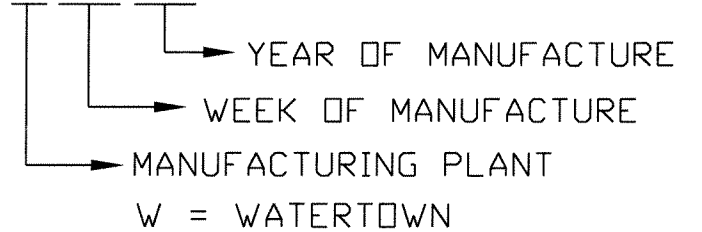
FOR COLD WATER USE ONLY
 MAX. WORKING PRESSURE 125 PSI

For use under U.S. Patent No. 6,186,162

Manual: 67A5017H01 E301178
 Made in USA Type NM
 Date of MFG: PWWYY XXXX

68B5051H02

PWWYY



REVISION	1		UNLESS OTHERWISE SPECIFIED	DFTR	DATE	EATON Cutler-Hammer	
			DIMENSIONS IN INCHES	M.A. CARRODUS	03-10-06	THE INFORMATION ON THIS DRAWING IS THE PROPERTY OF EATON CORPORATION. IT IS DISCLOSED IN CONFIDENCE AND IS NOT TO BE REPRODUCED, USED, OR DISCLOSED EXCEPT FOR THE PURPOSE FOR WHICH FURNISHED.	
			ONE PLACE DEC ±0.1 TWO PLACE DEC ±0.02 THREE PLACE DEC ±0.005 ANGLES ±0.5 ONE PLACE MM ±0.5 TWO PLACE MM ±0.13 VOLTAGE ±5% RESISTANCE ±10% AMPERAGE ±2% FORCE, TORQUE, SPEED ±10% TIME ±1% TEMPERATURE ±3°C / ±5°F	APPD	TECHNOLOGY AND QUALITY CENTER PITTSBURGH, PA		
			DIMENSIONS TO BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5M-1994	D. STIFFLER	TITLE		
			S. LOUGHNER	HHB WSO FCC LABEL			
			ENGR REF	TOOL REF	SIZE	DIRECTORY	DWG NO
			NEXT ASSY		B	CMS	68B5051
			TOOL REF	DSPEC	SCALE	PARTS LIST	PRODUCT CODE
					2=1	68B5051	1 OF 1