



68B5069H01

EATON
 Model #: 70D5050G01 Type NM
 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 - HHB1BBGW
 IC: 6182A - HHB1BBGW

Manual: 67A5035H01
 Made in USA
 Date of MFG: PWWYY

Signal Appliance
 Broadband Gateway Extender

FCC

SIGNALING
UL **US**
LISTED
 35VS

68B5069H02

PWWYY

COUNTRY TO BE THAT OF MANUFACTURING PLANT

YEAR OF MANUFACTURE
 WEEK OF MANUFACTURE
 MANUFACTURING PLANT
 W = WATERTOWN
 T = TRIVISION

NOTES:

1. MATERIAL: THERMO PRINTABLE – FLEXON MATTE SILVER SELECT 22830.
2. ADHESIVE: PERMANENT ACRYLIC ADHESIVE.
3. ROLL SPECS: ROLL DIAMETER NOT TO EXCEED 4” WITH A 1” CORE. PERFORATED BETWEEN LABELS.

REVISION	1	UNLESS OTHERWISE SPECIFIED		DFTR	EWC	DATE	07-14-06	Cutler-Hammer	
		DIMENSIONS IN INCHES		APPD	EWC	07-14-06	<small>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.</small>		
		ONE PLACE DEC	+0.1	APPD			TECHNOLOGY AND QUALITY CENTER PITTSBURGH, PA		
		TWO PLACE DEC	+0.02	ENGR REF			TITLE	LABELS BROADBAND GATEWAY LABEL HOME HEART BEAT	
	THREE PLACE DEC	+0.005	NEXT ASSY			SIZE	DIRECTORY	DWG NO	68B5069
	ANGLES	+0.5	TOOL REF			B	CMS		
	ONE PLACE MM	+0.5	DSPEC			SCALE	2=1	PARTS LIST	68B5069
	TWO PLACE MM	+0.13						PRODUCT CODE	HHB570
	VOLTAGE	+5%						SHEET NO	1 OF 1
	RESISTANCE	+10%							
	AMPERAGE	+2%							
	FORCE, TORQUE, SPEED	+10%							
	TIME	+1%							
	TEMPERATURE	+5°C							
		+5°F							
	DIMENSIONS TO BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5M-1994								