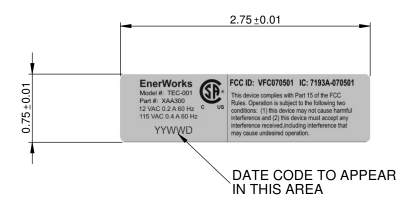


LABEL, ENERWORKS CONTROLLER				54-070503-A			
REV	ECO	DESCRIPTION		DATE	IN		
A0		PRE-RELEASED		04/25/08	RI		



MATERIAL:

PRESSURE SENSITIVE POLYESTER LABEL STOCK.
PERMANENT ADHESIVE WITH SPLITBACKING OR ROLL FORM.

MATERIAL COLOUR:

WHITE (OPTIONAL: CLEAR)

PRINT COLOUR:

BLACK

RIBBON:

WEBER ULTRA PLATE II #620256

NOTES

1. REVISIONS TO SPECIFICATIONS STATED HEREIN MUST BE APPROVED BY ETRATECH ENGINEERING.

PROPRIETARY RIGHTS ARE INCLUDED IN THE INFORMATION DISCLOSED HEREIN. THIS INFORMATION IS SUBMITTED IN CONFIDENCE AND NEITHER THIS DOCUMENT NOR THE INFORMATION DISCLOSED HEREIN SHALL BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR USED OR DISCLOSED TO OTHERS FOR MANUFACTURING OR OTHER PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY ETRATECH INC.

IN INCHES		SCALE PRINTS LERANCES: ACES = ± 0.005" ACES = ± 0.010" BULAR = ± 1°	ELECTRONIC DESIGN ETRATECH AND MANUFACTURING					
DRAWN BY ROB INFAN	TI	DATE 04/25/08	SCALE 1:1	SHEET 1 OF 1	CHECKED	APPROVED		
DESCRIPTION LABEL, ENERWORKS CONTROLLER					A	A 54-070503-A		

EnerWorks
Model #: TEC-001
Part #: XAA300
12 VAC 0.2 A 60 Hz

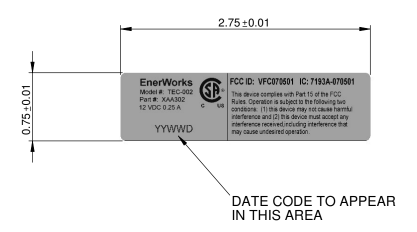
C
Us 115 VAC 0.4 A 60 Hz

FCC ID: VFC070501 IC: 7193A-070501

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.



LA	BEL, E	54-	54-070506-A			
REV	ECO	DESCRIPTION		DATE	IN	
A0		PRE-RELEASED		05/28/08	RI	



MATERIAL:

WHITE PRESSURE SENSITIVE POLYESTER LABEL STOCK.
PERMANENT ADHESIVE WITH SPLITBACKING OR ROLL FORM.

SUPPLIER:

TYCO WP-699191-5-9 OR ETRATECH ENGINEERING APPROVED EQUIVALENT.

PRINT COLOUR: BLACK

RIBBON:

WEBER ULTRA PLATE II #620256

NOTES

 REVISIONS TO SPECIFICATIONS STATED HEREIN MUST BE APPROVED BY ETRATECH ENGINEERING.

PROPRIETARY RIGHTS ARE INCLUDED IN THE INFORMATION DISCLOSED HEREIN. THIS INFORMATION IS SUBMITTED IN CONFIDENCE AND NEITHER THIS DOCUMENT NOR THE INFORMATION DISCLOSED HEREIN SHALL BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR USED OR DISCLOSED TO OTHERS FOR MANUFACTURING OR OTHER PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY ETRATECH INC.

			SCALE PRINTS LERANCES:	ELECTRONIC DESIGN				
<u> </u>		2 PL/	ACES = ± 0.005" ACES = ± 0.010" ULAR = ± 1°	AND MANUFACTURING				
DRAWN BY			DATE	SCALE	SHEET	CHECKED		APPROVED
ROI	3 INFANTI		05/28/08	1:1	1 OF 1			
DESCRIPTION						_ [DWG NO	
LABEL, ENERWORKS DC CONTROLLER						A	54-0	070506-A



EnerWorks
Model #: TEC-002
Part #: XAA302
12 VDC 0.25 A

FCC ID: VFC070501 IC: 7193A-070501
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 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.

