

TITLE: EDGE Power Supply Update

Category: Printing/Imaging – Gerber EDGE – Service/Support

Gerber FastFact #: 2027

Supplied by: Technical Hardware Support / SS

Last Modified: 11/6/03

Underlined text indicates change from the previous document.

EDGE POWER SUPPLIES

The exchange of Todd manufactured supplies is no longer being offered. The Deltron Manufactured power supply will be the only power supply supportive of Gerber EDGES. This document pertains to all Gerber EDGE Models except Gerber EDGE 2.

If you have a Todd brand of Edge power supply, you will be required to purchase out right, a Deltron manufactured power supply. To find out what type of power supply you have please see [FIG. 1](#). The brand name will be on the bottom of the power supply. Also see [FIG 3](#) this was what the inside looks like.

The Deltron supply ([FIG 2](#)) also has the brand name on it. Also see [FIG 4](#) as you can see the module design is slightly different.



Figure 1



Figure 2

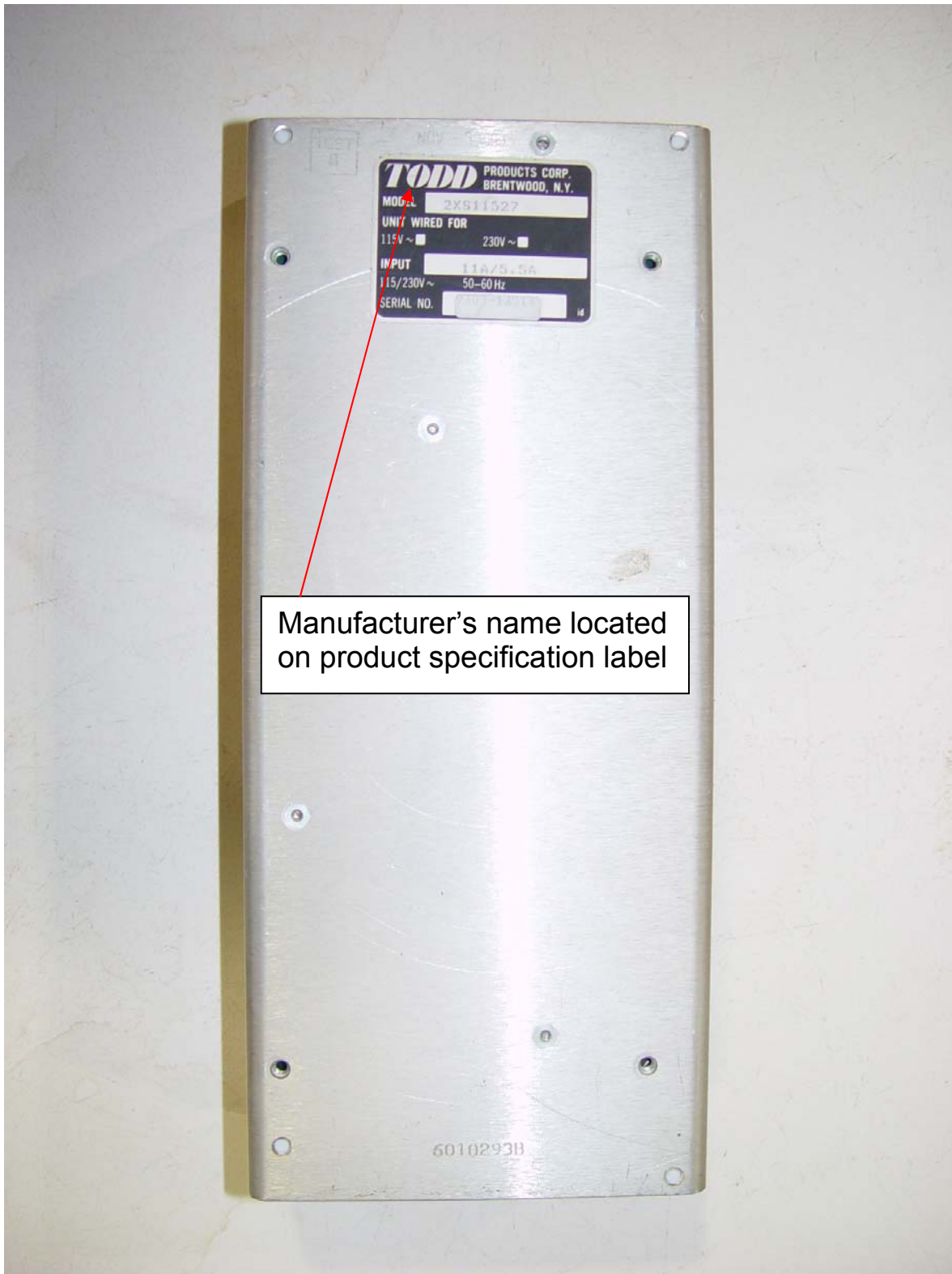


Figure 3



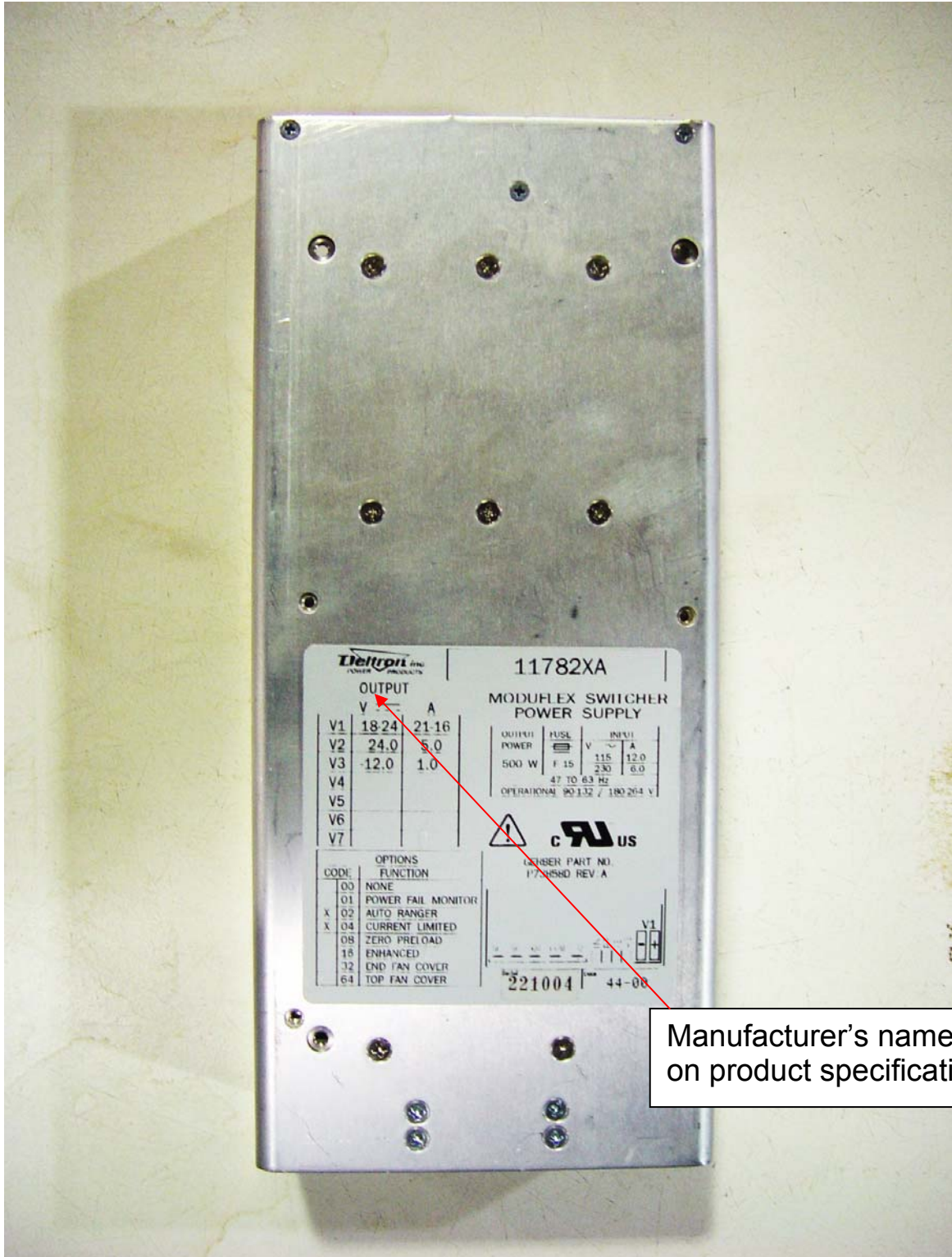
Figure 4

**Todd Supply
Figure 1**



Manufacturer's name located
on product specification label

Deltron Supply
Figure 2



Deltron INC.
POWER PRODUCTS

11782XA

MODULEX SWITCHER
POWER SUPPLY

OUTPUT	
V	A
V1	18-24 21-16
V2	24.0 5.0
V3	-12.0 1.0
V4	
V5	
V6	
V7	

OUTPUT POWER	FUSE	INPUT
	V	A
500 W	F 15	115 12.0
		230 6.0

OPERATIONAL 90-132 / 180-264 V

OPERATIONAL 47 TO 63 Hz

UL **CS** **US**

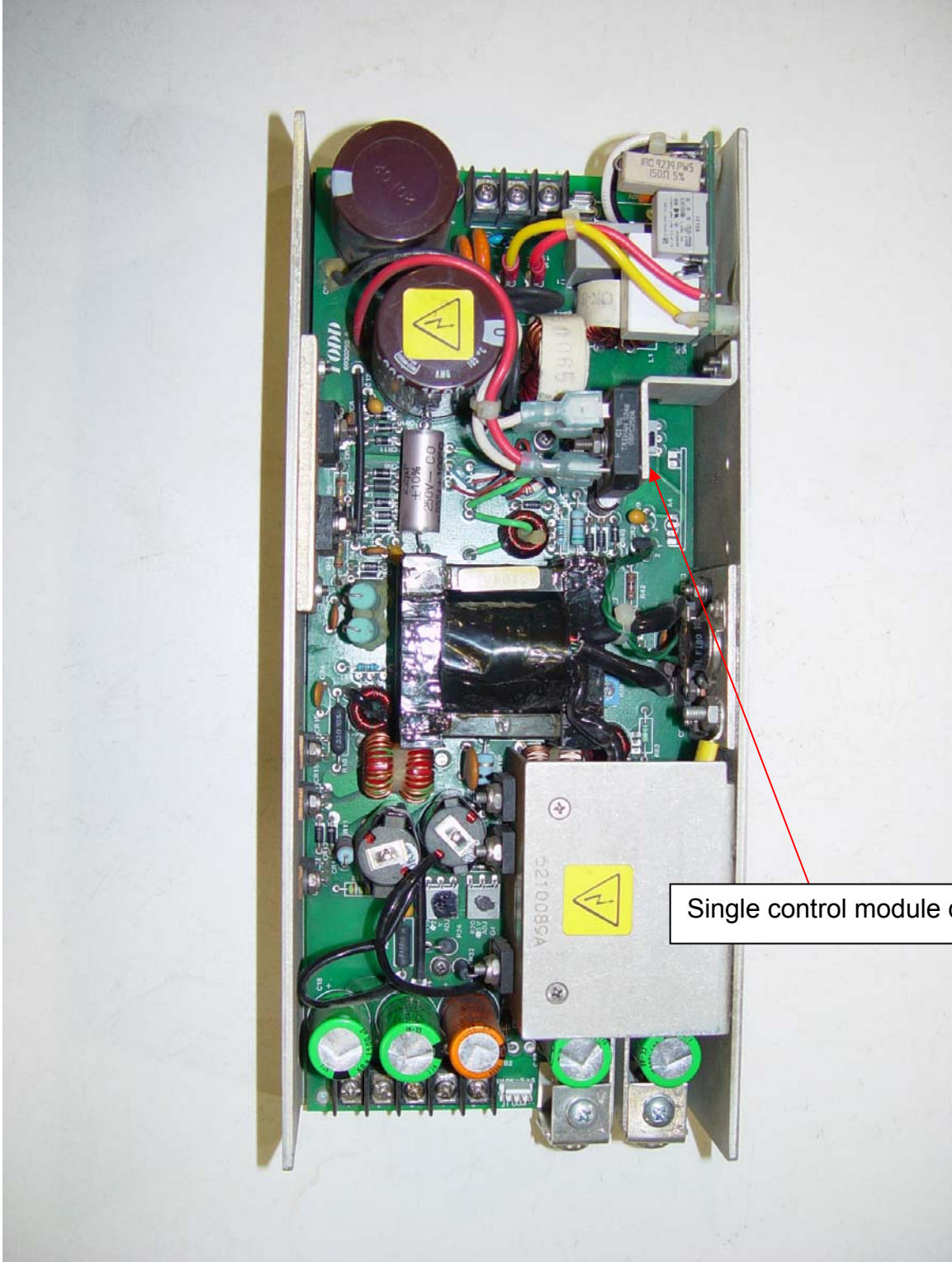
CONSUMER PART NO.
P7498SD REV. A

CODE	OPTIONS FUNCTION
00	NONE
01	POWER FAIL MONITOR
X 02	AUTO RANGER
X 04	CURRENT LIMITED
08	ZERO PRELOAD
16	ENHANCED
32	END FAN COVER
64	TOP FAN COVER

221004 44-00

Manufacturer's name located on product specification label

**Todd Supply
Figure 3**



Single control module design

Deltron Supply
Figure 4



Multiple control module design