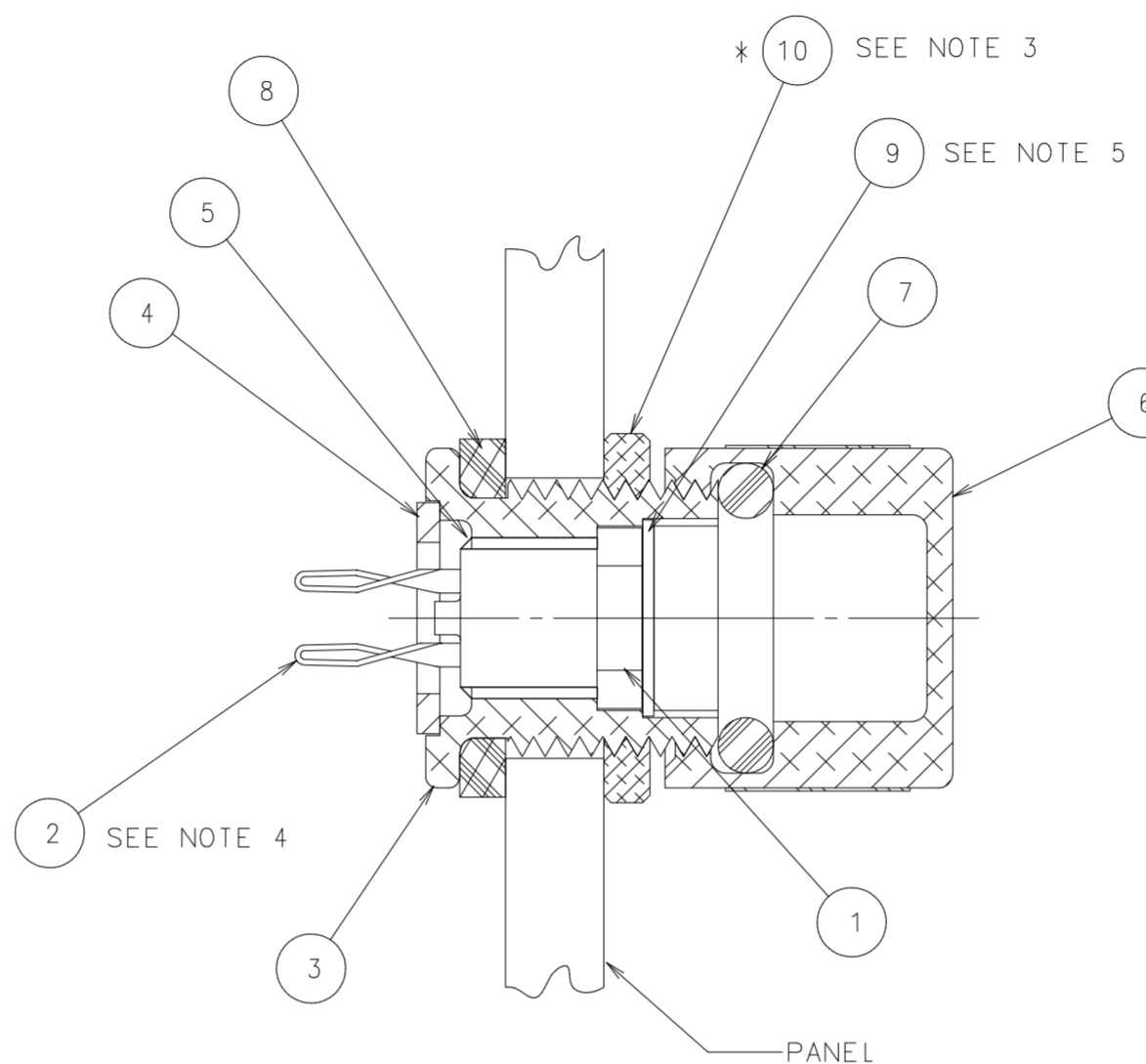


PART No.	CARTON	BAG
02800002Z	580521	890-990
02800002ZXA	580509	N/A

REVISION			CHK	APD
V	10/24/02	82332C- REVISE & REDRAWN ON NEW FORMAT	JMB	
W	11/01/06	85090C-CHG PKG NOTES & 914-020 TO 914-529	PJM	
Y	06/26/07	85522D ADD GRAPHICS LABEL	RP	



BACK PANEL MOUNTING

**NOTE:**

1. FINAL ASSEMBLY MUST BE CAPABLE OF ACCEPTING A L.F. MICROFUSE.
2. WHEN INSPECTED AS A FINAL ASSEMBLY ALL NOTES AND CRITICAL DIM'S FROM PIECE PART AND SUB-ASS'Y DRAWINGS APPLY.
3. \* = WHEN REQUIRED THIS PART WILL BE ASSEMBLED AND SUFFIX "A" ADDED TO THE CATALOG No.
4. TWIST TERMINALS 90° AT BASE BEFORE SPREADING.
5. ADD SMALL AMOUNT OF ADHESIVE 087232 AROUND DISC PERIMETER AFTER ASSEMBLY (REF. STD. #095088)

**PACKAGING NOTES:**

PACK 150 FUSE POSTS PER CARTON (SEE CHART)  
 - CUT FOAM 580219 INTO (6) PIECES APPROX. 4 x 8  
 PLACE 2 PIECES IN BOTTOM OF CARTON AND INSERT PARTITION ASSEMBLY 580278.  
 - PLACE ONE FUSE POSTS IN EACH CELL (50 TOTAL).  
 - PLACE FOAM ON TOP OF PARTITION ASSEMBLY.  
 - REPEAT FOR (2) ADDITIONAL LAYERS, 50 PER LAYER/3 LAYERS = 150 TOTAL.  
 - FOR UNASSEMBLED VERSIONS PLACE HARDWARE IN BAG 890-990 AND PLACE ALONG END OF PARTITIONS. LABEL WITH 914-529 USING SAP BAR/ONE SYSTEM RAGS-4 AS SHOWN PER GENERAL SPEC. LABEL LS-000033.

NO	COMPONENT NO	DESCRIPTION	QTY/M	U/M
--	914-529	LABEL	6.700	EAD
--	SEE CHART	BAG	6.700	EAD
--	SEE CHART	CARTON	6.700	EAD
--	580278	PARTITION	20.100	EAD
--	580219	FOAM	6.700	EAD
10	903-060	NUT	1000	EA
9	901-251	ORIENTATION DISC	1000	EA
8	901-166-001	HOUSING "O" RING	1000	EA
7	901-105	KNOB "O" RING	1000	EA
6	280002-2	KNOB	1000	EA
5	087232	ADHESIVE	.27	LB
4	901-270	WASHER	1000	EA
3	280002-1	HOUSING	1000	EA
2	282001-4	TERMINAL, CLIP	2000	EA
1	281001-3	BODY	1000	EA
NO	COMPONENT NO	DESCRIPTION	QTY/M	U/M

**BILL OF MATERIAL**

UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.

O	DENOTES CRITICAL CHARACTERISTICS.
CPK	DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE
(ST)	DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.
CP	DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.
COPIES TO	
1	9 18 MATL SPEC
2	10 19 FINISH
3	12 20
4	13 21 DRW JMB DATE 10/24/02 SCALE 4=1
5	14 23
6	15 33 CHK DATE SUPER DR
7	16 43 APPD DATE RAW STK WT
8	17 53 LBS/M
TOLERANCE UNLESS OTHERWISE SPECIFIED	
TWO PLACE DEC ±.01 FRACTION ±	
THREE PLACE DEC ±.005 ANGULAR ±1°	
<b>TITLE</b>	
MICROFUSE FUSE POSTS (BACK PANEL MTG.)	
<b>REVISION</b> Y <b>DRWG. NO.</b> 02800002Z <b>FINAL</b> DES PLAINES, ILLINOIS 60016 02800002ZXA	

02800002Z	
QTY: 150	(IP)PART NO: 02800002Z
ACS MICRO FUSE HLDR 2A	(O)QTY: 150
CAT. NO. 02800002	(1)LOT NO: 333333333333
	DATE CODE: 01/10/05 (MM/DD/YY)
COUNTRY OF ORIGIN MEXICO	

CAD GENERATED DRAWING - NO PENCIL CHANGES ALLOWED