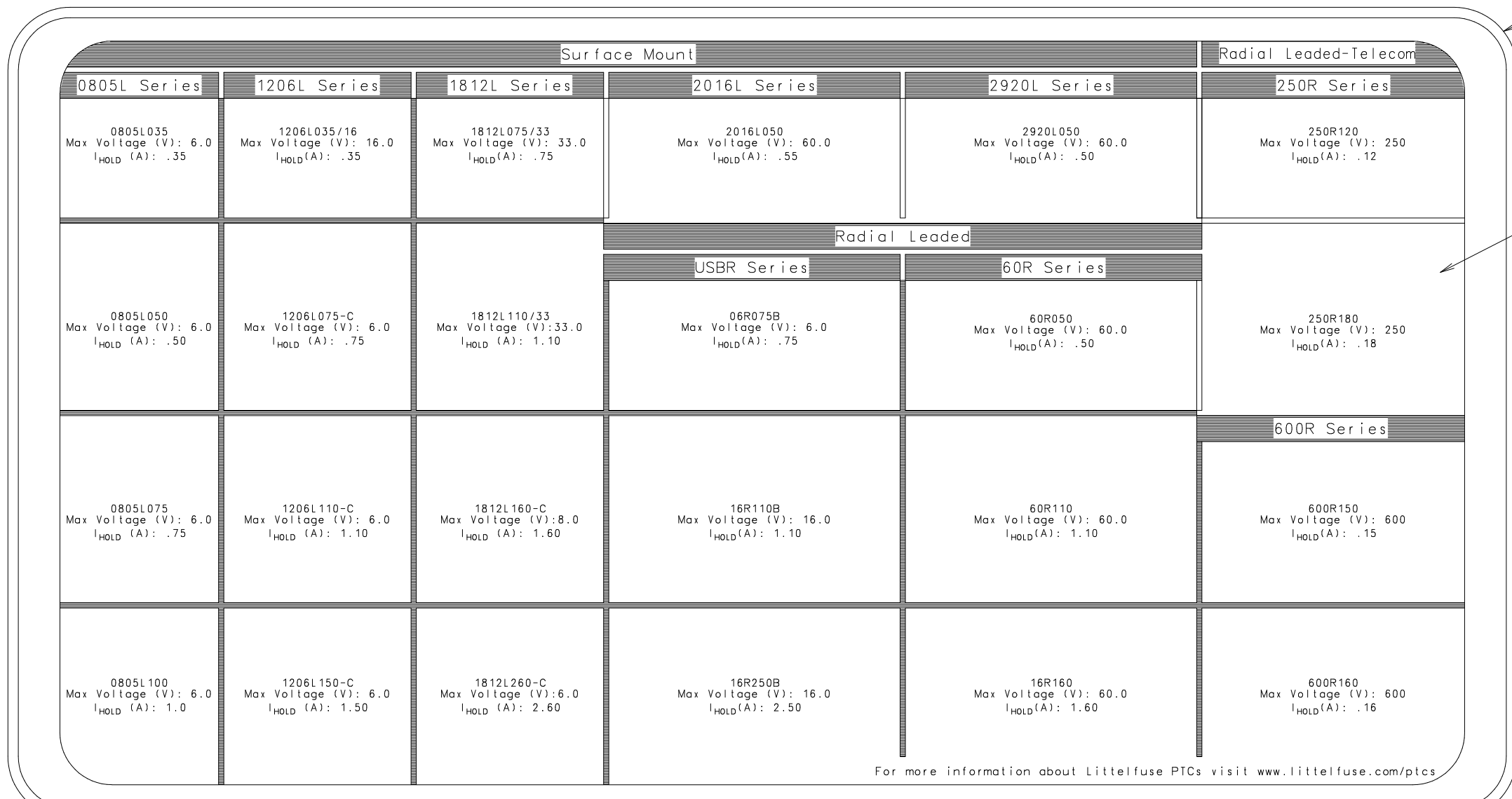
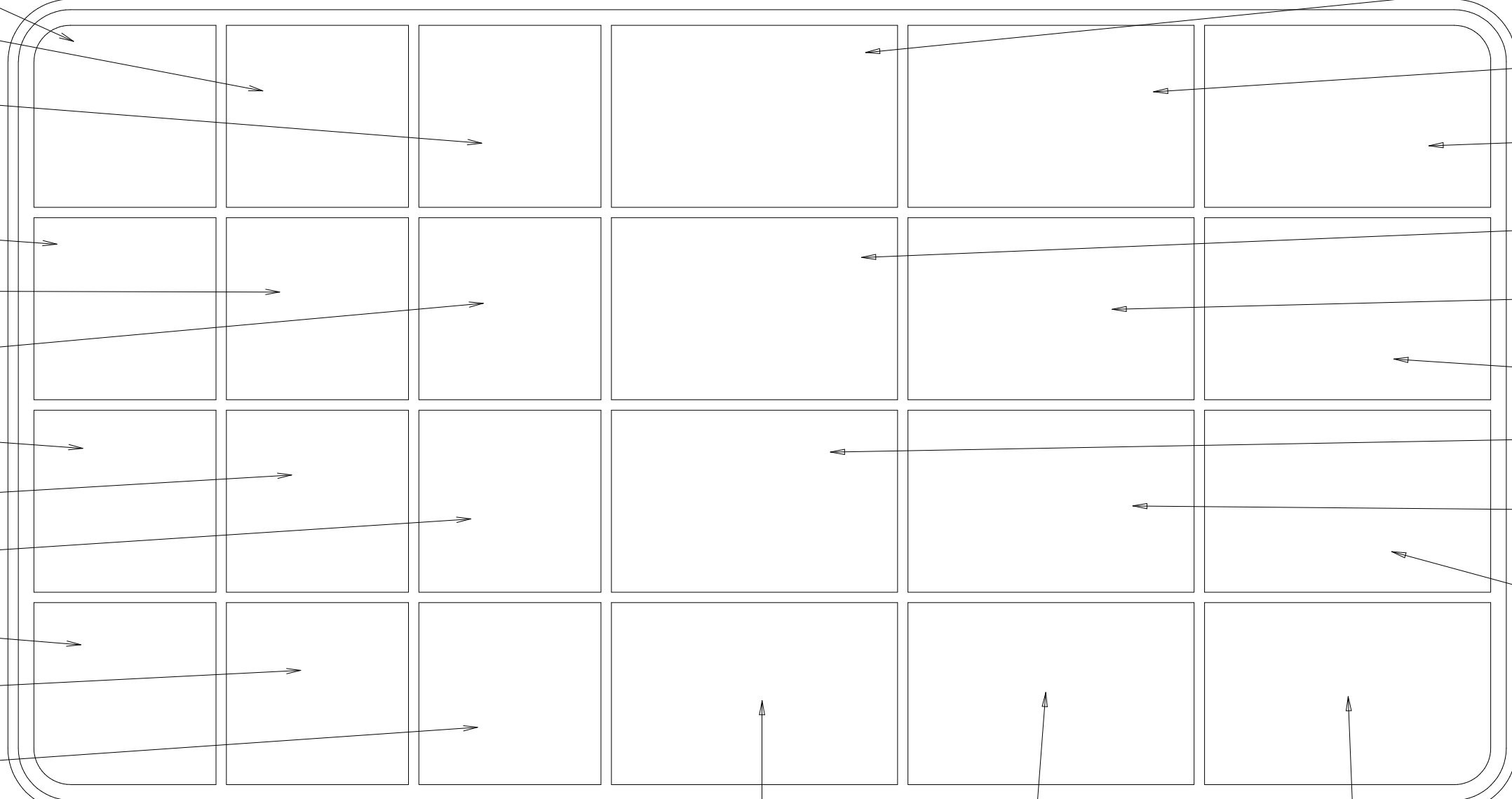


LTR	DATE	REVISION		CHK	APD
A	07/18/07	63063 - RELEASED		RP	



NO	COMPONENT NO	DESCRIPTION	QTY/M	U/M
26	600R160F	PTC 60V/600V POLYFUSE TELECOM .160A	10,000	EA
25	600R150F	PTC 60V/600V POLYFUSE TELECOM .150A	10,000	EA
24	250R180F	PTC 60V/250V POLYFUSE TELECOM .180A	10,000	EA
23	250R120U	PTC 60V/250V POLYFUSE TELECOM .120A	10,000	EA
22	60R160XF	PTC 60V POLYFUSE RADIAL LEADS 1.6A	20,000	EA
21	60R110XU	PTC 60V POLYFUSE RADIAL LEADS 1.10A	20,000	EA
20	60R050XU	PTC 60V POLYFUSE RADIAL LEADS .500A	20,000	EA
19	2920L050DR	PTC 60V POLYFUSE SURF MOUNT 2920 .500A	30,000	EA
18	16R250BU	PTC 16V POLYFUSE RADIAL LEADS 2.50A	20,000	EA
17	16R110BU	PTC 16V POLYFUSE RADIAL LEADS 1.10A	20,000	EA
16	06R075BU	PTC 6V POLYFUSE RADIAL LEADS .750A	20,000	EA
15	2016L050MR	PTC 60V POLYFUSE SURF MOUNT 2016 .550A	30,000	EA
14	1812L260ZR	PTC 6V POLYFUSE SURF MOUNT 1812 2.60A	30,000	EA
13	1812L160PR	PTC 8V POLYFUSE SURF MOUNT 1812 1.60A	30,000	EA
12	1812L110/33MR	PTC 33V POLYFUSE SURF MOUNT 1812 1.10A	30,000	EA
11	1812L075/33DR	PTC 33V POLYFUSE SURF MOUNT 1812 .750A	30,000	EA
10	1206L150PR	PTC 6V POLYFUSE SURF MOUNT 1206 1.5A	30,000	EA
9	1206L110WR	PTC 6V POLYFUSE SURF MOUNT 1206 1.10A	30,000	EA
8	1206L075WR	PTC 6V POLYFUSE SURF MOUNT 1206 .750A	30,000	EA
7	1206L035/16YR	PTC 16V POLYFUSE SURF MOUNT 1206 .350A	30,000	EA
6	0805L100WR	PTC 6V POLYFUSE SURF MOUNT 0805 1A	30,000	EA
5	0805L075WR	PTC 6V POLYFUSE SURF MOUNT 0805 .750A	30,000	EA
4	0805L050WR	PTC 6V POLYFUSE SURF MOUNT 0805 .500A	30,000	EA
3	0805L035YR	PTC 6V POLYFUSE SURF MOUNT 0805 .350A	30,000	EA
2	896-552	PPTC SAMPLE KIT INSERT	1,000	EAD
1	896-553	SAMPLE KIT BOX	1,000	EAD



**BILL OF MATERIAL**

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN BRACKETS [ ] ARE INCHES.  
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	MATL SPEC
1 9 18	FINISH
2 10 19	
3 12 20	
4 13 21	DRW RP DATE 07/18/07 SCALE 1:1
5 14 23	
6 15 33	CHK DATE SUPER DR
7 16 43	APP DATE FINISH GOOD WT
8 17 53	TOLERANCE UNLESS OTHERWISE SPECIFIED TWO PLACE DEC ±.25[.01] FRACTION ± THREE PLACE DEC ±.100[.004] ANGULAR ±1°

3RD ANGLE PROJECTION

**UNCONTROLLED**

ACS PPTC SAMPLE KIT

**Littelfuse**  
DES PLAINES, ILLINOIS 60016

REVISION	DRAWG. NO.	FINAL
A	00940505Z	

30 PCS 3  
30 PLS 7  
30 PLS 11  
30 PLS 4  
30 PLS 8  
30 PLS 12  
30 PLS 5  
30 PLS 9  
30 PLS 13  
30 PLS 6  
30 PLS 10  
30 PLS 14

15 30 PCS  
19 30 PCS  
23 10 PCS  
16 20 PCS  
20 20 PCS  
24 10 PCS  
17 20 PCS  
21 20 PCS  
25 10 PCS

18 20 PCS  
22 20 PCS  
26 10 PCS

**NOTE:**  
PLACE PPTC SAMPLE KIT INSERT 896-552 INTO THE INSIDE COVER OF SAMPLE KIT BOX 896-553.  
MAKE SURE TEXT IS READABLE FROM TOP TO BOTTOM.  
PLACE DEVICES (SEE BOM FOR PARTS AND QUANTITY) INTO EMPTY CAVITY OF SAMPLE KIT BOX MATCHING THE GRAPHICS SHOWN.

