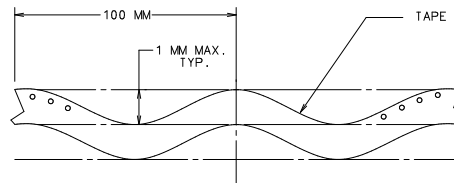
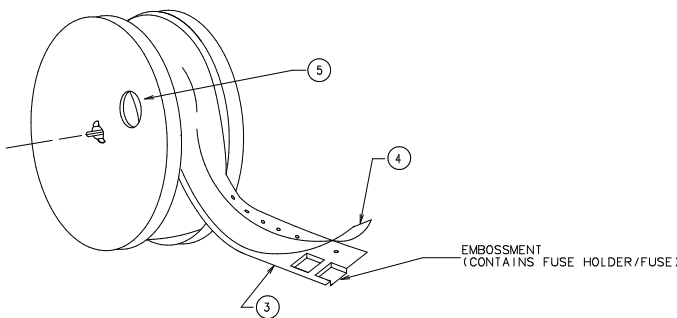


PART NUMBER	AMPERE RATING	VOLTAGE RATING	COLD RESISTANCE LIMITS OHMS (NOTE 4 PROCESS STEP 3)	INTERRUPTING RATING	VOLTAGE DROP LIMITS VOLTS (NOTE 5 PROCESS STEP 3)	MV DROP RATIO (MIN.) (NOTE 6 PROCESS STEP 3)	FUSE SUB-ASSEMBLY	DESCRIPTION	CATALOG NUMBER	UPC CODE	CE LOGO	CSA LOGO	I.R. REQ'D	UL RECOGNIZED LOGO	RHS LOGO
04200001UR	1	250	.238 - .322	35A	.282 - .424	1.045	460001-020	PICO SMD SLO-BLO FUSE 250V SPECIAL 1A	420001	079458 08407	YES	YES	35A 250V AC	YES	YES
04200002UR	1 1/2	250	.0979 - .1323	35A	.166 - .250	1.045	4601.5-020	PICO SMD SLO-BLO FUSE 250V SPECIAL 1.5A	420002	079458 08408	YES	YES	35A 250V AC	YES	YES
04200003UR	2	250	.0598 - .0812	35A	.135 - .225	1.045	460002-020	PICO SMD SLO-BLO FUSE 250V SPECIAL 2A	420003	079458 08409	YES	YES	35A 250V AC	YES	YES
04200004UR	2 1/2	250	.0435 - .0591	35A	.1226 - .1840	1.045	4602.5-020	PICO SMD SLO-BLO FUSE 250V SPECIAL 2.5A	420004	079458 08410	YES	YES	35A 250V AC	YES	YES
04200005UR	3	250	.0323 - .0437	35A	.1124 - .1686	1.045	460003-020	PICO SMD SLO-BLO FUSE 250V SPECIAL 3A	420005	079458 08411	YES	YES	35A 250V AC	YES	YES
04200006UR	3 1/2	250	.0197 - .0269	35A	.0758 - .1138	1.045	4603.5-020	PICO SMD SLO-BLO FUSE 250V SPECIAL 3.5A	420006	079458 08412	YES	YES	35A 250V AC	YES	YES
04200007UR	4	250	.0158 - .0216	35A	.0690 - .0223	1.045	460004-020	PICO SMD SLO-BLO FUSE 250V SPECIAL 4A	420007	079458 08413	YES	YES	35A 250V AC	YES	YES
04200008UR	5	250	.0106 - .0146	35A	.0592 - .0888	1.045	460005-020	PICO SMD SLO-BLO FUSE 250V SPECIAL 5A	420008	079458 08414	YES	YES	35A 250V AC	YES	YES
04200009UR	1/2	250	1.01 - 1.37	20A	.620 - .930	1.045	460.500-020	PICO SMD SLO-BLO FUSE 250V SPECIAL .500A	420009	079458 08415	YES	NO	NO	NO	YES

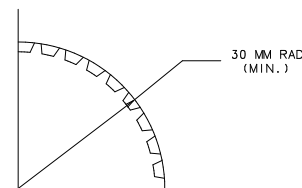
LTR	DATE	REVISION	CHK	APD
M	10/28/02	82513C-MODIFY DRWG TO ALLOW SUB-ASS'Y TO BE BUILT IN PHILIPPINES		
N	05/07/03	83043B-ADD LABEL, CHART, NOTES & CHG FROM 914-0714 LEAD TO 914-959/2 LEAD	PJM	
P	06/24/03	83134B-CHG G-101PH TO G-101PH1	PJM	
R	09/03/03	83277D-MODIFY RESIST. IN CHART	PJM	
S	11/05/03	834239-CHG 088980 TO 088321, 236.22 TO 354.360, ADD MOLDING COMPOUND	PJM	
T	05/17/04	83730C-CHG 354.36 TO 377.500 & 9 TO 9.450	PJM	
U	04/21/05	84310C-ADD RHS CHG 425702 TO 425734, 088321 TO 088346, 088280-001 TO 390-200-001	PJM	
V	05/05/05	84317C-CHG NOTE 1 TO 100% TIN	PJM	
W	12/10/08	000928EC/C-CHG MOLDING COMPOUND	RP	

T/C CHARACTERISTICS	
% OF RATING	BLOW TIME
100%	4 HRS. MIN.
200%	1 SEC. MIN./120 SEC. MAX.
300%	0.2 SEC. MIN./3 SEC. MAX.
800%	0.02 SEC. MIN./0.1 SEC. MAX.



CAMBER TOP VIEW

ALLOWABLE CAMBER TO BE 1MM/100MM NONACCUMULATIVE OVER 250 MM



MINIMUM BENDING RADIUS

PROCESS STEP 1: REEL, PLATE, TEST AND LASER MARK

- NOTES:
- AFTER FORMING THE TERMINALS ELECTROPLATE WITH 0.000150/0.000400 INCH THICKNESS OF 100% TIN. TERMINALS SHALL MEET THE SOLDERABILITY REQUIREMENTS OF MIL-STD-202 METHOD 208C. PLATING MUST BE FREE OF STAINS AND BURNS
 - COLD RESISTANCE SHALL BE MEASURED @ < 10% RATED CURRENT.
 - VOLTAGE DROP MEASURED AT 100% OF RATED CURRENT.
 - TO TEST THE MV DROP RATIO USE PICO-SMF PULSE TESTER NO. M/05Z. THE RATIO IS DETERMINED BY COMPARING THE MV DROP AT 250M SEC. ±12% (CURRENT LEVEL 110% OF RATED CURRENT) TO THE INITIAL MV DROP AT THE SAME CURRENT LEVEL FOR THAT RATING.
 - LASER MARK BODY WITH LITTELFUSE SYMBOL, AMPERAGE RATING, VOLTAGE RATING, SERIES NO., UL AND CSA LOGOS AND DATE CODE, PER L/F SPEC. 095436.
 - REEL PACK AS SHOWN PER EIA STANDARD 481 LATEST REVISION.
 - A MINIMUM OF 400mm AND MAXIMUM OF 560mm OF OPEN POCKETS 1 LEADER, NO COMPONENT AT END MINIMUM 160mm.
 - LABEL WITH 914-569 LABEL PRINTED AS SHOWN. PRINTED BY EASYLABEL FORMAT G-101PH1. LABEL IS A SPLIT LABEL CONSTRUCTION. THE SMALLER BOTTOM PORTION IS TO BE APPLIED TO THE REEL FLANGE, OPPOSITE THE SPROCKET HOLES. THE LARGER TOP PORTION IS TO BE APPLIED TO THE TOP SIDE, LOWER RIGHT CORNER OF THE BOX.
 - NO MORE THAN 2 MFG. LOTS MAY BE PLACED ON A SINGLE REEL. WHEN 2 LOTS ARE REELED, TWO DATES MUST BE INDICATED.
 - TAPE CARRIER TO REEL WITH TAPE. ALSO TAPE END TO PREVENT UNREELING.
 - IF A STANDARD MASTER CARTON, AND LABEL IS REFERENCED THEY SHOULD BE USED. FOR THOSE ITEMS WHERE NO STANDARD OVERPACK HAS BEEN SPECIFIED, PARTS SHOULD BE OVERPACKED IN A SUITABLE SHIPPING CONTAINER, TOTE, OR PALLET FOR TRANSPORT TO STOCK. THE OVERPACK UNIT SHOULD BE LABELED WITH 914-796 LABEL PRINTED TO LS-000003. UPC CODES OR UPC CASE CODES MUST NOT BE USED FOR THESE "NON-STANDARD" OVERPACKS.

(PART NO: 04200005UR

PICO SMD SLO-BLO FUSE 250V SPECIAL 5A CAT NO: 420005
 (QTY): 500
 LITTELFUSE INC. COUNTRY OF ORIGIN PHILIPPINES
 DATE CODE: 08/08
 MADE IN PHILIPPINES

NOTE: LABEL ILLUSTRATION(S) IS FOR REFERENCE ONLY. THE ACTUAL COPY AND REGULATORY MARKINGS WILL VARY BY THE INDIVIDUAL PART NUMBER. SEE CHART.

NO	COMPONENT NO	DESCRIPTION	QTY/M	U/M
10	914-569	LABEL	2	EAD
9	425734	BLACK RIBBON	4.262	IN
8	896-227	CARTON	2	EAD
7	088346	A1XAL PACKAGING TAPE	.400	M
6	890-206-001	NANO REEL	2	EAD
5	088261	COVER TAPE	377.500	IN
4	088270	CARRIER	9.450	M
3	095396	TIN PLATING	.0012	LB
2	057834	MOLDING COMPOUND	1.14	LB
1	SEE CHART	FUSE SUB-ASSEMBLY	1000	EA

BILL OF MATERIAL

UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.

Ø 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 DATE 10/28/02 SCALE 4:1 5 14 23 CHG DATE SUPER DR 6 15 33 DIFF 7 16 43 RAN STK WT LBS/M 8 17 44

TOLERANCE UNLESS OTHERWISE SPECIFIED: FRACTION ± ANGULAR ±1'

TITLE: PICO-SMD INSERT MOLDED SLO-BLO (250V)

DES PLAINS, ILLINOIS 60016