



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



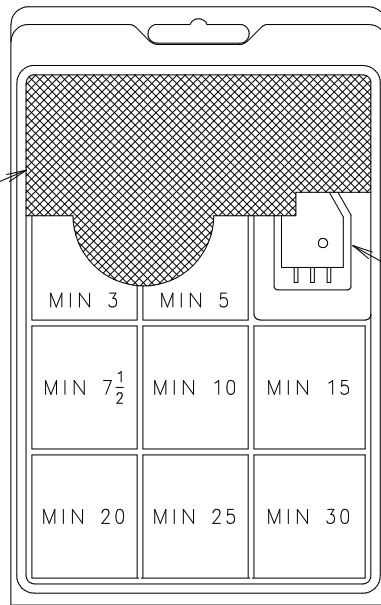
INTERNAL PART NUMBER	CATALOG NUMBER	UPC CODE	DESCRIPTION
00940462Z	094462	0 79458 02845	MINI FUSE SUPER VALUE BOX

PLACE GRAPHICS INSERT 896-364, ALONG WITH V-PACKS (SEE B/M), IN CLAM SHELL 896-358. POSITION FUSE TESTER/PULLER B0970019Z WITH DIODE FACING OUT AS SHOWN IN DETAIL "A". CLOSE LID OF CLAM SHELL AND TAPE CLOSED USING TAPE 088272. (NOTE: TAPE FULL FRONT AND WRAP APPROX. 1 1/2" ON BACK SIDE.)

PACK 5 FILLED CLAM SHELL ASSORTMENTS IN CARTON 896-362 AND CLOSE. LABEL WITH COMPUTER GENERATED LABEL 914-020, PRINTED TO GENERAL LABEL SPECIFICATION LS-000001.

PACK (12) 5 PACK CARTONS INTO 580324 CARTON. CLOSE AND SEAL WITH TAPE 088120. LABEL WITH COMPUTER GENERATED LABEL 914-183 PRINTED TO GENERAL LABEL SPECIFICATION LS-000023.

NOTE: IF PACKED AT LITTELFUSE AFFIX COMPUTER GENERATED LABEL 914-796. PRINTED TO GENERAL LABEL SPECIFICATION LS-000003 TO ONE END.



GRAPHICS INSERT 896-364

FUSE TESTER/PULLER B0970019Z

DETAIL "A"

15	914-183	LABEL	16.670	EAD
14	914-020	LABEL, UPC	200	EAD
13	580324	CARTON	16.670	EAD
12	896-362	CARTON	200	EA
11	896-358	CLAM SHELL	1000	EA
10	896-364	GRAPHICS INSERT	1000	EA
9	B0970019Z	FUSE TESTER/PULLER	1000	EA
8	0MIN030.VX010	30 AMP MINI FUSE	5000	EA
7	0MIN025.VX010	25 AMP MINI FUSE	5000	EA
6	0MIN020.VX010	20 AMP MINI FUSE	5000	EA
5	0MIN015.VX010	15 AMP MINI FUSE	5000	EA
4	0MIN010.VX010	10 AMP MINI FUSE	5000	EA
3	0MIN07.5VX010	7.5 AMP MINI FUSE	5000	EA
2	0MIN005.VX010	5 AMP MINI FUSE	5000	EA
1	0MIN003.VX010	3 AMP MINI FUSE	5000	EA
NO	COMPONENT NO	DESCRIPTION	QTY/M	U/M

BILL OF MATERIAL

MATERIAL SPEC		FINISH	
DRW	MP	DATE	SCALE
CHK		DATE	SUPER DRW
APPD		DATE	RAW STK WT
1	9	18	
2	10	19	
3	12	20	
4	13	21	
5	14	23	
6	15	33	
7	16	43	
8	17	53	
TOLERANCE UNLESS OTHERWISE SPECIFIED TWO PLACE DEC ±.01 FRACTION ± THREE PLACE DEC ±.005 ANGULAR ±1°			
TITLE			
MINI FUSE SUPER VALUE BOX			

REVISION	DRWG. NO.	FINAL
F	00940462Z	

DES PLAINES, ILLINOIS 60016

LTR	REVISION	CHK	APD
B	39204B-REDRAWN IN CAD, CHG P/N FROM .V TO .VX020 IN BOM ITEMS 1 THRU 8 6/26/98 MDP		
C	80750C-ADD CHART AND NOTE 09/12/00 PJM		
D	81868B-CHG 0MINXXX.VX020 TO 0MINXXX.VX010 1/31/02 PJM		
E	82240B-CHG 896-363 TO 896-364 ON NOTE, ADD 914-183 TO BOM 06/24/02 PJM		
F	000885EC-CHG GRAPHIC INSERT IN NOTE FROM 896-363 12/23/08 DHM		

UNLESS OTHERWISE SPECIFIED, DIMENSIONS DO NOT INCLUDE PLATING.
 DENOTES CRITICAL CHARACTERISTICS.
 DENOTES CPK DIMENSIONS, -MINIMUM CPK VALUE
 DENOTES A CHARACTERISTIC THAT PROVIDES AN INDICATION OF PROCESS PERFORMANCE. PROCEDURE FOR MEASUREMENT AND TRACKING TO BE DEFINED IN LITTELFUSE INSPECTION INSTRUCTIONS.
 DENOTES CP DIMENSIONS, -MINIMUM CP VALUE MUST BE WITHIN THE DIMENSIONAL LIMITATIONS SHOWN ON DRAWING AND INITIALLY LOCATED TO ALLOW FOR MAXIMUM TOOL LIFE.

