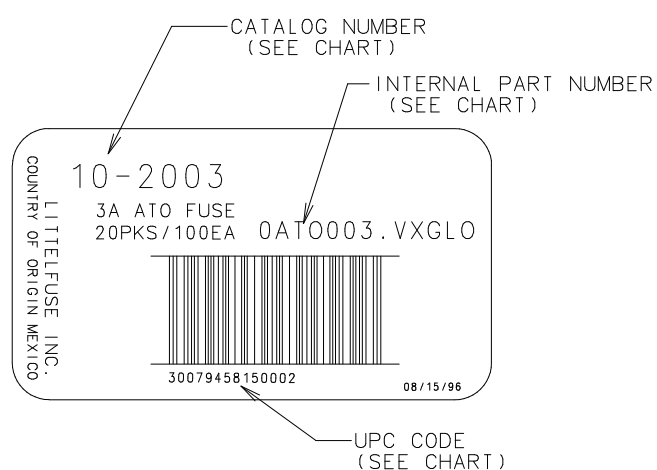
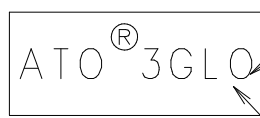
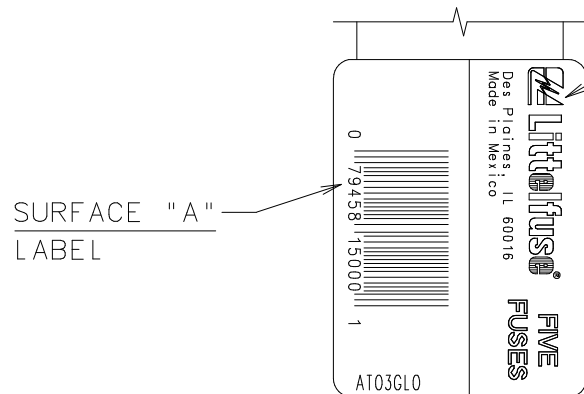


INTERNAL PART NUMBER	CATALOG NUMBER	FUSE NUMBER	SURFACE "B" STAMPING	UPC CODE	DESCRIPTION	LABEL
0ATO003.VXGLO	10-2003	0ATO003.MXGLO	ATO® 3GLO	079458 15000	SMARTGLOW ATO BLADE FUSE 3A	914-136-101
0ATO005.VXGLO	10-2000	0ATO005.MXGLO	ATO® 5GLO	079458 15001	SMARTGLOW ATO BLADE FUSE 5A	914-136-102
0ATO007.5VXGLO	10-2007	0ATO007.5MXGLO	ATO® 7.5GLO	079458 15002	SMARTGLOW ATO BLADE FUSE 7.5A	914-136-103
0ATO010.VXGLO	10-2001	0ATO010.MXGLO	ATO® 10GLO	079458 15003	SMARTGLOW ATO BLADE FUSE 10A	914-136-104
0ATO015.VXGLO	10-2002	0ATO015.MXGLO	ATO® 15GLO	079458 15004	SMARTGLOW ATO BLADE FUSE 15A	914-136-105
0ATO020.VXGLO	10-3003	0ATO020.MXGLO	ATO® 20GLO	079458 15005	SMARTGLOW ATO BLADE FUSE 20A	914-136-106
0ATO025.VXGLO	10-2004	0ATO025.MXGLO	ATO® 25GLO	079458 15006	SMARTGLOW ATO BLADE FUSE 25A	914-136-107
0ATO030.VXGLO	10-2005	0ATO030.MXGLO	ATO® 30GLO	079458 15007	SMARTGLOW ATO BLADE FUSE 30A	914-136-108



FORMAT: LS000001Q  
SAP/BARONE SYSTEM



NOTE:  
SURFACE "A" MUST BE FREE OF SINK MARKS.

SEE CHART	LABEL	EA
914-796	LABEL, BAR CODE	200
914-020	LABEL, UPC	.2
580293	BOX	10
896-174	BOX	.2
425610	INK, WHITE	10
425717	FOIL, WHITE	.001
896-141-000	BOX, PLASTIC	8.3
SEE CHART	FUSE	200
NO	COMPONENT NO	1000
	DESCRIPTION	QTY/M
		U/M

BILL OF MATERIAL			
MATL SPEC	FINISH	SCALE	DATE
DRW	JCU	06/11/08	---
CHK			SUPER DRW
APPD			RAW STK WT
TOLERANCE UNLESS OTHERWISE SPECIFIED TWO PLACE DEC ±.01 THREE PLACE DEC ±.005			
TITLE SMARTGLOW ATO BLADE FUSES 3A THRU 30A : PACKAGED			
DRAWG. NO. FINAL 0ATO000.VXGLO			

LTR	REVISION	CHK	APD
A	000350ER - RELEASED JCU 06/11/08		
B	000855EC-CHG. FUSE FROM 0257000.PXPV 10/21/08 DHM		

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

NOTES:

- LABEL (SEE CHART) PLASTIC BOX 896-141-000 SURFACE "A" INK OR HOT STAMP SURFACE "B" USING INK 425610 OR FOIL 425717 AS SHOWN IN DETAIL "A".
- PLACE FIVE (5) FUSES (SEE CHART), IN LABELED/STAMPED BOX 896-141-000.
- PLACE 20 V-PACKS IN BOX 896-174 AND CLOSE. APPLY LABEL 914-020 PRINTED TO GENERAL LABEL SPEC. LS-000001Q. QUANTITY FIELD TO READ 20PKS/100EA
- NOTE: IF PACKED AT LITTELFUSE USE LABEL 914-796 PRINTED TO GENERAL LABEL SPEC. LS-000003.

