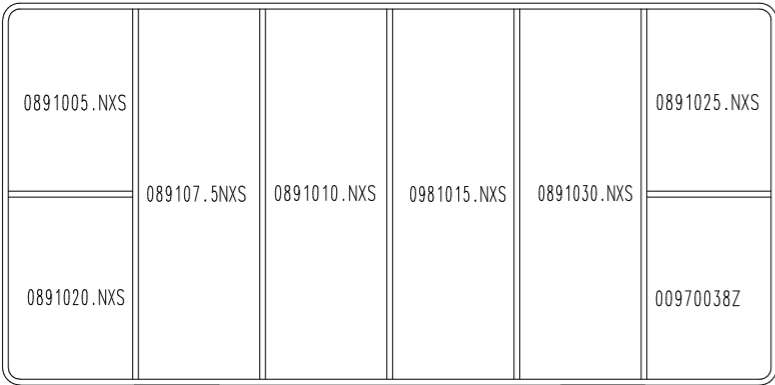


PART NUMBER	CATALOG NUMBER	UPC CODE	DESCRIPTION
ORBOX001Z	RBOX1	0 79458 09453	LOW PROFILE MINI MODULE RB

PLACE FUSES (SEE BILL OF MAT'L) AND 00970038Z FUSE PULLER IN PLASTIC RBOX-SMALL-8 (896-509) AS SHOWN ACCORDING TO THE ILLUSTRATION



RIGHT SIDE

AFFIX CONTENT LABEL RB1 (914-866) TO RIGHT SIDE OF PLASTIC RBOX-SMALL-8 (896-509).
 AFFIX COO RB LABEL (914-865) CENTERED ON TOP OF PLASTIC RBOX-SMALL-8 LID.

AFFIX UPC LABEL (914-020) PRINTED TO GENERAL LABEL SPEC. LS-000004, TO BOTTOM RIGHT BACK OF PLASTIC RBOX-SMALL-8.

SHRINK WRAP WITH 60 GAUGE CROVAC FILM OR EQUIVALENT.

NOTE: PACKAGER TO FURNISH SHRINK FILM.

PACK IN ANY APPROPRIATE OVERPACK CARTON FOR STOCK LABEL WITH 914-183 PRINTED TO GENERAL LABEL SPEC. LS-000027

QTY/M	U/M	DESCRIPTION
1000	EAD	LABEL 4" x 2"
1000	EAD	LABEL UPC
1000	EA	COO RB LABEL
1000	EA	CONTENT LABEL RB1
1000	EA	PLASTIC RBOX-SMALL-8
1000	EA	ACS ATO/MINI PULLER: WHITE
10,000	EA	30A LOW PROFILE MINI FUSE
5000	EA	25A LOW PROFILE MINI FUSE
5000	EA	20A LOW PROFILE MINI FUSE
10,000	EA	15A LOW PROFILE MINI FUSE
10,000	EA	10A LOW PROFILE MINI FUSE
10,000	EA	7.5A LOW PROFILE MINI FUSE
5000	EA	5A LOW PROFILE MINI FUSE
QTY/M	U/M	DESCRIPTION

BILL OF MATERIAL

COPIES TO		MATL SPEC	FINISH
1	9	DRW	SCALE 1:1
2	10	BJJ	DATE 12/3/03
3	12	CHK	DATE
4	13	APPD	DATE
5	14		RAW STK WT
6	15		LBS/M
7	16		TOLERANCE UNLESS OTHERWISE SPECIFIED
8	17		FRACTION ± 1/32
	18		THREE PLACE DEC ± .005
	19		ANGULAR ± 1°

TITLE

LOW PROFILE MINI MODULE RB	
REVISION B	DRWG. NO. ORBOX001Z
FINAL	
Littefuse®	
DES PLAINES, ILLINOIS 60016	

LTR	REVISION	CHK	APD
0	001032EC-CHG 0897XXX.N TO 0891XXX.NXS 03/11/09 JCU		

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 TTELFUSE 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.

