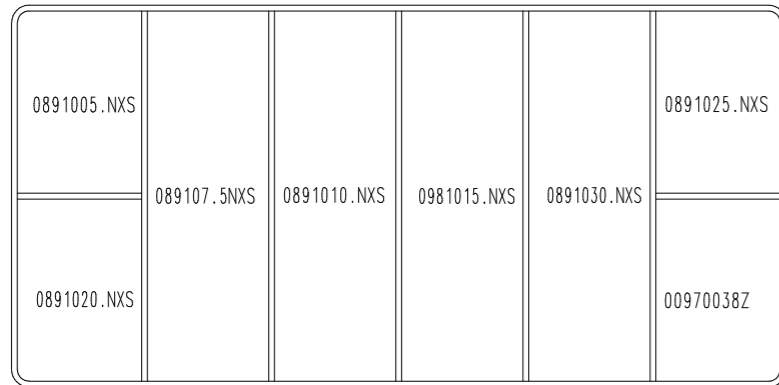


PART NUMBER	CATALOG NUMBER	UPC CODE	DESCRIPTION
ORBOX001Z	RBOX1	0 79458 09453	LOW PROFILE MINI MODULE RB

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



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

914-183	LABEL 4" x 2"	1000	EAD
-	LABEL 4" x 2"	1000	EAD
-	LABEL UPC	1000	EAD
-	COO RB LABEL	1000	EA
-	CONTENT LABEL RB1	1000	EA
-	PLASTIC RBOX-SMALL-8	1000	EA
-	ACS ATO/MINI PULLER: WHITE	1000	EA
-	00970038Z	1000	EA
-	30A LOW PROFILE MINI FUSE	10,000	EA
-	25A LOW PROFILE MINI FUSE	5000	EA
-	20A LOW PROFILE MINI FUSE	5000	EA
-	15A LOW PROFILE MINI FUSE	10,000	EA
-	10A LOW PROFILE MINI FUSE	10,000	EA
-	7.5A LOW PROFILE MINI FUSE	10,000	EA
-	5A LOW PROFILE MINI FUSE	5000	EA
NO	COMPONENT NO	QTY/M	U/M

BILL OF MATERIAL			
MATERIAL SPEC		FINISH	
COPIES TO	DRW	DATE	SCALE
1 9 18	BJJ	12/3/03	1:1
2 10 19	CHK	DATE	SUPER DRW
3 12 20	APPD	DATE	RAW STK WT
4 13 21	TOLERANCE UNLESS OTHERWISE SPECIFIED		
5 14 23	TWO PLACE DEC ±.01		
6 15 33	THREE PLACE DEC ±.005		
7 16 43	ANGULAR ±1°		
8 17 53	LBS/M		
TITLE			
LOW PROFILE MINI MODULE RB			
LTR		REVISION	CHK
D		B	APD
001032EC-CHG 0897XXX.N TO 0891XXX.NXS 03/11/09 JCU		REVISION	DRAWG. NO.
		B	ORBOX001Z
		FINAL	

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 ATTACHED 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.

