

PRELIMINARY

MATERIAL LIST

FINAL

FOR

TMC MODEL - BMA428

TITLE - SUBASY, DR DWR

TOTAL SHEETS 2

REVISION

REV.	SHEET (S)	DATE	APPR.
X3		1/31/72	BN
Ø		4/21/72	

USED ON MODEL -

AX5113 (BMA427)

CONSISTS OF SUPPORTING LISTS

A-4801
 A-4833
 BMA429
 BMA430
 BMA431

LAST SYMBOLS

A1007
 F1004
 M1001
 S1001
 XF1004

SYMBOLS NOT USED

A1001, 2, 3, 4, 5

COMPILED B. N.
 CHECKED _____
 ENG APPR [Signature]
 FNL APPR [Signature]
 ISS DATE _____

ENGINEERING JOB NUMBER

E _____

§ FOR SPECIAL NOTES,
REFER TO S1200.

MATERIAL LIST

BMA428
REV. 8

PAGE 1 OF

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S 1200
A-4801	BD ASY, PC	BMA432	1	1*	A1006	1
A-4833	BD ASY, PC	BMA432	1	1*	A1007	1
BB101	BRG, PNL	BMA428	1	1*		1
BMA429	CHAS ASY, SERVO	BMA428	1	1*		1
BMA430	CHAS ASY, PWR AMP	BMA428	1	1*		1
BMA431	CHAS ASY, MN	BMA428	1	1*		1
BMA432	PNL ASY, FR	BMA428	1	1*		
CU102-2	CLAMP, LOOP	BMA428	3	3*		
CU139-2B	FRL, HDL	BMA432	4	4*		
DI101-1	DRIVE, RDCN, BALL	BMA432	1	1*		
FH104-3	FUSE HOLDER	BMA432	1		XF1001	
		BMA432	1	2*	XF1002	
FH104-11	FUSE HOLDER	BMA432	1		XF1003	
		BMA432	1	2*	XF1004	
FU102-.1	FUSE, CTG	BMA432	1	1*	F1002	
FU102-2	FUSE, CTG	BMA432	1	1*	F1001	
FU102-5	FUSE, CTG	BMA432	1	1*	F1004	
FU102-8	FUSE, CTG	BMA432	1	1*	F1003	
HA102-9BN	HDL, BOW	BMA432	2	2*		
IM243	INS, PC BD	BMA428	1	1*		
LD2366/MS5568	PNL, FR	BMA432	1	1*		

MATERIAL LIST

BMA428
REV. 0

PAGE 2 OF

PART NUMBER	DESCRIPTION	USED ON	QUANTITY	QUANTITY PER UNIT	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S 1200
LK107-1	LOCK	BMA432	2	2*		
MP127-3FB	KNOB, INST	BMA428	1	1*		
MP127-5FB	KNOB, INST	BMA428	1	1*		
MR216-1	MTR	BMA432	1	1*	M1001	
MS3662	POINTER	BMA432	1	1*		
MS5545	SHIM, PNL, FR	BMA432	2	2*		
MS5564	SHLD, MTR	BMA428	1	1*		
MS5565	COV, BD SW	BMA428	1	1*		
MS5566	SHLD, RF DR UP	BMA428	1	1*		
MS5568	PNL, FR	LD2366/MS5568	1	1*		
MS5615	DOOR, PNL, FR	BMA432	1	1*		
PM1412	STRIP, MTG, SVO	BMA432	1	1*		
SC128-0632-6	SCR, KNURLED	BMA432	2	2*		
SW523-3	SW, LEVER	BMA432	1	1*	S1001	
WA101-3	WASH, FBR	BMA432	2	2*		