

PRELIMINARY

# MATERIAL LIST

FINAL

FOR

REVISION

TOTAL SHEETS 2

TMC MODEL - BMA 525

TITLE - SUB-ASSY, EXC DWR

REV.	SHEET(S)	DATE	APPR.
X		26 SEP 72	BNA
0	ORIGINAL TEL	3-30-73	

USED ON  
MODEL -

HFL()-10K/REV A (AX5168)

CONSISTS OF  
SUPPORTING LISTS

BMA 526  
BMA 527

LAST SYMBOLS

SYMBOLS NOT USED

COMPILED B.NAP  
CHECKED \_\_\_\_\_  
ENG APPR \_\_\_\_\_  
FNL APPR 0203  
ISS DATE 3/30/73

ENGINEERING JOB NUMBER  
# E \_\_\_\_\_

§ FOR SPECIAL NOTES,  
REFER TO S1200.

REV 8

TOTAL SHEET 1 OF  
 ASSY SHEET 1 OF 2

PRELIMINARY MATERIAL LIST/NUMERICAL PARTS LIST

USED ON MODEL: BMA 504

ASSY TITLE: SUB-ASSY, EXC DWR

ASSY PART NO.: BMA 505

NEXT ASSY:	QTY PER NEXT ASSY:	DESCRIPTION (14 digits)	ITEM LOCATION			QTY. PER ASSY.	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S1200	REV.
			USED ON ASSEMBLY	USED TO MOUNT	QTY PER U/T/M				
BMA 506		PNL ASSY FR	BMA 505		1	1			
BMA 507		CHAS ASSY RELAY	BMA 505		1	1			
CA 1508		WRG HARN, BRUCHD	BMA 505		1	1			
CK70AWZ02M		CAP, FXD, CER	BMA 505		1		C2001		
					1		C2002		
					1		C2003		
					1		C2004		
					1		C2005		
					1		C2006		
					1		C2007		
					1		C2008		
					1		C2009		
					1		C2010		
			BMA 505		1	11	C2011		
CL101-3		COIL, RF	BMA 505		1	1	L2001		
CU133-5		CLIP, SPG, TENS	MS5590		2	2			
CU157-4		RET, PC BD	MS5590		3				
			MS5596		3	6			

TOTAL SHEET 2 OF

ASSY SHEET 2 OF 2

PRELIMINARY MATERIAL LIST/NUMERICAL PARTS LIST

USED ON MODEL: BMA 504

ASSY TITLE: SUB-ASSY, EXC DWR

ASSY PART NO.: BMA 505

NEXT ASSY:	QTY PER NEXT ASSY:	ITEM LOCATION			QTY. PER ASSY.	REFERENCE SYMBOLS	SPECIAL NOTES REFER TO S1200	REV.
		USED ON ASSEMBLY	USED TO MOUNT	QTY PER U/T/M				
PART NUMBER (20 digits)	DESCRIPTION (14 digits)							
CU164-2	RET, RES	BMA 505		4	4			
EY107-2	GROM, NYLON	BMA 505		-	-			
FC102-1XXN	CLP, ELEC, FRL	BMA 505		2	2			
LD2370/MS5596	CHAS, EXC DWR	BMA 505		1	1			
MS5590	DUCT, CBL	BMA 505		1	1			
MS5594	PL, SD, R	BMA 505		1	1			
MS5596	CHAS, EXC DWR	LD2370/MS5596		1	1			
PX1055	INS	BMA 505		4	4			
RW110-21	RES, FXD, WW	BMA 505		1		R2001		
		BMA 505		1	2	R2002		
TE102-2	TERM, TUR	BMA 505		1	1	E2008		
TE104-5	TERM, LUG, LKG	BMA 505		11	11			