



W704 (CA 1600) TERMINATING POINTS	
ITEM	TO
1	P710-B TB105-16
2	P710-D TB105-14
3	P710-F TB105-13
4	P710-G TB103-5
5	P710-H TB104-11
6	P710-J TB103-6
7	P710-K TB103-3
8	P710-L TB103-2
9	P710-M TB103-1
10	P710-N TB104-9
11	P710-P TB104-8
12	P710-R TB104-7
13	P710-X TB104-12
14	AX5040 TB104-11

W705 (CA 736) TERMINATING POINTS AS SHOWN	
ITEM	TO
1	P710-B TB105-16
2	P710-D TB105-14
3	P710-F TB105-13
4	P710-G TB103-5
5	P710-H TB104-11
6	P710-J TB103-6
7	P710-K TB103-3
8	P710-L TB103-2
9	P710-M TB103-1
10	P710-N TB104-9
11	P710-P TB104-8
12	P710-R TB104-7
13	P710-X TB104-12
14	AX5040 TB104-11

QTY / UNIT	MODEL USED ON	ASS'Y NO.
	GPTM 350 JA	
APPLICATION		
CODE		

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES	
TOLERANCES ON	
DECIMALS	FRACTIONS
.X ± .05	± 1/64
.XX ± .01	ANGLES
.XXX ± .005	± 0° - 30'

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
ASSY. RACK WIRING DIAGRAM				
GPTM 350 JA				
SIZE	CODE IDENT NO.	DWG NO.	ISSUE	
D	82679	CK 1855		
SCALE			SHEET OF	

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CK 1855