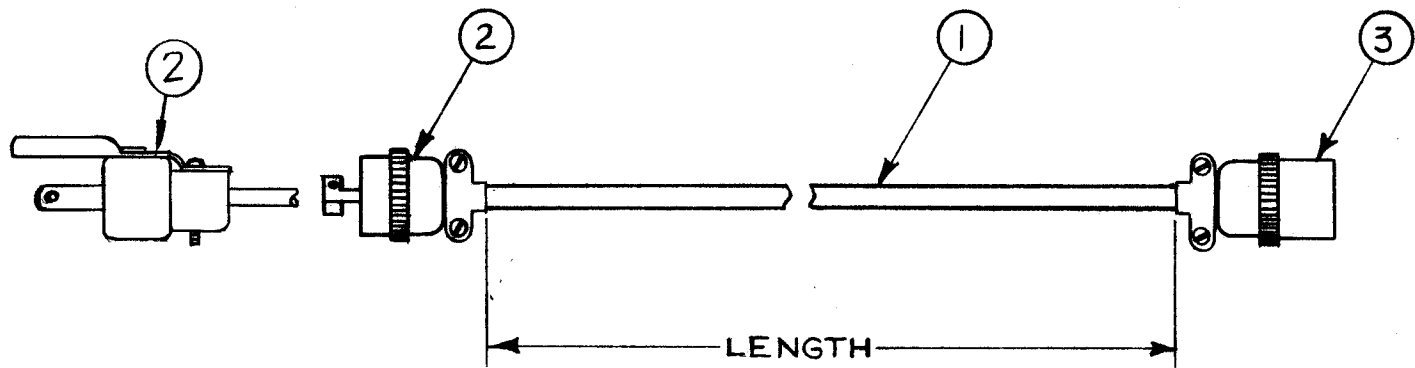


STANDARD DRAWING

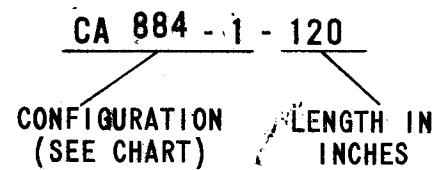
PART NO.	ITEM 1		REPLACED		BY
	CONDUCTOR	LENGTH	ITEM 2	ITEM 3	
CA 884-1	WI-112-2	100"	PL177	PL176	CA884-1-100
CA 884-2	WI-112-2	122"	PL177	PL176	CA884-1-122
↑ -3	WI112-2	65"	PL177	PL176	CA884-1-65
-4	WI112-2	12"	PL177	PL176	CA884-1-12
-5	WI112-2	60"	PL177	PL176	CA884-1-60
-6	WI121-9	75"	PL177	PL176	CA884-6-75
-7	WI112-2	45"	PL218	PL176	CA884-7-45
↓ -8	WI121-9	72"	PL218	PL176	CA884-7-72
CA884-9	WI121-9	120"	PL177	PL176	CA884-6-120

CA 884 E

REVISIONS						
SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD	APPD
X	EXPERIMENTAL RELEASE	3/31/64		NP		
Ø	ORIGINAL RELEASE FOR PRODUCTION	6-10-65	—	JC		
A	LINES CA884-3,4,5,6 ADDED	7-27-65	14528	H.V.V.	<i>[Signature]</i>	<i>[Signature]</i>
B	ADD CA884-7	3-21-66	15974	H.A.	<i>[Signature]</i>	<i>[Signature]</i>
C	ADD CA884-8, CA884-9	1-16-67	17686	L.A.K.	<i>[Signature]</i>	<i>[Signature]</i>
D	TMC PART NO REVISED	7-7-67	18373	L.A.K.	<i>[Signature]</i>	<i>[Signature]</i>
E	TMC P/N CLARIFIED	3/5/69	CC	CV	<i>[Signature]</i>	<i>[Signature]</i>



TMC PART NUMBER TO BE IN THE FOLLOWING FORM:



REQ'D.	ITEM	PART NUMBER	DESCRIPTION	SYMBOL
I. JOHNSON LIST OF MATERIAL				
MATERIAL		THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK		
FINISH		CABLE ASSY, POWER		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		DRAWN	DATE	FINAL APPROV
		<i>[Signature]</i>	3/31/64	<i>[Signature]</i>
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005		CHECKED	DATE	DATE
		<i>[Signature]</i>	6-10-65	6/11/65
FRACTIONS ± 1/64 ANGLES ± 0° 30'		ELECT. DES	DATE	CA 884 E
		<i>[Signature]</i>		
TOLERANCES		MECH. DES	DATE	SHEET
		<i>[Signature]</i>		REV. LTR.

RAK-35		
Q'TY./UNIT	MODEL USED ON	ASS'Y. NO.
SCALE	CODE	
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.		

NOTES