

WIRE LEMATHS SHOWN ARE TOTAL LEMATHS AND ALLOW 12" EACH END FOR STRIPPING & THIMING.

DIMENSIONS SHOWN ARE AFTER TWISTING.

GPR

MODEL

PROJECT NO.

REQ. PER UNIT

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed bereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

h						40 **	4 4 4 4	A.A		
	4 MWC 22(7) UI			WIRE, ELECTRICAL					BRN	
	3	MW	22(7) UI			• • •		4	BEN	
	2	MW	C22(7)U91			•			MARSH	
	\	MW	C22(7)U91	+		7			MH/BRN	
REQ.	EQ. ITEM PART NO.			SYMBOL						
STOCK SIZE				THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK						
				CABLE ASSY., FILAMENT						
MATERIAL MATERIAL				GPR-90						
				CDD S	محاود	INDE		A. J. J.		
TYP	TYPE & TEMPER HEAT TREAT, SPEC.			DRAWN CHECKED			FINAL APPROVAL			
				444		MBC		CA-305	Δ	
	FINISH & SPEC. NO.			ELEC. DE	S. APP.	MECH. DES.	APP.		11	

5-25-56

DATE

ASS'Y. NO.

USED ON

DEC.			MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES						
		TOLERANCES	SCALE:						
ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.		
Α	1	ITEMS (1-4) CLARIFIED	8-8-63	9739	AK.	90/4	16		