



CA1656-XX LENGTH IN INCHES:

	6 CDIOI-IMW		IMW	CORD, NYLON, LACING			
		5 BS100			SOLDER TIN ALLOY		
		4	PX100-1-375		INS SLVE BLK		
		ი	MWC14(19)U 5		WIRE, ELEC, INS		
		2	MWC14(19)09	WIRE, ELEG INS		
		1	MWC 14(19)UO		WIRE, ELEG INS		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED	REQ'D	ITEM	PART	NUMBER	DESCRIPTION	SYM.	
OR PLATED FINISHES DECIMALS FRACTIONS	LIST OF MATERIAL						
	FINAL APPROVAL DATE 280+7			DATE 28CL+7/	THE TECHNICAL MATERIEL CORP.		
MATERIAL	MECH. DES. DATE				MAMARONECK, NEW YORK		
FINISH	CHECKED DATE CHECKED DATE DRAWN DATE 28 0471			DATE 28Q+7/	CADIE DUD MOUT		
					CABLE, PWR INPUT		
				DATE 28 QH71	<u>-</u>		
NOTICE TO PERSONS RECEIVING THIS DRAWING					SIZE CODE IDENT. NO. DWG_NO.	ISSUE	

SCALE

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. 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 TNE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

82679

SHEET

OF