	APPLICATI	ON	REVISIONS								
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD		
			Ø	ORIG RELEASE FOR PRODUCTION	6-13-7	2	CV				

MFR (TMC CODE NO.): \$401-237

SERIES 2000 PLUGMOLD

WIRED SECTION, 2 WIRE, SINGLE CIRCUIT,

GROUNDING EACH SECTION FURNISHED WITH:

- 2 BLANK END FITTINGS G2010B (P0331-1)
- 1 COUPLING G2001 (P0333)
- 2 WIRE CONNECTORS W30

THE DAN	VENDORS	LEVOTU	OUT	LETS
TMC P/N	P/N	LENGTH	QIY	C TO C
P0330-1	G20G103	l FT	4	311
P0330-2	G 20G 306	3 FT	6	611
P0330-3	G20G606	6 FT	12	6''

STANDARD DRAWING

											Sp.M	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIES	REQ'D ITEM PART NUMBE			R	DESCRIPTION						SYM.	
OR PLATED FINISHES DECIMALS FRACTIONS					LIST OF MATERIAL							
.X ± .05 TOLS. 1/64 .XX ± .01 TOLS. ANGLES .XXX ± .005 0° .30'	MECH. DES.		DATE 14Tun 72 DATE		THE TECHNICAL MATERIEL CORI							
FINISH				DATE		TOTAL TOTAL						
	DRAWN			DATE			STR	IP, AC				
NUTICE TO DEBOUN	S DECEIVING	CV	WINC		SIZE	CODE IDE	NT NO	DWG NO.				ISSUE
NOTICE TO PERSONS RECEIVING THIS DRAWING 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 THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is					A	82679		Dira No.	P0	330		Ø
				SCALE				SHEE	T	OF		