APPLICATION			REVISIONS								
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD	APPD		
			×	EXP. RELEASE	2.21.47		RME				
			Ø	ORIG RELEASE FOR PROD	1/11/69		CV				

TYPICAL PART NUMBER

CS/3	В	Ę	IĢE	Ķ
STYLE	CHARACTERISTIC	VOLTAGE	CAPACITANCE, uF	CAPACITANCE
	OP. TEMP AT FULL	RATING	FIRST TWO DIGITS	TOLERANCE
	VOLTAGE	B= 6	REPRESENT SIGNIFICANT	K= 10%
	A= -55 T0+65℃	C= 10	FIQURES; 3rd DIGIT	M= 20%
	B= -55 TO+85°C	D= 15	SPECIFIES THE NUMBER	(set
		E= 20	OF ZEROS TO FOLLOW	
		F= 35	•••	
		G= 50		

FOR DETAILED SPECIFICATIONS SEE MIL-C-26655B-CS13

CS12 (UNINSULATED CASE)
CS13 (INSULATED CASE)

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	REQ'D	ITEM	PART	NUMBE	R		DES	CRIPTION			SYM.
OR PLATED FINISHES DECIMALS FRACTIONS	PosE.				LIST OF MATERIAL						1 011111
.X ± .05 TOLS. 1/64 .XX ± .01 TOLS. ANGLES .XXX ± .005 0° .30′	MECH. D		SHAM	DATE							
FINISH	CHECKED DRAWN	TA A	B	DATE 2/21/67 DATE 2/21/67							
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 loaned for mutual assistance and is subject to recall at any time.				SIZE A	8267		DWG NO	CS12,	/3	ISSUE	
				SCALE	218 16			SHEET	OF		