

LENGTH L DATA (LENGTH CODE IN SIXTEENTHS OF AN INCH)

		· '													
CODE	6	8	9	10	11	12	13	14	15	16	18	20	22	24	26
L	.375	.500	.562	.625	.687	.750	.812	.875	.937	1.000	1.125	1.250	1.375	1.500	1.625
D MIN	.295	.400	.437		.472										

THREAD INSERT MATERIAL AND FINISH DATA

CODE	MATERIAL	SPEC.	PASSIVATE	PLATING	SPEC.	DRI-FILM LUBE	
CR	A-286 CRES	AMS 5525, 5726, 5732, 5737	AMS 2700	NONE		AS5272	
CRC	A-286 CRES	AMS 5525, 5726, 5732, 5737	AMS 2700	CADMIUM	AMS-QQ-P-416, TY 2, CL2	AS5272	

STANDOFF AND BASE MATERIAL

CODE	MATERIAL	SPEC.
K	GLASS/PEKK	CBMS-104
Р	GLASS/PEEK	CBMS-103
U	30% GLASS/PEI	CBMS-102
V	40% GLASS/PEI	CBMS-101

THREAD DATA

CODE	THREAD SIZE	H MAX	R MIN
08	.1640-32 UNC-3B	.300	.100
3	.1900-32 UNF-3B	.300	.100
5M	M5 X 0,8 4H6H	.300	.100
	•		

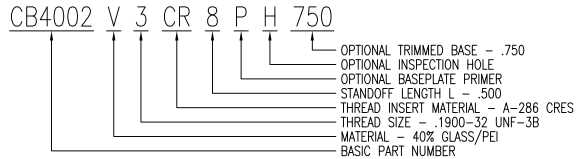
OPTIONAL BASEPLATE PRIMER

CODE	MATERIAL SPEC.
Р	MIL-PRF-85582

NOTES

1. BROKEN GATE EDGE ±.025 PERMISSIBLE
2. OPTIONAL PART MARKING: MFG. DATE STAMP

EXAMPLE PART NUMBER



UNLESS OTHERWISE SPECIFIE IN INCHES AND TOLERANCES DIMENSIONAL TOLERANCES A Y14.5M-1982.	ÀRE AS SHOWN BELOW.	E PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT V. OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.			BLIG			11 1		CITY 9706
		APPROVALS	DATE	TITLE						
ANGLES	±1°	DRAWN DAC	23MAR09	l St.	ANDOFF,	LOC	KING T	HREAD,	COMF	POSITE
.XX	±.03	CHECKED & () (Canthern	12APR19	SIZE	CAGE CODE	`	DWG. NO.	200		REV.
.XXX	±.010	RELEASED RPP	12APR19	I A	66530)	LCB40	102		(
.XXXX	±.001	REVISEDDAC	12APR19	SCALE	1/1	12APR19)		SHEET 1	or 1