

BORE DIA AND THICKNESS DATA

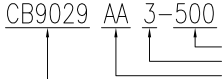
CODE	Н	Α	В	T ±.005
06	.140 – .150	.62	.365 – .375	.030
08	.170 – .180	.75	.427 – .437	.030
3	.200210	.87	.427437	.030
4	.265 – .275	1.00	.552562	.030
5	.323 – .333	1.12	.615625	.040
6	.385 – .395	1.25	.677 – .687	.050

BUSHING MATERIAL AND FINISH DATA

CODE	MATERIAL	SPEC.	FINISH	SPEC.
Α	2024-T3 OR -T351 ALUMINUM	AMS-QQ-A-200, AMS-QQ-A-225	NONE	
AA	2024-T3 OR -T351 ALUMINUM	AMS-QQ-A-200, AMS-QQ-A-225		MIL-A-8625 TYPE I
AC	2024-T3 OR -T351 ALUMINUM	AMS-QQ-A-200, AMS-QQ-A-225	CHEMICAL CONVERSION COATING	MIL-C-5541 CLASS 3
CR	304 CRES	AMS 5639	PASSIVATE	AMS 2700
CV	INVAR 36	UNS K93601 OR UNS K93602	NONE	
T	6AL-4V TITANIUM	AMS 4928, 4965, OR 4967	NONE	
٧	POLYETHERIMIDE/GLASS		POWDER BLAST	

EXAMPLE PART NUMBER

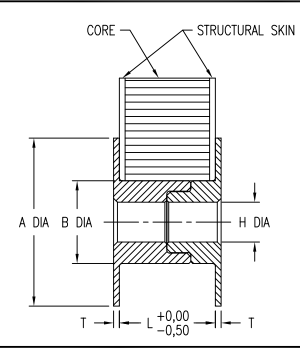
MINIMUM GRIP LENGTH CODE L - 100 (.100 INCH)

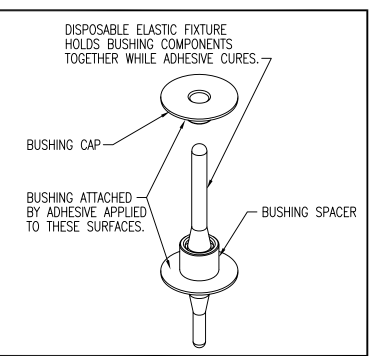


GRIP LENGTH L IN THOUSANDTHS OF AN INCH $-\ .500$ HOLE SIZE CODE

BUSHING MATERIAL — 2024 ALUMINUM, ANODIZED BASIC PART NUMBER

UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M—1982.		OF ISSUED UNITED STATES AND PENDING.	ES AND FOREIGN PATENTS AND PATENTS CTION AND/OR DISTRIBUTION OF THIS		CARSON CITY NEVADA 89706					
CAD CB9	029-1	APPROVALS	DATE	EE C		\ CD	10ED INCE		1 K 1	
ANGLES	±1°	DRAWN BPEREZ	2FEB10	l Rí	J2HING	i, SP	ACER INSE	KI, PLA	AIN	
.XX	±.03	CHECKED DO CANTEN	2FEB10	SIZE	CAGE CODE	\cap	DWG. NO.		REV.	
.XXX	±.010	RELEASED CGH	2FEB10	A	6653	U	CB9029		13	
.XXXX	±.001	REVISED BPEREZ	2FEB10	SCALE	2/1	2FEB10		SHEET 1 OI	2	





BORE DIA AND THICKNESS DATA

CODE	Н	Α	В	T ±0,13				
3M	3,2 - 3,4	15,8	8,8 - 9,0	0,76				
4M	4,2 - 4,4	19,1	9,8 - 10,0	0,76				
5M	5,2 - 5,4	22,1	10,8 - 11,0	0,76				
6M	6,2 - 6,4	25,4	12,8 - 13,0	0,76				
8M	8,2 - 8,4	28,4	14,8 – 15,0	1,02				
10M	10,2 - 10,4	31,8	16,8 - 17,0	1,27				

BUSHING MATERIAL AND FINISH DATA

CODE	MATERIAL	SPEC.	FINISH	SPEC.
Α	2024-T3 OR -T351 ALUMINUM	AMS-QQ-A-200, AMS-QQ-A-225	NONE	
AA	2024-T3 OR -T351 ALUMINUM	AMS-QQ-A-200, AMS-QQ-A-225		MIL-A-8625 TYPE I
AC	2024-T3 OR -T351 ALUMINUM	AMS-QQ-A-200, AMS-QQ-A-225	CHEMICAL CONVERSION COATING	MIL-C-5541 CLASS 3
CR	304 CRES	AMS 5639	PASSIVATE	AMS 2700
CV	INVAR 36	UNS K93601 OR UNS K93602	NONE	
T	6AL-4V TITANIUM	AMS 4928, 4965, OR 4967	NONE	
٧	POLYETHERIMIDE/GLASS		POWDER BLAST	

EXAMPLE PART NUMBER

MINIMUM GRIP LENGTH CODE L - 25 (2,5 mm)



- GRIP LENGTH L IN 0,1 MILLIMETER INCREMENTS — 12 mm - HOLE SIZE CODE - BUSHING MATERIAL — 2024 ALUMINUM, ANODIZED - BASIC PART NUMBER

UNLESS OTHERWISE SPECIFI IN MILLIMETERS AND TOLER BELOW. DIMENSIONAL TOLE PER ANSI Y14.5M—1982.	ances are as shown	PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PENDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.			GLICK BOND				CARSON CITY NEVADA 89706		
CAD CBS	9029-2	APPROVALS	DATE	TITE			10 INC		. DI		
	MENSIONS	DRAWN BPEREZ	2FEB10] BI	72HIN(<i>i</i> , SP	ACER INS	EKI	, PLA	<i>Y</i> 11 <i>V</i>	
ANGLES	±1°	CHECKED DUCANTON	2FEB10	SIZE	CAGE CODE		DWG. NO.	/), 41	TDIA	REV.	
.X	±0,8	RELEASED OGH	2FEB10] A	6653	U	CR3078	(Mt)	<u>- 1810</u>) 3	
.XX	±0,25	REVISED BPEREZ	2FEB10	SCALE	2/1	2FEB10		,	SHEET 2	of 2	