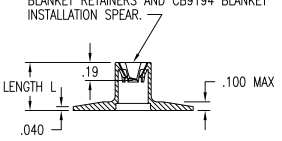
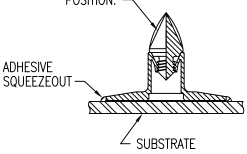


RECEPTACLE ACCEPTS CB9174 AND CB9208 BLANKET RETAINERS AND CB9194 BLANKET



PART NUMBER WITH S SUFFIX HAS CB9194 BLANKET INSTALLATION SPEAR ATTACHED TO PUNCTURE BLANKET. REPLACE WITH CB9174 OR CB9208 RETAINER TO HOLD BLANKET IN POSITION.



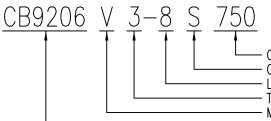
MATERIAL	DATA
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CODE	MATERIAL	FINISH
٧	POLYETHERIMIDE THERMOPLASTIC, 350°F	ABRASIVE CLEAN

LENGTH L DATA

CODE	L
5	.31
8	.50
28	1.75

EXAMPLE PART NUMBER



OPTIONAL TRIMMED BASE - .750
OPTIONAL CR9194 BLANKET INSTALLATION SPEAR AT

OPTIONAL CB9194 BLANKET INSTALLATION SPEAR ATTACHED

LENGTH L IN 16THS - .50 THREAD SIZE - .1900-32 BUTTRESS DOUBLE LEAD

MATERIAL — POLYETHERIMIDE

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.		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.		GLIGK BOND			CARSON CITY NEVADA 89706					
		APPROVALS	DATE	TITLE								
ANGLES	±1°	DRAWN BSP	26NOV01	RE	CEPTAC	LE, INS	SULATION	BLANK	ET	MO	UNT	Ī
.XX	±.03	CHECKED DAC	26NOV01	SIZE	CAGE CODE	\cap	DWG. NO.	^			REV.	,
.XXX	±.010	RELEASED CGH	29NOV01	A	6653	U	LCR3506	С				
.XXXX	±.001	revised BSP	26NOV01	SCALE	1/1	26N0V01			SHEET	1 °	F 1	