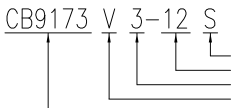


LENGTH L DATA

CODE	LENGTH	L				
7	.44					
12	.75					
24	1.50					

RECEPTACLE MATERIAL: ULTEM THERMOPLASTIC, 350°F





OPTIONAL CB9194 BLANKET INSTALLATION SPEAR ATTACHED LENGTH L IN 16THS - .75
THREAD SIZE - .1900-32 BUTTRESS DOUBLE LEAD
MATERIAL - ULTEM
BASIC PART NUMBER

		PROPRIETARY PARTS SHOWN IN THIS DRAWING ARE THE SUBJECT OF ISSUED UNITED STATES AND FOREIGN PATENTS AND PATENTS PERDING. UNAUTHORIZED REPRODUCTION AND/OR DISTRIBUTION OF THIS DRAWING IS SPECIFICALLY PROHIBITED.		CARSO NEVADA							
		APPROVALS	DATE	TITLE							
ANGLES	±1°	DAC DAC	17JUN99	RE	CEPTAC	LE, INS	SULATION	BLANK	(ET	MOI	JNT
.XX	±.03	CHECKED DAC	17JUN99	SIZE	CAGE CODE	\sim	DWG. NO.	7			REV.
.XXX	±.010	RELEASED CGH	17JUN99	A	6653	U	[CB31/3	5			5
.XXXX	±.001	revised DAC	17JUN99	SCALE	2/1	17JUN99			SHEET	1 OF	1