

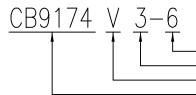
- -6 RETAINER MATES WITH -5 AND LONGER CB9170 AND CB9206 RECEPTACLES, OR -7 AND LONGER CB9173 AND CB9210 RECEPTACLES (SEE TABLE).
- -8 RETAINER MATES WITH -7 AND LONGER CB9170 AND CB9206 RECEPTACLES, OR -9 AND LONGER CB9173 AND CB9210 RECEPTACLES (SEE TABLE).

## MINIMUM RECEPTACLE LENGTH DATA

RETAINER	RECEPTACLE	
CB9174	CB9170 CB9206	CB9173 CB9210
-6	-5	-7
-8	-7	-9

RETAINER MATERIAL: POLYETHERIMIDE THERMOPLASTIC, 350°F





MINIMUM BLANKET THICKNESS IN 1/16TH INCH - .375 THREAD T SIZE - .1900-32 BUTTRESS DOUBLE LEAD MATERIAL - POLYETHERIMIDE BASIC PART NUMBER

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. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE AS SHOWN BELOW. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M—1982. CARSON CITY GLIGK BON NEVADA 89706 APPROVALS DATE TITLE RETAINER, INSULATION BLANKET MOUNT **ANGLES** ±1° DRAWN BSP 5MAR01 SIZE CAGE CODE CHECKED XX.  $\pm .03$ DAC 5MAR01 CB9174 66530 5 RELEASED CGH XXX. 5MAR01 ±.010 SCALE ±.001 5MAR01 5MAR01 SHEET XXXX. BSP 2/1