

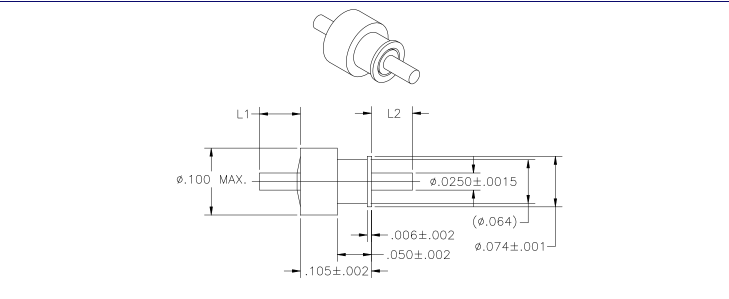
SPECIAL HERMETIC PRODUCTS, INC.

Hi-Rel By Design

39 Souhegan Street - P.O. Box 269, Wilton, New Hampshire 03086

TEL (603) 654-2002 FAX (603) 654-2533

email: sales@shp-seals.com - website: www.shp-seals.com



BULLETIN# 705, Rev. G

1 of 2

HERMETIC CAPACITORS

74B25 Series

PAGE#

ALUMINUM COMPATIBLE

Designed to MIL-F-15733, our compact design is mountable on .100 inch centers and can be provided with radius pins for connector mating. Available in capacitance values up to 5,000 pF GMV (+100% / -0). (See Bulletin 704 for 10,000 pF).

SPECIFICATIONS		
Voltage Rating	50 VDC (higher available)	
Current Rating	5 Amps Max	
Insulation Resistance	Greater than 1.5 G Ω @ 25°C	
Dissipation Factor	Less than 3%	
Max. Temp. ⁽⁴⁾ / Min. Temp. ⁽⁵⁾ / Operating Range	250°C / -65°C / -55°C to +125°C	
Leak Rate	Less than 1 X 10 ⁻⁸ cc/sec @ 1 atm (He)	

PART NO.					MATERIAL		
CAPACITANCE VALUE ⁽¹⁾	SERIES	L1 ±.005 ⁽³⁾	L2 ±.005 ⁽³⁾	PLATING CODE (2)	GLASS	FERRULE	PIN
Сххх	74B25	xxx	xxx	02	9013	Steel	Steel

Example Part No: C502-74B25-225-075-02

NOTES: (1) Specify capacitance value. Enter first two digits of value then the number of zeros that follow. Example: C502 equals 5,000pF.

(2) Standard plating is 50 microinches minimum GOLD per MIL-G-45204, Type III, Grade A over 200-400 microinches NICKEL per MIL-C-26074. Plating thickness is measured on pin.

(3) Standard pin termination is straight-cut. Special pin terminations are also available (See Bulletin 100, pg 3).

(4) Short term process temperature.

(5) Storage temperature.

(6) See Bulletin 200 for solder preforms.

All dimensions are inches.



SPECIAL HERMETIC PRODUCTS, INC.

Hi-Rel By Design

39 Souhegan Street - P.O. Box 269, Wilton, New Hampshire 03086 TEL (603) 654-2002 FAX (603) 654-2533 email: sales@shp-seals.com - website: www.shp-seals.com BULLETIN#705, Rev. CPAGE#2 of22

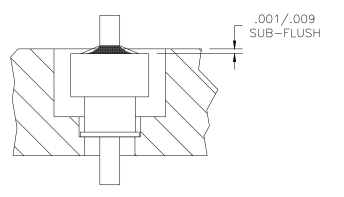
HERMETIC CAPACITORS 74B25 Series

APPLICATION DATA

PROTRUDING MOUNT

.050±.004

FLUSH MOUNT



HOUSING PREPARATION					
PROTRUDING MOUNT	FLUSH MOUNT				
DRILL .063 ±.002 THRU C'BORE .077 ±.001 DIA. x .055 ±.002 DP. C'BORE .140 ±.002 DIA. x .030 ±.002 DP.	DRILL .063 ±.002 THRU C'BORE .077 ±.001 DIA. x .110 ±.002 DP. C'BORE .140 ±.002 DIA. x .085 ±.002 DP.				

All dimensions are inches.