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SK10751

Technical drawing showing front and top views of a mechanical assembly. The front view dimensions are: total width  $2 \times 0.250$  [6.36], total height  $2 \times 0.198$  [5.03], and a gap of  $0.036 \pm 0.008$  [0.91  $\pm$  0.20] between the top and bottom components. The top view dimensions are: total width  $0.984 \pm 0.005$  [24.99  $\pm$  0.13], total height  $0.643 \pm 0.005$  [16.33  $\pm$  0.13], and a gap of  $0.494$  [12.55] between the two circular features. The top view also specifies  $2 \times$  4-40 UNC-2B THREADS. The drawing includes callouts for the top and front views, and a note indicating the use of  $\text{P}^+$  for the top view.

NOTES:

**1. MATERIALS AND FINISHES:**  
**INSULATOR: GLASS FILLED POLYESTER PER MIL-W-24519 UU 94W-0 COLOR BLUE.**

MATERIALS AND FINISHES.  
INSULATOR: GLASS FILLED POLYESTER PER MIL-M-24519 UL 94V-0, COLOR BLUE.  
SHELLS: STEEL, ZINC FINISH WITH CHROMATE SEAL.

JACKSCREWS: STEEL, ZINC PLATE WITH CHROMATE SEAL.  
SPACERS: STEEL, ZINC PLATE WITH CHROMATE SEAL.

## ELECTRICAL CHARACTERISTICS:

#### • ELECTRICAL CHARACTERISTICS.

WORKING VOLTAGE: 300 V r.m.s.

3. TEMPERATURE RANGE:  $-55^{\circ}\text{C}$  TO  $+125^{\circ}\text{C}$ .
4. DIMENSIONS ARE IN INCHES [MILLIMETERS].



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		SCALE	DRAWN BY	
 DECIMAL TOL. $\pm 0.015$ [0.38]	N.T.S.	B SHELDY	APPROVED BY R WILLIAMS	
		TITLE		
CBM SERIES		DATE	CBM2WK2S0S0T20	
ANGULAR TOL.	DRAWING NUMBER	8-05-09	SK10751	REV. NC
$\pm 5^\circ$				