

APPLICATION

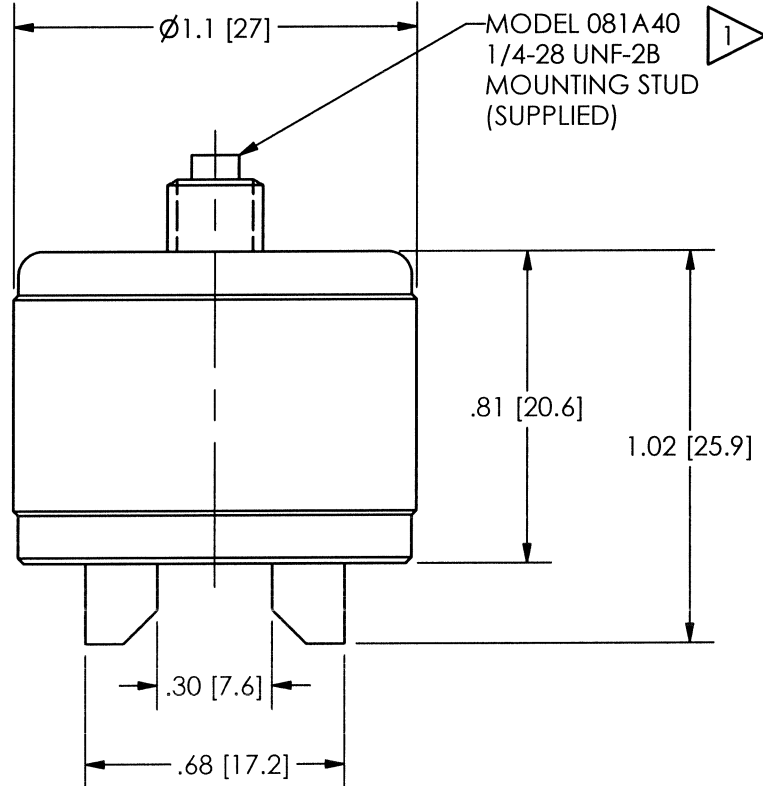
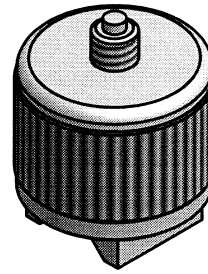
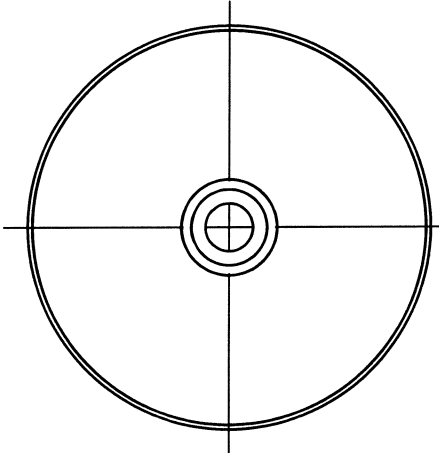
NEXT ASS'Y	USED ON	VAR

REVISIONS

REV	DESCRIPTION	ECN	APP'D
NR	RELEASED TO DRAFTING		ECB 10/6/06

34131

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2.) PULL STRENGTH = 35 LBS.

FOR METRIC VERSION MODEL M080A131, THREAD IS M6 X 1.0-6H AND MOUNTING STUD M081A61 REPLACES 081A40.

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE:

DIMENSIONS IN INCHES

DECIMALS $XX \pm .03$
 $XXX \pm .010$
 ANGLES ± 2 DEGREES

DIMENSIONS IN MILLIMETERS
 [IN BRACKETS]

DECIMALS $X \pm 0.8$
 $XX \pm 0.25$
 ANGLES ± 2 DEGREES

FILLETS AND RADII
 $.003 - .005$

FILLETS AND RADII
 $[0.07 - 0.13]$

DRAWN

10/5/06

ECB

10/6/06

NR

10/6/06

TITLE

OUTLINE DRAWING
 MODEL 080A131, M080A131
 MAGNET

ENGR

MB

10/11/06

SALES

GRM

10/16/06

PCB PIEZOTRONICS INC.

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CODE IDENT. NO.
 52681

DWG. NO.

34131

SCALE: 2 X SHEET 1 OF 1

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