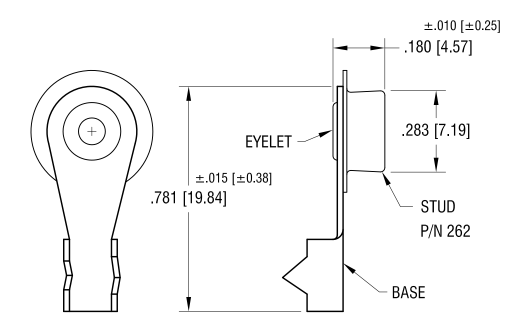
THIS DOCUMENT IS THE PROPERTY OF KEYSTONE ELECTRONICS CORP. AND SHALL NOT BE REPRODUCED, DISTRIBUTED OR USED AS A BASIS FOR MANUFACTURE WITHOUT PRIOR WRITTEN PERMISSION FROM KEYSTONE ELECTRONICS CORP.



NOTE:

1. BASE - MAT'L: .020 [0.51] TH'K BRASS

FINISH: MATTE TIN PLATE

2. STUD - MAT'L: BRASS

FINISH: NICKEL PLATE

3. EYELET - MAT'L: BRASS

FINISH: TIN PLATE

KEYSTONE ELECTRONICS CORP. www.keyelco.com • ASTORIA, N.Y. 11105-2017 • Tel (718) 956-8900			
PART NAME			
SENIOR STUD PC SNAP-ON			
AS NOTED			
FINISH AS NOTED	BOONE DATE 2.8.82		
ASNOTED	APP'D SCALE 3X		
TOLERANCES INCH [MM] CODE DECIMAL $\pm .005$ [± 0.13]	DWG NO.		
ANGULAR ± 1° C UNLESS OTHERWISE SPECIFIED	264		

		Ī
11.24.09	CHANGE AS PER ECN 09-173	C
12.21.05	CHANGE AS PER ECN 05-089	В
DATE	DESCRIPTION	REV.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 9V Battery Snaps & Contacts category:

Click to view products by Keystone manufacturer:

Other Similar products are found below:

139B 173P 274 532-SWH 266 1295 12BC2202-GR 271 12BH615D-GR 121-0624/O-GR 636 67 68 72 724 79 265 967 968 80

BX0023 BX0026 BX0033 1290 1290-79 1291 1291-79 1294 203-P 2239 2240 229 232 232-M 233 233-M 234 234-M 235 235-M
237-M 245 261 263 264 269 272 303-P 593 594