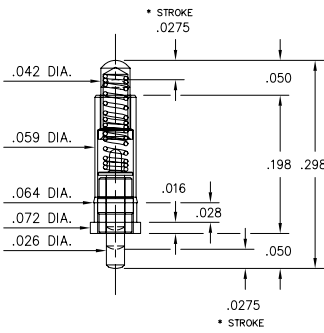
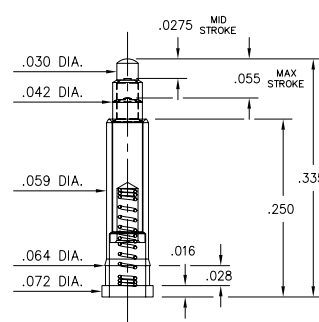


**0980**



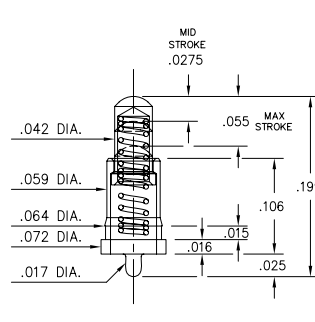
**0980-0-15-20-75-14-11-0**  
Double action, \*.055 Combined Stroke  
Mount between parallel circuit boards

**0925**



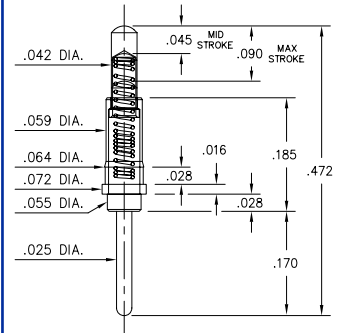
**0925-0-15-20-73-14-26-0**  
Standard Stroke  
Surface Mount

**0930**



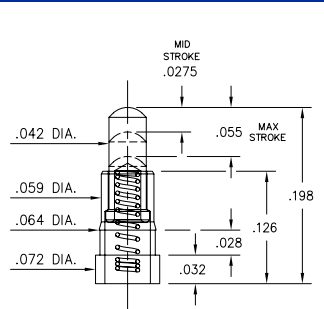
**0930-0-15-20-75-14-11-0**  
Standard Stroke  
Solder Mount in .018 min. mounting hole

**0932**



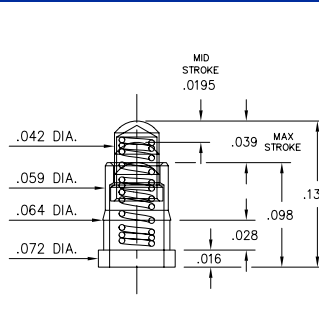
**0932-0-15-20-77-14-11-0**  
Long Stroke  
Solder Mount in .027 min. mounting hole

**0934**



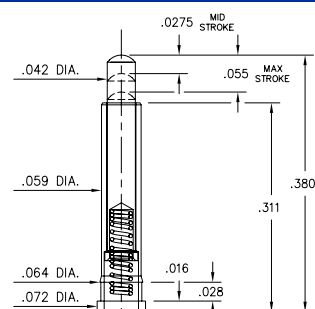
**0934-0-15-20-74-14-26-0**  
Standard Stroke  
Surface Mount

**0923**



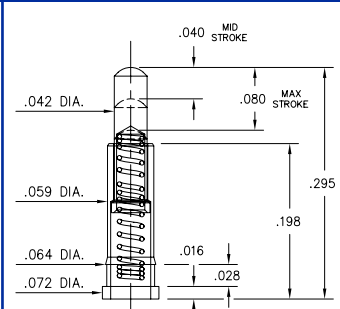
**0923-0-15-20-78-14-11-0**  
Short Stroke  
Surface Mount

**0927**



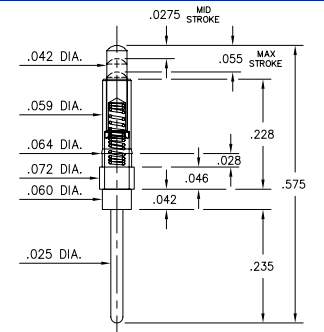
**0927-0-15-20-75-14-11-0**  
Standard Stroke  
Surface Mount

**0928**



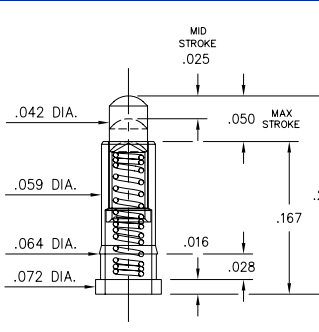
**0928-0-15-20-77-14-11-0**  
Long Stroke  
Surface Mount

**0929**



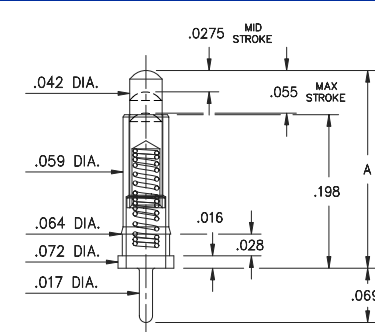
**0929-0-15-20-75-14-11-0**  
Standard Stroke  
Solder Mount in .027 min. mounting Hole

**0936**



**0936-0-15-20-75-14-11-0**  
Standard Stroke  
Surface Mount

**0908-X**



**0908-X-15-20-75-14-11-0**  
Standard Stroke  
Solder mount in .018 min. mounting hole

Basic Part Number	Length A
0908-0	.255
0908-1	.275
0908-2	.295
0908-3	.315
0908-4	.335
0908-5	.350
0908-6	.370
0908-7	.390
0908-8	.410
0908-9	.430

**SPECIFICATIONS**

**SLEEVE & PLUNGER MATERIAL:** Copper Alloy  
**SPRING MATERIAL:** Beryllium Copper  
**CURRENT RATING:** 2A continuous, 3A peak  
**CONTACT RESISTANCE:** 20mΩ max.  
**DURABILITY:** 1,000,000 cycles min.  
**DIMENSION IN INCHES**  
**TOLERANCES ON:** LENGTHS: ±.005  
 DIAMETERS: ±.002  
 ANGLES: ± 2°

**ORDER CODE: XXXX - X - 15 - 20 - 7X - 14 - XX - 0**

**BASIC PART #** →  
**SLEEVE & PLUNGER FINISH:** 20 20μ" GOLD OVER NICKEL  
**SPRING FINISH:** 14 10μ" GOLD OVER NICKEL  
**SPRING**  
 71 Standard Stroke (.055): xx grams@min stroke  
 75 Standard Stroke (.055): 25 grams@min stroke  
 73/74 Standard Stroke (.055): 60 grams@min stroke  
 77 Long Stroke (.090): 95 grams@min stroke  
 78 Short Stroke (.039): xx grams@min stroke

