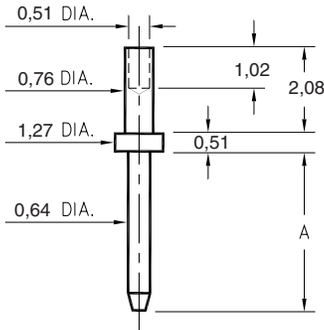


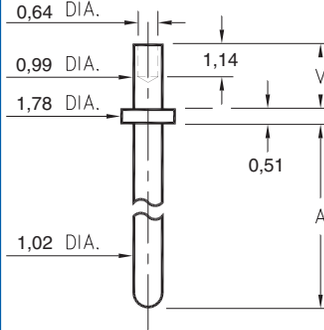
3120



Basic Part Number	Length A
3120-1	5,21
3120-2	6,35

3120-X-00-XX-00-00-08-0
Swage mount in 0,86 mounting hole

3122 ⇒ 3153

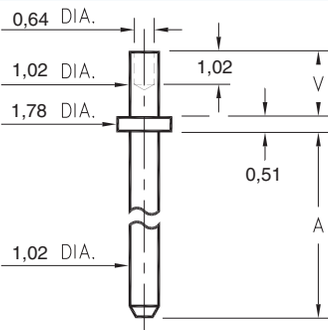


Basic Part Number	Pin Length A
3153-X	4,57
3141-X	5,84
3122-X	7,11
3149-X	9,65
3123-X	14,73
3140-X	19,81
3124-X	22,35

- X -	Board Thickness	Length V
1	0,79	1,3
2	1,57	2,08

31XX-X-00-XX-00-00-08-0
Swage mount in 1,09 hole

3101 ⇒ 3106

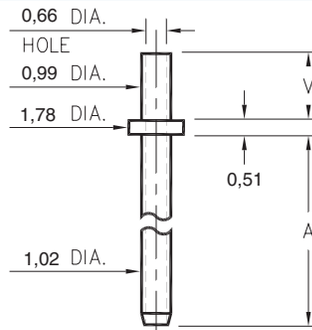


Basic Part Number	Pin Length A
3101-X	3,81
3102-X	4,78
3103-X	7,62
3104-X	12,7
3105-X	19,05
3106-X	25,40

- X -	Board Thickness	Length V
1	0,79	1,30
2	1,57	2,08
3	2,39	2,87

310X-X-00-XX-00-00-08-0
Swage mount in 1,09 hole

3221 ⇒ 3223

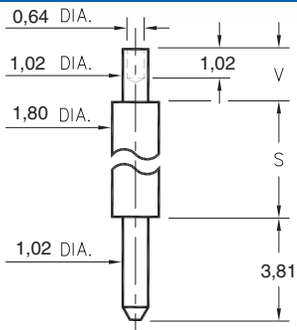


Basic Part Number	Pin Length A
3221-X	2,54
3222-X	3,81
3223-X	7,62

- X -	Board Thickness	Length V
1	0,79	1,30
2	1,57	2,08
3	2,39	2,87

322X-X-00-XX-00-00-08-0
Swage mount in 1,09 hole

3125/3126

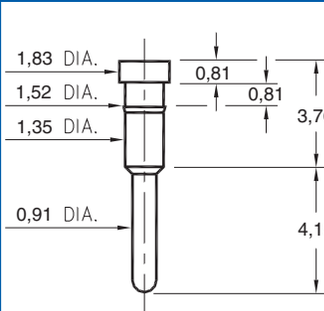


Basic Part Number	Pin Length S
3125-X	4,32
3126-X	10,67

- X -	Board Thickness	Length V
1	0,79	1,30
2	1,57	2,08
3	2,39	2,87

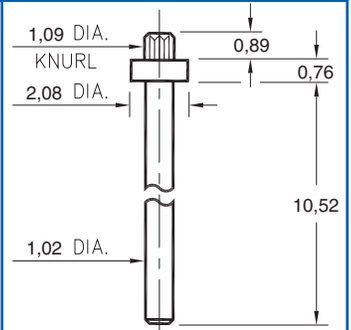
312X-X-00-XX-00-00-08-0
Swage mount in 1,09 hole

0995



0995-0-00-XX-00-00-03-0
Press-fit in 1,45 mounting hole

4526



4526-0-00-XX-00-00-03-0
Press-fit in 1,02 mounting hole

SPECIFICATIONS

PIN MATERIAL:
Brass Alloy 360, 1/2 Hard
(Except Swage pins which are annealed)

PART MANUFACTURED IN INCHES, METRIC FOR REF ONLY

TOLERANCES ON:
LENGTHS: ± 0,13
DIAMETERS: ± 0,05
ANGLES: ± 2°

ORDER CODE: **XXXX - X - 00 - XX - 00 - 00 - 0X - 0**

BASIC PART #

SPECIFY PIN FINISH:

- 01** 5,08 µm TIN/LEAD OVER NICKEL
- 80** 5,08 µm TIN OVER NICKEL ◇
- 15** 0,25 µm GOLD OVER NICKEL ◇
- 21** 0,51 µm GOLD OVER NICKEL ◇
- 34** 1,27 µm GOLD OVER NICKEL ◇

