SPRING-LOADED P

DISCRETE SPRING-LOADED CONTACTS • SURFACE MOUNT

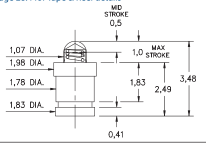
0910-0

0910-0-57-20-76-14-11-0

Short stroke, Surface mount

Packaged on 16mm wide carrier tape: 2,000 parts per 330mm reel

See page 28.4 for Tape & Reel details

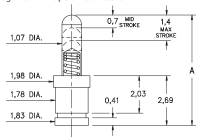


0910-1⇒4 0910-X-57-20-7X-14-11-0

Standard stroke, Surface mount

Packaged on carrier tape. See chart for tape width & qty. per reel

See page 28.4 for Tape & Reel details



Basic Part Number	Length A	
0910-1	4,5	
0910-2	5,0	
0910-3	5,51	
0910-4	5,99	

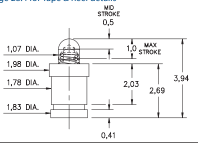
Basic Part Number	Tape Width	Quantity per Reel	
0910-1	16mm	1,500	
0910-2	24mm	1,100	
0910-3	24mm	1,100	
0910-4	24mm	1,100	

0910-8

0910-8-57-20-76-14-11-0

Short stroke, Surface mount

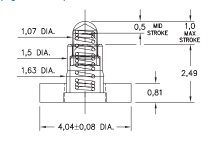
Packaged on 16mm wide carrier tape: 1,800 parts per 330mm reel See page 28.4 for Tape & Reel details



0990-0

0990-0-50-20-76-14-11-0

Short stroke, Surface mount, Large base Also available on 16mm wide carrier tape: 2,150 parts per 330mm reel See page 28.3 for Tape & Reel details



0990-1⇒4

72 or 75 0990-X-50-20-7X-14-11-0

Standard stroke, Surface mount, Large base

Also available on 16mm wide carrier tape: 850 parts per 330mm reel ONLY 0990-4 currently available. See page 28.3 for Tape & Reel details

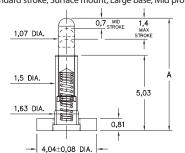


Basic Part Number	Length A	
0990-1	4,5	
0990-2	5,0	
0990-3	5,51	
0990-4	5,99	
	•	

0997-0⇒9

72 or 75 0997-X-50-20-7X-14-11-0

Standard stroke, Surface mount, Large base, Mid profile



Number	A	
0997-0	6,48	
0997-1	6,99	
0997-2	7,49	
0997-3	8,0	
0997-4	8,51	
0997-5	8,89	
0997-6	9,4	
0997-7	9,91	
0997-8	10,41	
0997-9	10,92	

Rasic Part | Length

Material Specifications:

Sleeve & Plunger Material: Copper Alloy

Spring Material: Beryllium Copper

Sleeve & Plunger Finish: 0,5 µm Gold over Nickel

Spring Finish: 0,25µm Gold over Nickel

Dimensions: Millimeters

Tolerances On: Lengths: $\pm 0,15$

Diameters: ± 0,051 ± 2 ° Angles:



Mechanical & Electrical Specifications:

Durability: Up to 1,000,000 cycles Current Rating: 2A continuous, 3A peak Contact Resistance: $20 \text{ m}\Omega$ max.

Environmental Specifications: Operating temperature range: -55/+125° C (discontinuous)

09, 75, 76 Springs are not interchangeable

Order Code: 0	9XX - X - XX - 20 - XX - 14 - 11 - 0
	↑
Sr	oring Number —

Spring	Mid.	Max.	Force @	Initial Force
Number	Stroke	Stroke	Mid. Stroke	(Pre-Load)
72	0,7	1,4	35 g	15 g
75	0,7	1,4	60 g	25 g
76	0,5	0,99	60 g	25 g

