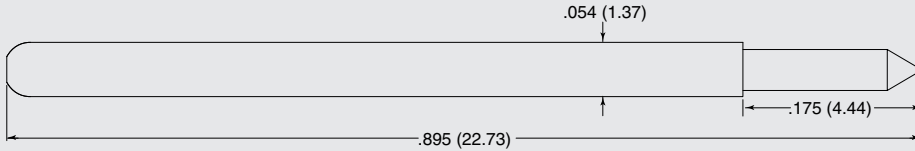


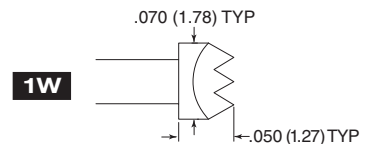
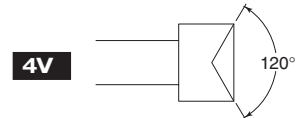
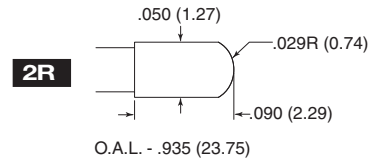
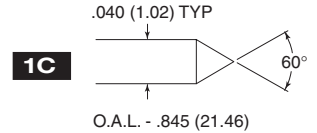
P2664 Series



Specifications

Plunger	Hardened BeCu
Body	Gold-plated phosphorous bronze
Spring	Stainless steel
Ball	Stainless steel
Electrical Resistance	<10mΩ
Maximum Current	5 amps
Working Travel084" (2.13)

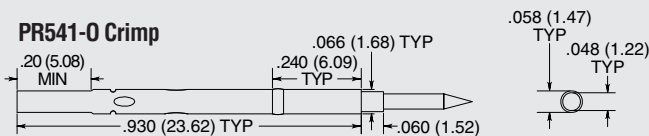
Spring Force in oz. (grams)	Initial	Working
Standard:	2.0 (57)	3.6 (102)
Alternate:	3.0 (85)	5.7 (162)



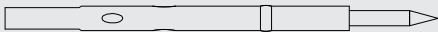
Pogo® Receptacle

The P2664 Series is designed to be used with the PR541 Series receptacles below. The recommended mounting hole is .069 (1.75mm). The recommended drill is 1.75mm. Use ARIT54 tool for installation.

PR541-0 Crimp

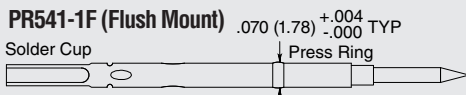


PR541-0F (Flush Mount)



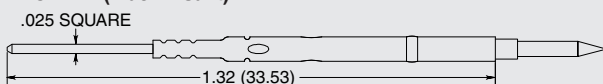
PR541-1 Solder

PR541-1F (Flush Mount)



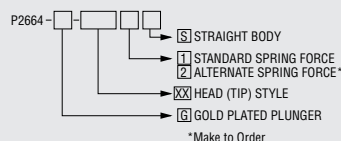
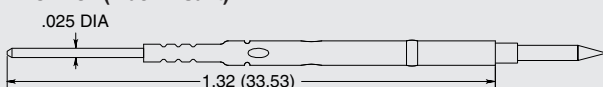
PR541-2 Wire Wrap

PR541-2F (Flush Mount)



PR541-3 Round Post

PR541-3F (Flush Mount)



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [everett charles](#) manufacturer:

Other Similar products are found below :

[C-S-C](#) [P5160G-2W1S](#) [P3158G-1W1S](#) [P2662AG-1C1S](#) [P2663G-1W1S](#) [PR261-1](#) [LFRE-25H-8](#) [P2663G-1P1S](#) [HCP-15H](#) [HCP-25H](#)
[P2662AG-1R1S](#) [P2665G-1C1S](#) [P2662BG-2V1S](#) [P2757G-1C1S](#) [P2757G-1R1S](#) [P3158G-1Q1S](#) [P2665G-1W1S](#) [P5160G-1Q1S](#) [P5160G-3C1S](#)
[S2662A-3ED](#) [P2665G-1V1S](#) [EPA-5H](#) [HPA1A](#) [P3158G-3C1S](#) [P2664G-4V1S](#) [P2757G-3W1S](#) [E-S-F](#) [S2663-1ED](#) [EPA-4F](#) [P2663G-1V1S](#)
[P2447-1W](#) [PR54-1](#) [HCP-14H](#) [GPP-95-2](#) [P2662BG-1R1S](#) [P2663G-1R1S](#) [HPA-0B](#) [PR80-1](#) [F-S-C](#) [P2532-1](#) [P4301-1F](#) [EPA-2H](#) [A-S-R](#) [EPA-](#)
[3H](#) [PR541-1](#) [E-S-R](#) [EPA-2A](#) [SPA3H](#) [POGO-25J-4](#) [SPR-5W](#)