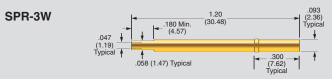


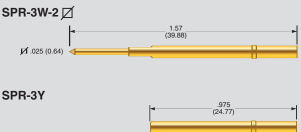
Mechanical Full Travel: .250 (6.35) .250 (6.35) Recommended Working Travel: .167 (4.24) .167 (4.24) Mechanical Life Exceeds: 2 x 10° cycles 2 x 10° cycles Operating Temperature Standard spring: -55°C to +85°C .55°C to +85°C Alternate/Ultra High spring: -55°C to +150°C .55°C to +150°C . Consult factory for other temperature requirements, and applications below -40° C. Electrical (Static Conditions) Current Rating: 6 amps 6 amps	Probe Specifications	EPA-3	SPA-3
Standard spring: -55°C to +85°C -55°C to +85°C Alternate/Ultra High spring: -55°C to +150°C -55°C to +150°C Consult factory for other temperature requirements, and applications below -40° C. Electrical (Static Conditions) Current Rating: 6 amps 6 amps	Full Travel: Recommended Working Travel:	.167 (4.24)	.167 (4.24)
Current Rating: 6 amps 6 amps	Standard spring: Alternate/Ultra High spring:	-55°C to +150°C	-55°C to +150°C
Maximum continuous current, non-inductive at working travel	Current Rating:		6 amps
Average Probe Resistance $50 \text{ m}\Omega$ $50 \text{ m}\Omega$	Average Probe Resistance	50 mΩ	50 mΩ
gold plated over hard nickel rhodium plated over hard n Barrel: Work-hardened nickel silver, Work-hardened nickel silve gold plated over hard nickel gold plated over hard ni	Plunger: Barrel:	gold plated over hard nickel Work-hardened nickel silver,	Heat-treated beryllium copper, rhodium plated over hard nickel Work-hardened nickel silver, gold plated over hard nickel
Spring: Standard: Beryllium copper, silver plated Alternate: Stainless steel, silver plated Ultra High: Stainless steel Ball: Brass, gold plated Stainless steel Brass, gold plated Brass, gold plated Brass, gold plated	Standard: Alternate: Ultra High: Ball:	Stainless steel, silver plated Stainless steel Brass, gold plated	

Ball:	Brass, gold plated	Brass, gold plated		
Receptacle Specifications				
Mounting Hole Size: A #41 or 2.4 mm drill is most co		.094/.096 (2.39/2.44)		
Recommended Wire Gauge:	22-26 AWG	22-26 AWG		
Connections:	SPR-3W Crimp or push-on termination (AMP terminal 60983-1 or equivalent) SPR-3W-1 Solder cup SPR-3W-2 wire wrap/square post SPR-3Y Push-on termination (AMP terminal 42827-2 or equivalent)	SPR-3W Crimp or push-on termination (AMP terminal 60983-1 or equivalent) SPR-3W-1 Solder cup SPR-3W-2 wire wrap/square post SPR-3Y Push-on termination (AMP terminal 42827-2 or equivalent)		
Materials and Finishes Housing: Square Post:	Work-hardened nickel silver, gold plated over hard nickel Phosphor bronze, gold plated	Work-hardened nickel silver, gold plated over hard nickel Phosphor bronze, gold plated		

Spring Force in oz. (Spring Type	grams) Preload	2/3 Travel
To order, add dash number of Standard as shown Alternate -1 Ultra High -2 Optional spring forces and mater	1.60 (45) 2.52 (71) 4.18 (119)	4.5 (126) 6.5 (184) 11.7 (332) (SPA only)







SPA-3

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 P3158G-1W1S S2662A-3ED P2663G-1W1S PR261-1 LFRE-25H-8 P2663G-1P1S P2665G-1C1S HCP-15H EPA-5H P2662AG-1R1S P2662BG-2V1S P2757G-1C1S P2757G-1R1S P3158G-1Q1S P2447-1W P2665G-1W1S P5160G-1Q1S P5160G-3C1S P2665G-1V1S P2662AG-1C1S HPA1A P3158G-3C1S P2664G-4V1S P2757G-3W1S E-S-F EPA-4F P2663G-1V1S PR54-1 HCP-14H P2662BG-1R1S GPP-95-2 P2663G-1R1S HPA-0B PR80-1 F-S-C P2532-1 P4301-1F EPA-2H HCP-25H A-S-R PR541-1 EPA-3H S2663-1ED E-S-R EPA-2A SPA3H SPR-5W SPR-2W1 POGO-25J-4