kV Seal[™] Contact Assemblies



GHV-001 kV Seal Size #12 13.5 kV contacts for Glenair SuperNine and D38999 Series I, III, and IV



kV SEAL CONTACT FEATURES

- 13.5 kVDC operating voltage
- Drop-in performance in Glenair Signature SuperNine and MIL-DTL-38999 Series I, III, and IV connectors
- Intermateable with Teledyne Reynolds Hi-Mate and Connectronics Corp. HyKons

PERFORMANCE SPECIFICATIONS

- IR: 5000 Megohms at 500 VDC
- DWV: 18 kVDC, 10uA max leakage current at sea level / ambient conditions
- Temperature: -55° to +125°
- Add Mod Code 1223** to part number to include high-altitude DWV testing in final inspection

MATERIAL / FINISH

- Inner Contact, Pin/Socket copper alloy / gold over nickel
- Contact Insulator Body highgrade rigid dielectric
- kV Seal fluorosilicone blend
- Wire Overmold silicone blend
- Wire fluoropolymer primary insulation (standard). Siliconecoated fluoropolymer available.
- Assemblies using option T etched wire packaged in UVresistant bags

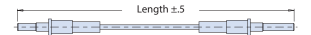
HOW TO ORDER										
Sample Part Number		GHV-001	-A	PP	т	0	-36			
Series	GHV-001 = kV Seal 13.5 kVDC High-Voltage Contact Assembly, Size #12									
Contact Envelope / Wire Gauge	A = #24 AWG wire (See Table II)									
Contact Gender and Assembly Type	P = Pin (AS39029/58 type), with flying S = Socket (AS39029/56 type), with fly PP = Double-ended Pin assembly SS = Double-Ended Socket assembly PS = Double-ended Pin and Socket as									
Wire Finish	S = Silicone-Coated Fluoropolymer T = Continuously-Etched Fluoropolymer									
Wire Color Code	0 = Black (per MIL-STD-681)									
Total Length	in inches (e.g. -36 = 36 inches) 12" minimum needed for testing									

TABLE II - CONTACT ENVELOPE / WIRE GAUGE PERFORMANCE										
Commo	Contact Envelope		Wine Cours	Commant Dating	OP Voltage					
Sym	Pin	Socket	Wire Gauge	Current Rating	Through 70K ft.					
Α	AS39029/58-365	AS39029/56-353	24	3	13.5 kVDC					
В	A539029/58-305		22	5	13.5 KVDC					





P - Pin Contact with Flying Lead: GHV-001-*P**-*



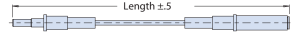
PP - Double-Ended Pin Assembly: GHV-001-*PP**-*



S - Socket Contact with Flying Lead: GHV-001-*S**-*



SS - Double-Ended Socket Assembly: GHV-001-*SS**-*



PS - Pin and Socket Assembly: GHV-001-*PS**-*

^{4 © 2022} Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • kV Seal High-Voltage Concatcs · Dimensions are subject to change without notice.