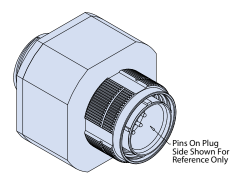
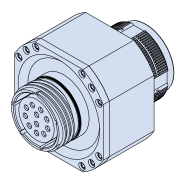


242-383A MIL-DTL-38999 Series III Type TVS Connector Adapter

D38999 SERIES III TYPE TVS ADAPTER

How To Order								
Sample Part Number	242-383	Α	-XXXX	NF	19-11	PS	N	N
TVS Connector	MIL-DTL-38999 Series III							
Shell Style	A = Adapter							
Diode Net List	Assigned by Glenair. See Table V		-					
Connector Class	See Table II							
Insert Arrangement	IAW MIL-STD-1560							
Contact Gender	PS = Pins, Plug Side SP = Sockets, Plug Side							
Flange Mounting Style	N = Not Applicable							
Alternate Key Position	A, B, C, D, E, N = Normal, U = Universal (Do not mate Universal with Universal)							





Notes

- 1. Materials/Finishes: Shell Housing & Coupling Nut: See Table II Ground Spring: Beryllium Copper Alloy/Electroless Nickel Insulators: High grade rigid dielectric Seals: Fluorosilicone
 - Contacts: Copper Alloy/Gold over Nickel per ASTM B 488
- 2. Assembly to be identified with Glenair's name, part number, and date code space permitting.
- 3. Insert Arrangement in accordance with MIL-STD-1560. (Arrangement shown for reference only)
- 4. Electrical Performance: Specific diode voltage code options per Table III. Diode wattage based on 10 x 1000 uS peak pulse power waveform.

Clamping Time: Less than 1 picosecond, 0V to min. breakdown.

- 5. Glenair will assign a diode net list code and provide a separate net list drawing containing specific electrical requirements. Fill out applicable columns of Table V and return.
- Consult factory for low capacitance, ground requirements, power ratings above 5000W, special test requirements, or other modifications.
- 7. Operating temperature: -55°C to +150°C

Dimensions in inches (millimeters) and are subject to change without notice. U.S. CAGE Code 06324

© 2013 Glenair, Inc.

Printed in U.S.A.

 GLENAIR, INC.
 1211 AIR WAY
 GLENDALE, CA 91201-2497
 818-247-6000
 FAX 818-500-9912

 www.glenair.com
 J-2
 E-Mail: sales@glenair.com