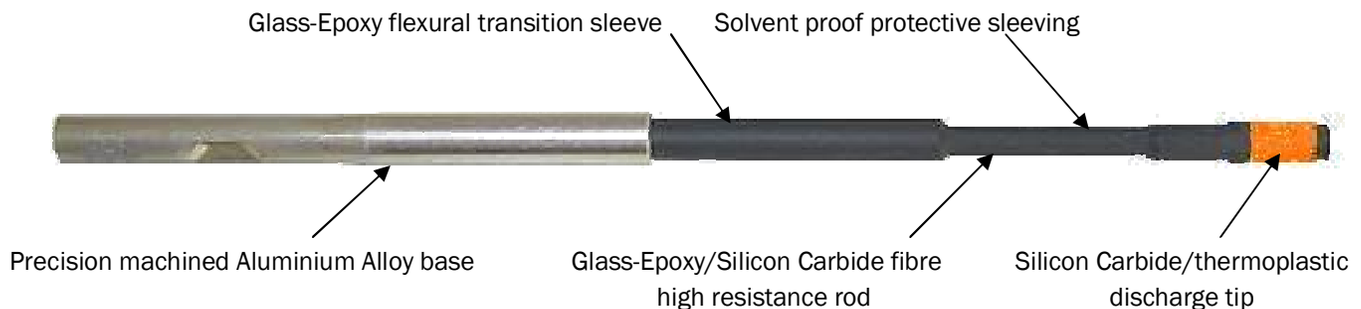




21-90-33
NSN 5920-01-434-8504
Supersonic Aircraft
Static Discharger

FEATURES

- Exceeds MIL-D-9129D Noise Quieting Requirements (> 50dB)
- High Strength/Weight Ratio
- Low Profile
- Long Life in Highly Stressed Conditions
- Advanced Silicon Carbide Technology for Stable Resistance over Extremes of Environmental Conditions
- Direct Interchangeability for Current F-16, F-111, F-2 Aircraft, per MIL-D-9129/7A
- Low Initial and Life Cycle Costs



Combining Silicon Carbide and Glass-Epoxy materials, the 21-90-33 is an immensely strong, high performance Static Discharger intended for use on military aircraft operating at speeds in excess of Mach 2.

With a team having over 50 years experience in the development and fabrication of aircraft static dischargers, CAL has produced an ultra reliable rugged product, specifically intended to withstand the extreme vibration and turbulence induced stresses experienced on supersonic military aircraft.

Replacement for Dayton-Granger, Inc 17750 and 21000 discharger and Chelton (Electrostatics) Limited 2-33 series.

Retainer part number is 21-95-70.

Cooper Antennas Ltd for non-USA customers
Thames Industrial Estate, Unit K, Fieldhouse Lane,
Buckinghamshire SL7 1TB, UK
Tel: +44 (0) 1628 482 360
Email: sales@cooperantennas.com
www.cooperantennas.com



Australian Representatives
ROJONE, PTY LTD.
Tel: 02 9829 1555
E: sales@rojone.com.au
www.rojone.com.au

**Note: Cooper Antennas Ltd has a policy of continuous product improvement and data herein is therefore subject to change.
Please check with Cooper Antennas Ltd that this data sheet is at latest issue before initiating contract activity.**