NSN 5940-01-091-3909

Stud Terminal - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-01-091-3909

Terminal Length:
0.146 inches
Overall Height:
0.421 inches
Overall Diameter:
0.187 inches
Largest Diameter:
0.093 inches single end
Turret Minor Diameter:
0.045 inches single end
Electrical Insulation Feature:
Insulating mounting bushing
Mounting Method Style:
Press fit
Minor Bushing Diameter:
0.166 inches
Major Bushing Diameter:
0.187 inches
Minor Bushing Length:
0.150 inches
Major Bushing Length:
0.125 inches
Identification Code Color:
Red
Basic Shape Style:
Nontubular, round
Conductor Accommodation Type:
Double turret single end
Material:
Plastic polytetrafluoroethylene insulation
Material Specification:
Qq-b-750 federal specification single material response conductor accommodation or qq-b-626 federal specification single material response
conductor accommodation or astm b-139 assn standard single material response conductor accommodation or astm b-140 assn standard
single material response conductor accommodation
Surface Treatment:
Tin conductor accommodation single layer or solder conductor accommodation single layer
Surface Treatment Specification:
Mil-t-10727 military specification 1st treatment response conductor accommodation single layer or mil-p-81728 military specification 1st
treatment response conductor accommodation single layer or qq-s-571 federal specification 2nd treatment response conductor
accommodation single layer

81349-mil-t-55155/7 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification

format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain

environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

.

Test Data Document:

NSN 5940-01-091-3909

Stud Terminal - Page 2 of 2



_		 				
וו	em	1+2	riz	211	n	٠-

No

Fiig:

A006b0

Mil-std (military Standard):

Mil-p-19468 spec.