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 or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single material response conductor accommodation or astm b-140 assn standard single

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

Test Data Document:

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.).

Shalf I ifa.

NSN 5940-01-091-3909

Stud Terminal - Page 2 of 2

Demilitarization:

No

Fiig:

A006b0

Mil-std (military Standard):

Mil-p-19468 spec.

