

View Online at <https://aerobasegroup.com/nsn/6150-01-374-9887>

End Application:

2350-01-087-1095

Conductor Quantity:

4

Material:

Copper core conductor first conductorcopper core conductor second conductorcopper alloy 101 core conductor third conductor or copper alloy 102 core conductor third conductorcopper alloy 101 core conductor fourth conductor or copper alloy 102 core conductor fourth conductorplastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation first conductorplastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation second conductorplastic polyalkene 1st position primary insulation third conductorplastic polyalkene 1st position primary insulation fourth conductorplastic cross-linked modified ethylene tetrafluoroethylene 2nd position jacket first conductorplastic cross-linked modified ethylene tetrafluoroethylene 2nd position jacket second conductorplastic cross-linked polyvinylidene fluoride 2nd position jacket third conductorplastic cross-linked polyvinylidene fluoride 2nd position jacket fourth conductor

Material Specification:

Astm b355 assn standard single material response core conductor first conductorastm b355 assn standard single material response core conductor second conductorastm b33 assn standard single material response core conductor third conductorastm b33 assn standard single material response core conductor fourth conductorastm b355 assn standard single material response 1st position primary insulation first conductorastm b355 assn standard single material response 1st position primary insulation second conductorastm b33 assn standard single material response 1st position primary insulation third conductorastm b33 assn standard single material response 1st position primary insulation fourth conductorastm b355 assn standard single material response 2nd position jacket first conductorastm b355 assn standard single material response 2nd position jacket second conductorastm b33 assn standard single material response 2nd position jacket third conductorastm b33 assn standard single material response 2nd position jacket fourth conductor

Surface Treatment:

Nickel core conductor first conductornickel core conductor second conductortin core conductor third conductortin core conductor fourth conductor

Surface Treatment Specification:

Astm b355-90 assn standard single treatment response core conductor first conductorastm b355-90 assn standard single treatment response core conductor second conductorastm b33-63 stdc3aafjgaastm b33-63 assn standard single treatment response core conductor third conductor

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A077a0