AeroBase Group

View Online at https://aerobasegroup.com/nsn/5995-01-247-7633

Cross Sectional Shape: Round Overall Length: 39.000 inches Tempurature Rating: 105.0 degrees celsius Cross Section Outside Diameter: 0.325 inches Cross Section Outside Diameter: 0.325 inches Termination Type: Connector external straight both ends all conductors Conductor Quantity: 12 Conductor Quantity: 12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: 21 Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mi-w-16878 military specification single material response 1st position primary insulation all conductors Strafee Treatment: Tin core conductor all conductors Style Designator:
Overall Length: 39.000 inches Tempurature Rating: 105.0 degrees celsius Cross Section Outside Diameter: 0.325 inches Termination Type: Connector external straight both ends all conductors Conductor Quantity: 12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Pleastic polyvinyl choride 1st position primary insulation all conductors Material: Pleastic polyvinyl choride 1st position primary insulation all conductors Strafed Strainflitary specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
39.000 inches Tempurature Rating: 105.0 degrees celsius Cross Section Outside Diameter: 0.325 inches Termination Type: Connector external straight both ends all conductors Conductor Quantity: 12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Strafe Treatment: Tin core conductor all conductors
Tempurature Rating:105.0 degrees celsiusCross Section Outside Diameter:0.325 inchesTermination Type:Connector external straight both ends all conductorsConductor Quantity:12Strand Quantity Per Conductor:7 all conductorsConductor Form:9 all conductors24 awg all conductors24 awg all conductors24 awg all conductors25 all conductors26 all conductors9 all conductors<
105.0 degrees celsius Cross Section Outside Diameter: 0.325 inches Termination Type: Connector external straight both ends all conductors Conductor Quantity: Conductor Quantity: 12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: Conductor Form: Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Mil-w-16878 military specification single material response 1st position primary insulation all conductors Strafee Treatment: Tin core conductor all conductors
Cross Section Outside Diameter: 0.325 inches Termination Type: Connector external straight both ends all conductors Conductor Quantity: 2 Conductor Quantity Per Conductor: 7 all conductor Sec 7 all conductors Conductor Form: 3 tranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Strand Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Straface Treatment:
0.325 inches Fermination Type: Connector external straight both ends all conductors Conductor Quantity: Conductor Quantity: 12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: Conductor Form: Canductors Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Strand Awg Size Per Conductor: Plastic polyvinyl chloride 1st position primary insulation all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Strand Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Strance Treatment: Conductor all conductors Conductor Plastic polyving I conductors Conductor Plastic polyting I conductors Conductor Plastic polyting I conductors Conductor Plastic polyting Plastic Pl
Termination Type: Connector external straight both ends all conductors Conductor Quantity: 12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Connector external straight both ends all conductors Conductor Quantity: 12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: Conductor Form: Stranded all conductors Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Conductor Quantity: 12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: Conductor Form: Stranded all conductors Round Conductor Size: 24 awg all conductors 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
12 Strand Quantity Per Conductor: 7 all conductors Conductor Form: Stranded all conductors Strand Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Strand Quantity Per Conductor: 7 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
7 all conductors Conductor Form: Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Conductor Form: Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Stranded all conductors Round Conductor Size: 24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Nil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Round Conductor Size:24 awg all conductorsStrand Awg Size Per Conductor:32 all conductorsMaterial:Plastic polyvinyl chloride 1st position primary insulation all conductorsMaterial Specification:Mil-w-16878 military specification single material response 1st position primary insulation all conductorsSurface Treatment:Tin core conductor all conductors
24 awg all conductors Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Strand Awg Size Per Conductor: 32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
32 all conductors Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Material: Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Plastic polyvinyl chloride 1st position primary insulation all conductors Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Material Specification: Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Mil-w-16878 military specification single material response 1st position primary insulation all conductors Surface Treatment: Tin core conductor all conductors
Surface Treatment: Tin core conductor all conductors
Tin core conductor all conductors
Style Designator:
External connectors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A077a0
Mil-std (military Standard):
Mil-w-16878 spec.