NSN 6145-00-727-6611

Electrical Wire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-00-727-6611

Cross Sectional Shape:
Round
Tempurature Rating:
75.0 degrees celsius
Cross Section Outside Diameter:
0.180 inches
Environmental Protection:
Heat resistant and moisture resistant
Conductor Form:
Solid single conductor
Round Conductor Size:
10 awg single conductor
Voltage Rating:
600.0 dc rated working voltage single conductor
Color:
Yellow core conductor single conductor
Material:
Plastic 1st position primary insulation single conductor
Plastic 1st position primary insulation single conductor Surface Treatment:
Surface Treatment:
Surface Treatment: Tin core conductor single conductor
Surface Treatment: Tin core conductor single conductor Specification Or Standard:
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type Shelf Life:
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type Shelf Life: N/a
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type Shelf Life: N/a Unit Of Measure:
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type Shelf Life: N/a Unit Of Measure:
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type Shelf Life: N/a Unit Of Measure: Demilitarization:
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type Shelf Life: N/a Unit Of Measure: Demilitarization: No
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Surface Treatment: Tin core conductor single conductor Specification Or Standard: Thw06ce1-10tuj4 type Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: