NSN 6145-01-533-2866

Electrical Power Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-533-2866

Cross Sectional Shape: Round Tempurature Rating: 80.0 degrees celsius Cross Section Outside Diameter: 0.320 inches End Application: Oa-9233a/g, operations group van Conductor Quantity:
Tempurature Rating: 80.0 degrees celsius Cross Section Outside Diameter: 0.320 inches End Application: Oa-9233a/g, operations group van Conductor Quantity:
80.0 degrees celsius Cross Section Outside Diameter: 0.320 inches End Application: Oa-9233a/g, operations group van Conductor Quantity:
Cross Section Outside Diameter: 0.320 inches End Application: Oa-9233a/g, operations group van Conductor Quantity:
0.320 inches End Application: Oa-9233a/g, operations group van Conductor Quantity:
End Application: Oa-9233a/g, operations group van Conductor Quantity:
Oa-9233a/g, operations group van Conductor Quantity:
Conductor Quantity:
0
8
Strand Quantity Per Conductor:
7 all conductors
Conductor Form:
Stranded all conductors
Product Name:
Paired-low capacitance computer cable
Round Conductor Size:
22 awg all conductors
Strand Awg Size Per Conductor:
30 all conductors
Group Quantity:
4
Voltage Rating:
300.0 root mean square (rms) operating voltage all conductors
Special Features:
J4 pairs of conductors color coded; 1st pair=black & red; 2nd pair=black & white; 3rd pair=black & green; 4th pair=black & blue; bulk ca
weight: 58lbs/1000ft; min. Bending raduis: 3.2 inches; ul awm style 2.
Material:
Plastic polyvinylidene chloride 3rd position jacket
Surface Treatment:
Tin core conductor all conductors
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0