NSN 3439-01-022-5849

Solid Cutting Electrode - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-022-5849

Outside Diameter:
0.375 inches
Length:
12.375 inches
Process Type For Which Designed:
Carbon arc
Special Features:
3/8in dia. 12.0in Ig, circular -shall have one end tapered approxiamately 30 degrees with the axis f the electrode. Diamet of point shall be
1/16in maximum -shall have a copper coating 0.003 (+/-) 0.0015 in deposited on all surfaces except on the tapered end.
Material:
Carbon non filler
Material Specification:
Mil-e-17777, ty mil-cuc-a military specification single material response non filler
Surface Treatment:
Copper
Shape:
Round
Surface Treatment Specification:
Mil-e-17777 military specification single treatment response
Specification Or Standard:
Mil-cuc-a type
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A283a0
Mil-std (military Standard):
Mil-e-17777 spec.