NSN 3439-01-411-7879

Solid Cutting Electrode - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-411-7879

Outside Diameter:
0.375 inches
End Application:
3433-01-327-4609
Process Type For Which Designed:
Oxygen arc
Special Features:
The prime cut exothermic cutting rod is comprised of a seamless copper coated steel tub (which serves as the outer casing) containing alloy
fuel wires. The interior wires are arranged in a circular pattern with a clear center oxygen path. The wires are retained within the tube by
circular crimps. The rod ends are machined to a smooth surface to attain a tight seal within the torch and ensure longevity of the neoprene
collet washer.
Material:
Copper
Shape:
Round
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A283a0