## NSN 5975-01-514-5539

Electrical Cable Protector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5975-01-514-5539

Hazardous Locations/environmental Protection:
Flame resistant and heat resistant and watertight
Overall Length:
60.0 millimeters
Overall Width:
60.0 millimeters
Material Thickness:
30.0 millimeters
End Application:
Seawolf class ssn; switchboard 5sc
Accommodation Hole Width:
55.0 millimeters
Product Name:
Multi-cable transit grooved insert module
Special Features:
Fits snugly around cable and into aluminum or steel frame to form an airtight/watertight seal and provide fire protection of cables passing
through fire rated walls/floors/bulkheads/decks; modules expand when exposed to heat providing continuous seal even if cable jacket
disintegrates
Flexibility:
Rigid
Material:
Tecron elastomer (neoprene rubber based) body
Style Designator:
Channel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A02000