NSN 6015-01-562-9032

Fiber Optic Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6015-01-562-9032

Cross Sectional Shape:
Round
Tempurature Rating:
-40.0 degrees celsius and 70.0 degrees celsius
Cross Section Outside Diameter:
13.4 millimeters
Optical Fiber Type:
Single-mode
Special Features:
Step index optical fiber with protective uv cured acrylate coating; max. Attenuation 0.35 db/km at 1310nm and 0.25 db/km at 1550nm;
thermoplastic buffer jacket material; cable consists of 8 loose tubes that are reverse oscillation stranded around a central strength member;
strength members and ripcords are applied under outer jacket; uv resistant polyethylene black jacket
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0