## NSN 6625-01-471-2567

Fiig: A504n0

Optical Time Domain Reflectometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-471-2567

Optical Fiber Tested Type:
Single-mode
Maximum Distance In Meters:
35.0 meters
Special Features:
Tests cooled laser wavelength 1244 nm; designed for detecting hydrogen in fiber optic cables; dynamic range 34.5 to 37.5 db; 10 meter
reflective deadzone; 35 meter non refective deadzone; 0.0025 pct accuracy of distance measurement porm distance resolution porm index
uncertainty; meets laser eye safety cdrh class i requirements; accesory to td3486 optical time domain and orion fiber optic cable
administration system
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No