NSN 6030-01-646-7184

Light Signal Transmitter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6030-01-646-7184

Mounting Method:
Rack
Major Components:
Transmitter and receiver
Component Quantity:
2
Product Name:
Unamplifi ed microwave transport system
Special Features:
Wideband frequency: .0522; itu channel: non-itu: 1520-1580 nm; optical power (dbmo): +10 optical output (no edfa); optical connector:
sc / apc; optical output: single optical output; enclosure: optiva indoor rack-mount installation; frequency range: microwave band
transmitter and receiver are ideal to construct transparent fi ber optic links in the 50 mhz to 22 ghz frequency range for antenna remoting,
electronic warfare systems, broadband delay lines, signal processing systems and other high-dynamic-range applications.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23900