NSN 6625-01-523-1256

Fiber Optic Power Standard - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-523-1256

view Online at https://aerobasegroup.com/nsn/6625-01-523-1256
Overall Length:
21.457 inches
Overall Height:
5.709 inches
Overall Width:
16.772 inches
Storage Tempurature Range:
-40.0/+70.0 degrees celsius
Voltage In Volts And Current Type:
100.0 ac and 240.0 ac
Extra Long Reference Number:
8164b-81655a-81657a w/opt e01-81624b w/opt c01-81645a
Special Features:
Fiber optic power standard composed of 8164b mainframe, 81655a and 81657a high power laser source modules with option e01, which
changes the wavelength and power of these modules, 81624b optical head module with option c01, which enhances power accuracy,
81645a filler module; operating temp 10 to 35 deg. Celsius; max. Operation altitude=6550 ft.
Functional Description:
Each fiber optic source will be used to calibrate fiber optic power meters against a standard power meter
Reference Data And Literature:
T.O. 33da122-6-1, -11, -21, & -8-1
Reference Number Differentiating Characteristics:
Differentiated by extra long reference number
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli