NSN 6625-01-316-0054

Electrical-electronic Test Equipment Plug-in Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-316-0054

Furnished Items: At&t biconic connector End Application: Tm501 power module mainframe; 662500-500-6646 Accessory Identifying Number: Option 20 model no. Unit Type: Vertical plug-in Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: T228-b
At&t biconic connector End Application: Tm501 power module mainframe; 662500-500-6646 Accessory Identifying Number: Option 20 model no. Unit Type: Vertical plug-in Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:
End Application: Tm501 power module mainframe; 662500-500-6646 Accessory Identifying Number: Option 20 model no. Unit Type: Vertical plug-in Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Tm501 power module mainframe; 662500-500-6646 Accessory Identifying Number: Option 20 model no. Unit Type: Vertical plug-in Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Accessory Identifying Number: Option 20 model no. Unit Type: Vertical plug-in Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Option 20 model no. Unit Type: Vertical plug-in Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Unit Type: Vertical plug-in Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Vertical plug-in Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Special Features: Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Wavelength-1300 porm 25 nm; full width half less than 4 nm; dc output power 0 dbm; mod input 50 ohms; mod input maximum p20 dbm mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
mod freq response 0.03 to 1500 mhz; mod flatness porm5 db Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Functional Description: Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Bandwith, pulse spreading phenomena and optical waveform analysis testing of fiber optic communications systems Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:
N/a Unit Of Measure: Demilitarization: No Fiig:
Unit Of Measure: Demilitarization: No Fiig:
Demilitarization: No Fiig:
No Fiig:
No Fiig:
Fiig:
T228-b