NSN 6650-01-490-3802

Optical Power Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6650-01-490-3802

Width: 1.250 inches Length: 7.500 inches Dc Voltage Rating: 9.0 volts Internal Battery Accommodation: Included Special Features: Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being withrough single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a Unit Of Measure:	
Length: 7.500 inches Dc Voltage Rating: 9.0 volts Internal Battery Accommodation: Included Special Features: Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being x through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	
7.500 inches Dc Voltage Rating: 9.0 volts Internal Battery Accommodation: Included Special Features: Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being x through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	
Dc Voltage Rating: 9.0 volts Internal Battery Accommodation: Included Special Features: Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being x through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	
9.0 volts Internal Battery Accommodation: Included Special Features: Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being x through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	
Included Special Features: Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being x through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life:	
Special Features: Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being x through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	
Special Features: Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being x through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	
Optical fiber identifier w/relative power reading; macrobending detection; identifies optical fibers by detecting optical signals being x through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	
through single mode fiber, useful for installation and maintenance purposes; lightweight; detects 270, 1000 and 2000 hz modulate self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	
self test; core power sensitivi type 0 to m40 dbm; w/leather carrying case; op temp m20 to p50 degrees c Height: 1.000 inches Shelf Life: N/a	<i>c</i> mitted
Height: 1.000 inches Shelf Life: N/a	ed tones;
1.000 inches Shelf Life: N/a	
Shelf Life: N/a	
N/a	
Unit Of Measure:	
	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T228-a	