NSN 6010-01-518-6156

Optic Fiber - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6010-01-518-6156

Overall Length: 109.2 millimeters Overall Height: 23.8 millimeters Overall Width: 80.3 millimeters Storage Tempurature Range: -25.0/+70.0 degrees celsius Current Rating: 0.800 amperes Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	1131/10010-01-310-0130
Overall Height: 23.8 millimeters Overall Width: 80.3 millimeters Storage Tempurature Range: -25.0/+70.0 degrees celsius Current Rating: 0.800 amperes Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
23.8 millimeters Overall Width: 80.3 millimeters Storage Tempurature Range: -25.0/+70.0 degrees celsius Current Rating: 0.800 amperes Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Overall Width: 80.3 millimeters Storage Tempurature Range: -25.0/+70.0 degrees celsius Current Rating: 0.800 amperes Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Storage Tempurature Range: -25.0/+70.0 degrees celsius Current Rating: 0.800 amperes Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Storage Tempurature Range: -25.0/+70.0 degrees celsius Current Rating: 0.800 amperes Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Current Rating: 0.800 amperes Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Current Rating: 0.800 amperes Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Voltage In Volts And Current Type: 12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
12.0 dc Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Product Name: 10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
10/100 base-t/tx to 100 base-fx, sc, single-mode, 15 km, media converter with link-pass-through, auto-mdix Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Special Features: One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
One 10/100 mbps rj-45 port; one 100fx fiber single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degree humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	e-mode, 15 km, media converter with link-pass-through, auto-mdix
humidi type 10.0 to 90.0 pct non condensing; emissionscompliance ce and fcc Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	
Functional Description: Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	er single-mode sc up to 20 km port; external power; operating temperature 0.0 to 50.0 degrees c;
Ethernet media converter for 10/100 mbps rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector Shelf Life: N/a Unit Of Measure:	ng; emissionscompliance ce and fcc
Shelf Life: N/a Unit Of Measure:	
N/a Unit Of Measure:	rj-45/coppper to 100 mbps single-mode fiber up to 20 km with sc connector
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A23900	