NSN 4140-01-521-1350

Tubeaxial Fan - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4140-01-521-1350

End Application: Omniswitch 7700 Prime Mover Type: Electric motor Rotation Direction For Which Designed: Clockwise Prime Mover Power Rating: 80.0 watts Special Features: The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray procooling airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connotant plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Prime Mover Type: Electric motor Rotation Direction For Which Designed: Clockwise Prime Mover Power Rating: 80.0 watts Special Features: The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray procooling airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connected plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	tion:
Electric motor Rotation Direction For Which Designed: Clockwise Prime Mover Power Rating: 80.0 watts Special Features: The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray proceeding airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connotant plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	700
Rotation Direction For Which Designed: Clockwise Prime Mover Power Rating: 80.0 watts Special Features: The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray procooling airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connotated plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	Type:
Clockwise Prime Mover Power Rating: 80.0 watts Special Features: The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray proceeding airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connected plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Prime Mover Power Rating: 80.0 watts Special Features: The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray proceeding airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connutated plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	ection For Which Designed:
Special Features: The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray proceeding airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connot that plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	
Special Features: The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray proceeding airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connected that plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	Power Rating:
The fan tray consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray proceeding airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connected plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	
cooling airflow for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connthat plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	ures:
that plugs into a power connector socket on the chassis Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	consists of 3 independently-operating fans and is the main temperature control component of the switch. The fan tray provides
Style Designator: Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	v for all ni modules & cmm's. This airflow is a crucial factor in the switch's operability. The fan tray has an onboard connector
Portable adjustable Shelf Life: N/a Unit Of Measure: Demilitarization: No	a power connector socket on the chassis
Shelf Life: N/a Unit Of Measure: Demilitarization: No	ator:
N/a Unit Of Measure: Demilitarization: No	stable
Unit Of Measure: Demilitarization: No	
Demilitarization: No	
No	sure:
No	
	ion:
Fiia:	
• ••9•	
A087a0	