NSN 5895-01-559-9477

Multiplexer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-559-9477

Overall Height: 5.250 inches Overall Width: 17.000 inches Ac Voltage Rating: Between 90.0 volts and 250.0 volts Frequency Rating:	
Overall Width: 17.000 inches Ac Voltage Rating: Between 90.0 volts and 250.0 volts Frequency Rating:	
17.000 inches Ac Voltage Rating: Between 90.0 volts and 250.0 volts Frequency Rating:	
Ac Voltage Rating: Between 90.0 volts and 250.0 volts Frequency Rating:	
Between 90.0 volts and 250.0 volts Frequency Rating:	
Frequency Rating:	
D. (70) (100)	
Between 47.0 hertz and 63.0 hertz	
End Application:	
5895-01-495-9105 - lightweight multiband satellite terminal (lmst), an/usc-6 (v) 1	
Multiplexing Method:	
Time division	
Criticality Code Justification:	
Feat	
Phase:	
Single	
Special Features:	
Electrostatic discharge sensitive (esd)	
Functional Description:	
Will provide the functionality for multiplexing uplink data streams and de-multiplexing downlink data streams; provides full-duplex capa	ability
and will interface the ground user equipment with the satellite modern communications and orderwire mudluators and demodulators;	
synchronous data inputs of mixed data rates will be multiplexed into a single super-group output and sent to the satellite modern modern	ılators
for transmission; received super-groups will be received from the satellite modern demodulators and demultiplexed into their respective	⁄e
groups and delivered to the signal entry panel (sep) for user access; individual subscriber ports are capable of loopback in both the	
subscriber and aggregate direction by command through a rs-485 port	
Supplementary Features:	
Rack mountable in a standard 19 inch rack; item shall not exceed 25 pounds; non-oper temp -32 to +65 degrees c; non-oper altitude	up to
50, 000 ft above mean sea level; oper temp 0 to +60 degrees c; oper altitude up to 8, 000 ft above mean sea level; mtbf 25, 000 hrs	for a
45 degrees c ground fixed uncontrolled environment;	
Shelf Life:	
N/a	
Unit Of Measure:	
	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T187-f	