NSN 6625-01-069-1257

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View Online at https://aerobasegroup.com/nsn/6625-01-069-1257

Inclosure Material:
Aluminum
Overall Length:
21.440 inches
Overall Height:
14.060 inches
Overall Width:
20.810 inches
Vibration Resistance Range In Hertz:
Not rated
Shock Resistance Rating In Gravitational Units:
Not rated
Operating Tempurature Range:
Not rated
Average Life Measurement:
Not rated
Basic Shape Style:
Rectangular or square
Identification Designator:
Sg-1158/u-80058
Maximum Operating Altitude Rating:
Not rated
Inclosure Type:
Encased
Operating Control Method:
Automatic
Installation Design:
Portable
Control Type:
Local
Circuit Construction Type:
Solid state
Frequency Per Channel:
1.1 kilohertz operating channel err-100
Attenuation In Decibels:
Not rated
Average Power Rating Per Channel:
Not rated
Signal Voltage Rating Per Channel:
10.000 volts interstage preset
Overall Gain:
Not rated
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	ting Per Channel:
Not rated	
	nplitude Per Channel:
Not rated	
	/pe Per Channel:
	inel radio frequency
	tinuous Operating Time In Hours:
Not rated	
	Frequency In Hertz:
50.0 single vol	
	perating Voltage In Volts:
115.0 single vo	bltage
Phase:	
Single	
Functional Cla	assification:
Bb-2.1	
Functional De	
Used to simula	te serial data characteristics required for use in maintaining an/usm-448, an/usm-442, mx-9942/u, mx-9941/u, mx-9940/u
	usm-446 and an/arm-183
Entry Date:	
80-10-01	
Reference Dat	a And Literature:
To 33a1-8-852-	-1
Type/model De	esignation:
Sg-1158u	
Shelf Life:	
N/a	
Unit Of Measu	re:
Demilitarizatio	on:
Yes - demil/mli	
Fiig:	
A32200	