NSN 5962-01-209-1878

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Body Leng	th:
1.944 inche	S
Body Widt	h:
1.165 inche	S
Body Heig	ht:
0.170 inche	S
Maximum	Power Dissipation Rating:
2.5 watts	
Operating	Tempurature Range:
-55.0/+100	0 degrees celsius
Storage Te	mpurature Range:
-65.0/+150	0 degrees celsius
End Applic	ation:
1270-01-13	2-2680 transmitter, rad
Features F	rovided:
Hermetical	y sealed and electrostatic sensitive and hybrid
Inclosure I	Naterial:
Ceramic or	glass or metal
nclosure	Configuration:
Quad-in-lin	e
Dutput Log	gic Form:
Metal oxide	-semiconductor logic
nput Circu	it Pattern:
1 input	
Jesign Fu	nction And Quantity:
I microproo	cessor
Ferminal S	urface Treatment:
Solder	
Voltage Ra	ting And Type Per Characteristic:
7.0 volts p	ower source
Precious N	laterial And Location:
Terminal su	Infaces gold
Precious N	laterial:
Gold	
Test Data	Document:
97942-586	291 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.;
excludes a	ny specification, standard or other document that may be referenced in a basic governing drawing)
Terminal T	ype And Quantity:
68 pin	
Shelf Life:	
N/a	
Unit Of Me	asure:

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Demilitarization:

Yes - demil/mli

Fiig:

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