NSN 5962-01-128-4655

Hybrid Microcircuit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5962-01-128-4655

dy Length:	
00 inches	
dy Width:	
20 inches	
dy Height:	
75 inches	
ximum Power Dissipation Rating:	
watts	
erating Tempurature Range:	
.0/+115.0 degrees celsius	
arage Tempurature Range:	
.0/+150.0 degrees celsius	
d Application:	
76301	
atures Provided:	
prid and electrostatic sensitive	
losure Material:	
ramic	
losure Configuration:	
t pack	
tput Logic Form:	
nsistor-transistor logic	
ut Circuit Pattern:	
input	
sign Function And Quantity:	
equencer, control store	
minal Surface Treatment:	
der	
tage Rating And Type Per Characteristic:	
volts power source	
orid Technology Type:	
nolithic	
st Data Document:	
81-371349 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawin	ig, etc.;
ludes any specification, standard or other document that may be referenced in a basic governing drawing)	
minal Type And Quantity:	
flat leads	
elf Life:	
it Of Measure:	
nilitarization:	
s - demil/mli	

NSN 5962-01-128-4655

Hybrid Microcircuit - Page 2 of 2

Fiig: A458a0

