## NSN 5961-01-576-2700

Unitized Semiconductor Devices - Page 1 of 1



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Inclosure Material:	
Plastic	
End Application:	
Ca70606-001 (19156), monitor assembly, remote status; ca70608-001 (19156) receiver-transmitter	
Component Name And Quantity:	
2 transistor	
Mounting Method:	
Terminal	
Semiconductor Material:	
Silicon all transistor	
Voltage Rating In Volts Per Characteristic:	
24.0 collector to emitter voltage, dc all transistor and 75.0 collector to base voltage, dc all transistor and 5.0 emitter to	base voltage, dc all
transistor	
Current Rating Per Characteristic:	
500.00 milliamperes collector current, dc all transistor	
Power Rating Per Characteristic:	
700.0 milliwatts total power dissipation all transistor	
Product Name:	
(dwg cage 19156) transistor array, general purpose amplifier; (dwg cage 7d893) npn multi-chip general purpose amplif	ier
Special Features:	
Case: super sot-6; operating and storage junction temperature range -55 to +150 degrees c	
Terminal Type And Quantity:	
6 tab, solder lug	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A110a0	