## NSN 5961-01-146-8141

Semiconductor Device Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5961-01-146-8141 **Inclosure Material:** Plastic all transistor **Overall Length:** 0.200 inches all transistor **Terminal Length:** 0.490 inches all transistor and 0.510 inches all transistor **Overall Diameter:** 0.210 inches all transistor **Internal Configuration:** Field effect all transistor **Channel Polarity And Control Type (non-core):** N-channel junction type all transistor **Component Function Relationship:** Matched **Component Name And Quantity:** 2 transistor **Mounting Method:** Terminal all transistor **Terminal Circle Diameter:** 0.093 inches all transistor and 0.110 inches all transistor **Semiconductor Material:** Silicon all transistor **Voltage Rating In Volts Per Characteristic:** 40.0 drain to source voltage all transistor **Current Rating Per Characteristic:** 30.00 milliamperes source cutoff current of standard range all transistor **Special Features:** John fluke mfg. Co. P/n s2627 **Terminal Type And Quantity:** 3 uninsulated wire lead all transistor Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig:

A110a0