NSN 5895-01-310-6234

Communication System Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-310-6234 **Maximum Voltage Rating In Volts:** 28.0 dc **End Application:** Adis kg84 **Inclosure Type:** Encased **Terminal Location:** Front **Power Source:** External **Mounting Method:** Panel **Terminal Type And Quantity:** 1 connector, receptacle Maximumlength: 6.620 inches Maximumwidth: 5.750 inches Maximumheight: 4.125 inches **Criticality Code Justification:** Feat **Special Features:** Emi/tempest enclosure design with emi gaskets; edge-lit panel with digital display, function selector switch, 8 led indicators, 1 switch indicator, and crypto variable fill port; power lines are provided emp protection; allows remote operation of a kg-84 or kg-84a on the red side including functional mode selections and operation providing visual display in conjunction with the dual interface assembly **Functional Description:** Kg-8 (red side) remote control unit **Nuclear Hardness Critical Feature:** Hardened Shelf Life: N/a

Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:

A31700