

View Online at <https://aerobasegroup.com/nsn/6625-01-474-1349>

**Circuit Current For Which Designed:**

Dc

**End Application:**

Digital controller

**Indicator Type:**

Digital display

**Installation Design:**

Cabinet

**Criticality Code Justification:**

Spcl

**Special Features:**

Technical data name multi-loop process controller; aluminum/steel construction - fully sealed enclosure; meets mil-std-901d for high impact shock; meets mil-std-167d for vibration; analog i/o, digital i/o and relays; prominent displays and intuitive user interface; available with mil-spec miniature cylindrical connectors

**Special Test Features:**

Items are being coded as critical to insure source inspection will be performed at the point of manufacture, prior to material receipt by the us navy or other dod components. These items are piece parts or end items in support of vital military hardware necessary to sustain the successful mission of the ships, submarines, and shore stations of the us navy. Critical features including, but not limited to, dimensions, tolerances/clearances, electronic characteristics, and metallurgical properties will bespecified for government q ar (quality assurance representatives) to insure the highest possible degree of quality and reliability of these parts being delivered under navicp contracts

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A310a0