NSN 6625-01-408-1452

Electronic Switch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-408-1452

View Online at https://aerobasegroup.com/nsn/6625-01-408-1452
Overall Length:
425.0 millimeters
Overall Height:
89.0 millimeters
Overall Width:
292.0 millimeters
Operating Tempurature Range:
+32.0 to 130.0 degrees fahrenheit
Average Life Measurement:
Not rated
End Application:
Phased array antenna test fixture
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Installation Design:
Top of cabinet/counter
Circuit Construction Type:
Solid state
Indicator Device Type And Quantity:
Lcd
Connection Type And Location:
Terminal block w/screw rear
Operating Ac Frequency In Hertz:
440.0 2nd voltage
Connection Contact Type And Quantity:
1 wire lead terminals external
External Ac Operating Voltage In Volts:
132.0 1st voltage
Phase:
Single
Special Features:
Option 908 is rack flange kit; interface is hp-ib; designed to hold up to 5 different switch and control modules: select from multiplexer, relay
form c relay, matrix switch, microwave switch module, digital i/o module, breadboard, vhf switch, 26.5 ghz signal switching (depending
on modules selected); up to 50 channels, 40 configuration storage registers
Functional Description:
Provides signal switching w/integrity and isolation needed for high performance production test systems
Reference Data And Literature:
1994 hewlett packard catalog
Shelf Life:
N/a

--

Unit Of Measure:

NSN 6625-01-408-1452

Electronic Switch - Page 2 of 2



Demilitarization:

No

Fiig:

A32200