NSN 6605-01-542-5201

Air Data Computer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-542-5201

Terminal Quantity:
2
Terminal Type:
Connector, receptacle
Mounting Type:
Base
Direct Current Voltage Rating In Volts:
18.0 and 32.0
Connector Manufacturer Code:
77820
Connector Manufacturer Part Number:
D38999/20wb35pa and d38999/20wb35pn
Storage Tempurature Range:
-40.0/+71.0 degrees celsius
Unpackaged Unit Length:
5.75 inches
Unpackaged Unit Width:
3.00 inches
Unpackaged Unit Height:
4.00 inches
Current Rating In Amps:
O.5
0.5
0.5 Terminal Location:
0.5 Terminal Location: Front
0.5 Terminal Location: Front Power Source:
0.5 Terminal Location: Front Power Source: External
0.5 Terminal Location: Front Power Source: External Input Intelligence Type:
O.5 Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack
O.5 Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method:
O.5 Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical
O.5 Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical Output Intelligence Type:
Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical Output Intelligence Type: Angle of attack
Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical Output Intelligence Type: Angle of attack Shelf Life:
Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical Output Intelligence Type: Angle of attack Shelf Life: N/a
Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical Output Intelligence Type: Angle of attack Shelf Life: N/a Unit Of Measure:
Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical Output Intelligence Type: Angle of attack Shelf Life: N/a Unit Of Measure:
Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical Output Intelligence Type: Angle of attack Shelf Life: N/a Unit Of Measure: Demilitarization:
Terminal Location: Front Power Source: External Input Intelligence Type: Angle of attack Intelligence Input Method: Electrical Output Intelligence Type: Angle of attack Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli