NSN 6625-01-631-3758

Digital Display Indicator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-631-3758

View Online at https://aerobasegroup.com/nsn/6625-01-631-3758
Center To Center Distance Between Mounting Facilities Parallel To Length:
3.750 inches
Center To Center Distance Between Mounting Facilities Parallel To Width:
1.062 inches
Length:
4.880 inches
Mounting Hole Diameter:
5.0 millimeters
Dc Voltage Rating:
24.0 volts
Depth:
1.750 inches
End Application:
2355-33-210-8227, vehicle piranhaiiic 8x8 (2) version recovery; 2355-33-210-8229, vehicle piranhaiiic 8x (2) version sapper line;
2355-33-210-8230, vehicle piranhaiiic 8x8 (2) version sapper command
Presentation Type:
Digital display
Mounting Arrangement Style:
Four hole/stud rectangular/square
Electrical Connection Quantity:
1
Electrical Connection Identifying Number:
Ms3112e10-6p
Mounting Facility Type And Quantity:
4 unthreaded hole
Display Type:
Liquid crystal
Product Name:
Digital compass display
Dial Height:
2.300 inches
Dial Width:
3.060 inches
Special Features:
Exterior finish: high gloss epoxy paint, type 1, color: white 17925 per fed-std-595 iaw mil-prf022750; operating ambient temp: m32/p65
degrees c;
Height:
5.000 inches

Digital compass system display has control to adjust brightness of lcd backlight, color green; compatible with night vision googles an/pvs-5 or an/pvs-7; can directily connect to tango box or control box for data and power: data interface with communication signals from control box no. 021827xx (72197) or equivalent, or tango box no. 021787xx (72197) or equivalent; language: english; selectable configuration:

Shelf Life:

Supplementary Features:

driver's or commander's

. . .

NSN 6625-01-631-3758

Digital Display Indicator - Page 2 of 2



Demilitarization:

No

Fiig:

A532n0

Mil-std (military Standard):

spec.