NSN 6625-01-466-1413

Instrument Shunt - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-466-1413

Mounting Provision Quantity:
4
Overall Length:
9.060 inches
Center To Center Distance Between Mounting Facilities Parallel To Length:
7.500 inches
Center To Center Distance Between Mounting Facilities Parallel To Width:
2.000 inches
Overall Height:
2.000 inches
Overall Width:
3.250 inches
Unthreaded Mounting Hole Diameter:
0.531 inches
End Application:
Marine power converter; wsd-usns stalwart class tagos
Usage Design:
Internal
Element Material:
Brass
Mounting Method:
Unthreaded hole
Terminal Location:
Тор
Voltage Drop In Millivolts:
50.0
Current Rating And Type:
2000.0 amperes dc
Special Features:
$3\ copper\ blades\ .25\ in.\ Thick\ .25\ in.\ Apart\ each\ side;\ \ manufacturer's\ name-dc\ ammeter\ shunt,\ \ type\ f\ 50mv\ 2000a$
Terminal Type And Quantity:
2 screw
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A33500