## NSN 6625-01-367-5548

Voltage Standard - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-367-5548

view Offilite at https://defobasegroup.com/his//0025-01-507-5540
Terminal Quantity:
3
Terminal Type:
Binding post
Overall Depth:
12.000 inches
Overall Height:
3.500 inches
Overall Width:
4.250 inches
Ac Voltage Rating:
115.0 volts and 230.0 volts
Frequency Rating:
Between 50.0 hertz and 400.0 hertz
End Application:
Nha 88003090; e/i 4920012952727 test stand hydraulic
Portability:
Portable
Unit Type:
Encased
Output Voltage Rating:
Between 0.0 volts and 10.0 volts
Unpackaged Unit Weight:
5.000 pounds
Electromotive Force Production Method:
Electronic
Output Accuracy Rating In Percent:
-0.000003/+0.000003
Warm-up Time For Maximum Accuracy In Minutes:
30.0
Phase:
Single
Special Features:
Included instruction manual, power cord; batteries, serialized and dated calibration certificate
Relationship To Similar Equipment:
Similar to fluke 731a, modified with special rack
Supplementary Features:
Output voltage ranges 10, 1, 1.018, and delta e (0 through 999 microvolts); internal rechargeable batteries
Shelf Life:
N/a
Unit Of Measure:
<del></del>

## NSN 6625-01-367-5548

Voltage Standard - Page 2 of 2



Demilitarization:

No

Fiig:

T263-k