NSN 6625-01-258-2251

Ohmmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-258-2251

Overall Length: 5.000 inches Overall Height: 3.000 inches Overall Width: 5.000 inches Installation Design: Bench Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials Style Designator:
5.000 inches Overall Height: 3.000 inches Overall Width: 5.000 inches Installation Design: Bench Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Overall Height: 3.000 inches Overall Width: 5.000 inches Installation Design: Bench Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
3.000 inches Overall Width: 5.000 inches Installation Design: Bench Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Overall Width: 5.000 inches Installation Design: Bench Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Installation Design: Bench Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Installation Design: Bench Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Bench Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Power Source: Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Internal Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Special Features: Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
Power supply: 4 c type batteries; contact material conductive rubber; weight 2 pounds; measurements up to 10 to the 12th power ohms per square Functional Description: Used to determine the surface resistivity of materials
per square Functional Description: Used to determine the surface resistivity of materials
Functional Description: Used to determine the surface resistivity of materials
Used to determine the surface resistivity of materials
Style Designator:
otyle besignator.
D1 rectangular or square
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A310a0