NSN 6625-01-263-0531

Multimeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-263-0531

Olive to Olive a Fig. With a Decision 1
Circuit Current For Which Designed:
Ac
Overall Length:
19.000 inches
Overall Height:
7.000 inches
Overall Width:
17.000 inches
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Indicator Type:
Digital display
Installation Design:
Bench
Power Source:
External
Display Type:
Light emitting diode (I.E.D.).
Display Digit Quantity:
4-1/2
Measurement Range:
+0.0 to 180.0 kilowatts 3rd indicator single range
Accuracy Rating:
Porm 0.25 pct of reading porm 0.25 pct of range 3rd indicator single range
Diamless Colons
Display Color:
White all indicators all ranges
White all indicators all ranges
White all indicators all ranges Circuit Attachment Method And Quantity:
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features:
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz Nuclear Hardness Critical Feature: Nonhardened
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz Nuclear Hardness Critical Feature: Nonhardened Style Designator:
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz Nuclear Hardness Critical Feature: Nonhardened
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz Nuclear Hardness Critical Feature: Nonhardened Style Designator: Rectangular or square
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz Nuclear Hardness Critical Feature: Nonhardened Style Designator: Rectangular or square Shelf Life:
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz Nuclear Hardness Critical Feature: Nonhardened Style Designator: Rectangular or square Shelf Life: N/a
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz Nuclear Hardness Critical Feature: Nonhardened Style Designator: Rectangular or square Shelf Life: N/a
White all indicators all ranges Circuit Attachment Method And Quantity: 12 binding post Special Features: Voltage accuracy applies from 20hz to 10 khz Nuclear Hardness Critical Feature: Nonhardened Style Designator: Rectangular or square Shelf Life: N/a Unit Of Measure:

Fiig:

A310a0