

View Online at https://aerobasegroup.com/nsn/4540-00-288-8300

Mounting Method Style:Pipe thread type mounting facilityBody Style:Screw typeOverall Length:10.500 inchesElement Radiation Specificationtrum:NoninfraredElement Connection Style:Stud typeTerminal Box Environmental Protection:StandardHeat Quantity:1Length:7.500 inchesMaximum Wattage Rating In Watts:1500.0 single voltageElement Quantity:2Voltage In Volts And Current Type:115.0 ac single voltage
Body Style:Screw typeOverall Length:10.500 inchesElement Radiation Specificationtrum:NoninfraredElement Connection Style:Stud typeTerminal Box Environmental Protection:StandardHeat Quantity:1Length:7.500 inchesMaximum Wattage Rating In Watts:1500.0 single voltageElement Quantity:2Yoltage In Volts And Current Type:
Screw type Overall Length: 10.500 inches Element Radiation Specificationtrum: Noninfrared Element Connection Style: Stud type Terminal Box Environmental Protection: Standard Heat Quantity: 1 Length: 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2 Voltage In Volts And Current Type:
Overall Length:10.500 inchesElement Radiation Specificationtrum:NoninfraredElement Connection Style:Stud typeTerminal Box Environmental Protection:StandardHeat Quantity:1Length:7.500 inchesMaximum Wattage Rating In Watts:1500.0 single voltageElement Quantity:2Yottage In Volts And Current Type:
10.500 inches Element Radiation Specificationtrum: Noninfrared Element Connection Style: Stud type Terminal Box Environmental Protection: Standard Heat Quantity: 1 Length: 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2
Element Radiation Specificationtrum:NoninfraredElement Connection Style:Stud typeTerminal Box Environmental Protection:StandardHeat Quantity:1Length:7.500 inchesMaximum Wattage Rating In Watts:1500.0 single voltageElement Quantity:2Yoltage In Volts And Current Type:
Noninfrared Element Connection Style: Stud type Terminal Box Environmental Protection: Standard Heat Quantity: 1 1 Length: 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2
Element Connection Style:Stud typeTerminal Box Environmental Protection:StandardHeat Quantity:11Length:7.500 inchesMaximum Wattage Rating In Watts:1500.0 single voltageElement Quantity:2Voltage In Volts And Current Type:
Stud type Terminal Box Environmental Protection: Standard Heat Quantity: 1 Length: 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2 Voltage In Volts And Current Type:
Terminal Box Environmental Protection:StandardHeat Quantity:1Length:7.500 inchesMaximum Wattage Rating In Watts:1500.0 single voltageElement Quantity:2Voltage In Volts And Current Type:
Standard Heat Quantity: 1 Length: 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2 Voltage In Volts And Current Type:
Heat Quantity:1Length:7.500 inchesMaximum Wattage Rating In Watts:1500.0 single voltageElement Quantity:2Voltage In Volts And Current Type:
1 Length: 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2 Voltage In Volts And Current Type:
1 Length: 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2 Voltage In Volts And Current Type:
 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2 Voltage In Volts And Current Type:
 7.500 inches Maximum Wattage Rating In Watts: 1500.0 single voltage Element Quantity: 2 Voltage In Volts And Current Type:
1500.0 single voltage Element Quantity: 2 Voltage In Volts And Current Type:
Element Quantity: 2 Voltage In Volts And Current Type:
2 Voltage In Volts And Current Type:
Voltage In Volts And Current Type:
115.0 ac single voltage
· · · · · · · · · · · · · · · · · · ·
Phase:
Single single voltage
Frequency In Hertz:
60.0
Material:
Copper sheath
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A01900