## NSN 4540-00-248-4300

Immersion Type Electrical Heating Element - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4540-00-248-4300

Mounting Method Style:
Pipe thread type mounting facility
Body Style:
Tubular, screw type
Terminal Quantity:
2
Overall Length:
8.875 inches
Effective Heating Length:
5.188 inches
Element Radiation Specificationtrum:
Noninfrared
Heat Control Type:
Any acceptable
Element Connection Style:
Terminal lug
Terminal Length:
1.000 inches
Mounting Facility Length:
1.000 inches
Heat Quantity:
2
2 Watt Density Rating:
Watt Density Rating:
Watt Density Rating: 85.0 per square inch all voltages
Watt Density Rating: 85.0 per square inch all voltages Length:
Watt Density Rating: 85.0 per square inch all voltages Length: 6.375 inches
Watt Density Rating: 85.0 per square inch all voltages Length: 6.375 inches Maximum Wattage Rating In Watts:
Watt Density Rating: 85.0 per square inch all voltages Length: 6.375 inches Maximum Wattage Rating In Watts: 100.0 all voltages
Watt Density Rating: 85.0 per square inch all voltages Length: 6.375 inches Maximum Wattage Rating In Watts: 100.0 all voltages Element Quantity:
Watt Density Rating: 85.0 per square inch all voltages Length: 6.375 inches Maximum Wattage Rating In Watts: 100.0 all voltages Element Quantity: 1
Watt Density Rating: 85.0 per square inch all voltages Length: 6.375 inches Maximum Wattage Rating In Watts: 100.0 all voltages Element Quantity: 1 Thread Size:
Watt Density Rating: 85.0 per square inch all voltages  Length: 6.375 inches  Maximum Wattage Rating In Watts: 100.0 all voltages  Element Quantity: 1  Thread Size: 1.000 inches mounting facility
Watt Density Rating:  85.0 per square inch all voltages  Length: 6.375 inches  Maximum Wattage Rating In Watts: 100.0 all voltages  Element Quantity: 1  Thread Size: 1.000 inches mounting facility  Thread Quantity:
Watt Density Rating:  85.0 per square inch all voltages  Length: 6.375 inches  Maximum Wattage Rating In Watts: 100.0 all voltages  Element Quantity: 1  Thread Size: 1.000 inches mounting facility  Thread Quantity: 11.5 per inch mounting facility
Watt Density Rating:  85.0 per square inch all voltages  Length: 6.375 inches  Maximum Wattage Rating In Watts: 100.0 all voltages  Element Quantity: 1  Thread Size: 1.000 inches mounting facility  Thread Quantity: 11.5 per inch mounting facility  Voltage In Volts And Current Type:
Watt Density Rating:  85.0 per square inch all voltages  Length: 6.375 inches  Maximum Wattage Rating In Watts: 100.0 all voltages  Element Quantity: 1  Thread Size: 1.000 inches mounting facility  Thread Quantity: 11.5 per inch mounting facility  Voltage In Volts And Current Type: 240.0 ac 2nd voltage
Watt Density Rating:  85.0 per square inch all voltages  Length: 6.375 inches  Maximum Wattage Rating In Watts: 100.0 all voltages  Element Quantity: 1  Thread Size: 1.000 inches mounting facility  Thread Quantity: 11.5 per inch mounting facility  Voltage In Volts And Current Type: 240.0 ac 2nd voltage  Phase:
Watt Density Rating:  85.0 per square inch all voltages  Length: 6.375 inches  Maximum Wattage Rating In Watts: 100.0 all voltages  Element Quantity: 1  Thread Size: 1.000 inches mounting facility  Thread Quantity: 11.5 per inch mounting facility  Voltage In Volts And Current Type: 240.0 ac 2nd voltage  Phase: Single all voltages
Watt Density Rating:  85.0 per square inch all voltages  Length: 6.375 inches  Maximum Wattage Rating In Watts: 100.0 all voltages  Element Quantity: 1  Thread Size: 1.000 inches mounting facility  Thread Quantity: 11.5 per inch mounting facility  Voltage In Volts And Current Type: 240.0 ac 2nd voltage  Phase:  Single all voltages  Material:

## NSN 4540-00-248-4300

Immersion Type Electrical Heating Element - Page 2 of 2



Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

No

Fiig:

A01900