Immersion Type Electrical Heating Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4520-01-541-2217

Body Style:

Tubular, flanged, w/terminals

Terminal Quantity:

2

Overall Length:

57.875 inches

Heat Control Type:

Thermocouple

Element Connection Style:

Wire lead w/terminal lug

Heat Quantity:

1

Watt Density Rating:

20.0 per square inch single voltage

Length:

43.250 inches

End Application:

Circulation (fluid) heater p/n 350-136959

Maximum Wattage Rating In Watts:

135000.0 single voltage

Element Quantity:

1

Voltage In Volts And Current Type:

440.0 ac single voltage

Phase:

Three single voltage

Special Features:

Heat element end seals are ceramic to metal hermetric, elements to be bright annealed after fabrication, media heated is naval distillate

(fuel oil), this data is proprietary to indeeco and should not be released w/o their expressed permission

Material:

Nickel alloy sheath

Material Specification:

Inconel 625 mfr ref single material response sheath

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A01900