

View Online at <https://aerobasegroup.com/nsn/4520-01-431-9150>

**Body Style:**

Cable, band or tape type

**Terminal Quantity:**

2

**Element Radiation Specification:**

Noninfrared

**Element Connection Style:**

Wire lead

**Watt Density Rating:**

1.25 per square inch single voltage

**End Application:**

Navy weapon system code th, strategic sealift conversion shops class

**Element Quantity:**

1

**Voltage In Volts And Current Type:**

240.0 ac single voltage

**Special Features:**

Heating cable; 15w/ft; process temp 250.0deg.F; construction: 2 copper (14 awg) bus wires separated by a fluoropolymer spacer, encircled by self-regulating conductive fibers, with a layer of fluoropolymer insulation, copper braid and red fluoropolymer outer jacket; end connections are stripped two wires, mfg recommends power (pmkg-jlp) and end (pmkg-le) connections; mounted by tape; used in hazardous areas and on surfaces w/required ground path

**Material:**

Plastic resistance wire embedding/support insulation

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fig:**

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