

View Online at <https://aerobasegroup.com/nsn/5905-01-615-5532>

Electrical Resistance:

269.00 ohms

Width:

Between 6.500 inches and 9.500 inches

Length:

47.00 inches

Mounting Method:

Bracket

End Application:

Nuclear power plants

Component Identifying Number:

+13925 drawing no.

Assembly Construction Method:

Mounted between end frames

Component Relationship:

Connected matched pair

Working Voltage Rating:

269.0 volts

Product Name:

(dwg title) neutral grounding resistor

Special Features:

Item description: wirewound resistor/ohms/watts: wr380/3.8/386 (7ea); (1ea) wr300/3.0/360; wr400/4.0/400; wr450/4.5/381; wr700/7.0/373; wr850/8.5/417; wr1400/14.0/404; wr2200/22.0/350; wr4500/45.0/281; wr13400/134.0/245; framepn: p13787f-r3 (2ea); system voltage: 465; temperature rise: 385deg c; amp rating: 1.0

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T172-f