

View Online at <https://aerobasegroup.com/nsn/4540-00-071-7021>

General Description:

Heating element cemented to a heat dissipator, glass laminate-epoxy spacer mil-p-18177 type gee cl b, element nonimmersion strip type, noninfrared radiation spectrum, multipath nickel alloy resistance wire, fiberglass silicone rubber wire embedding/support insulation and sheath material, elec rating 115 vac 400 hz 20w, max operating temp 450 degrees f, dissipator al alloy qq-a-250/8 temp h32, finish anodize mil-a-8625 type ii, zee shaped, o/a dim. 1.88 in. W, 1.50 in. H, 3.25 in. Lg, twisted pair elec leads 3.50 in. Lg, no. 22 awg insulation polytetrafluoroethylene high temp.Mil-w-16878, 2 ea terminal lugs type ms25036-48

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No