NSN 4420-01-366-4690

Thermoelectric Heat Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4420-01-366-4690

General Description:

Hot surface made of beryllium ceramic; cold surface made of alumina ceramic; both surfaces lapped flat with no metalization;

30mmx30mm square and 5.6mm thick; contains 21 couples; current input 9.0amps, voltage input 3.75volts dc, heat pumped 18.8watts;

the two leads are 18 gauge stranded pvc insulated wire 4.5in. Long; operating temp range -250deg f to +220deg f

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No