

View Online at <https://aerobasegroup.com/nsn/5360-01-120-2800>

End Application:

Atcbi-5

Product Name:

Spring, cavity ring

Special Features:

Assembly consisting of one each part number 4044260-0001 spring ring, 1.20 inch o.D., one turn with free overlap of 0.290 inch, material 0.026 inch diameter spring temper stainless steel wireper qq-w-423, composition fs-302 with spring, extension part number 4044265-0002 assembled over it; material 0.010 inch diameter spring temper beryllium copper allow no .25 per qq-c-530, silver plate 3 to 10 millionths, 3.50 inch fee length inside hooks, 27 1/2 turns, 0.099 od. Ends of both springs soldered after assembly

General Description:

Assembly consisting of one each part number 4044260-0001 spring ring, 1.20 inch o.D., one turn with free overlap of 0.290 inch, material 0.026 inch diameter spring temper stainless steel wireper qq-w-423, composition fs-302 with spring, extension part number 4044265-0002 assembled over it; material 0.010 inch diameter spring temper beryllium copper allow no.25 per qq-c-530, silver plate 3 to 10 millionths, 3.50 inch fee length inside hooks, 27 1/2 turns, 0.099 od. Ends of both springs soldered after assembly. Used on fa-9400, part of atcbi-5

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23900