

View Online at <https://aerobasegroup.com/nsn/4320-01-497-4343>

**Stage Quantity:**

2

**Assemblylength:**

99.000 inches

**Assemblyheight:**

78.000 inches

**End Application:**

Ejector, port unit

**Usage Design:**

Marine

**Body Material:**

Steel

**End Item Design Control Activity:**

1lcx3

**End Application Designator:**

Twin two stage air ejector, e-49299-11

**Special Features:**

All external carbon steel surfaces to be coated w/aluminum heat resistant paint per tt-p-280; this twin element air ejector was shock tested per mil-s-901d, grade a, heavy weight

**Type/model Designation:**

Model e-49299-11

**Furnished Items And Quantity:**

1 intercondenser

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

A510z0