

View Online at <https://aerobasegroup.com/nsn/5962-01-580-0698>

**Operating Temperature Range:**

-40.0/+85.0 degrees celsius

**End Application:**

Ca70608-00 (19156) , receiver-transmitter

**Output Logic Form:**

Complementary-metal oxide-semiconductor logic

**Design Function And Quantity:**

1 microcontroller

**Product Name:**

Navy: microcircuit; cage 19156: microcontroller, cop8sgr740n8, programmed, altered item drawing

**Memory Capacity:**

32k eprom; 512 bytes ram

**Special Features:**

Microcontroller, 8 bit cmos; 15 mhz; one time programmable; 32k eprom; 512 bytes ram; 40 pin dip package; part before programming alteration: cage 27014, p/n cop8sgr740n8

**Terminal Type And Quantity:**

40 pin

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fig:**

A458a0