

View Online at <https://aerobasegroup.com/nsn/5895-01-550-0772>

**Basic Shape Style:**

Rectangular or square

**Inclosure Type:**

Open

**Installation Design:**

Rack

**Circuit Construction Type:**

Solid state

**Special Features:**

8 channels; adc resolution 14 bits, 1 in 16, 384; sampling rate maximum 3.0 ms/s per channel; input fifo size 32 ms; 2 year calibration interval; digital i/o 8 input/output, compatibility ttl/cmos, power-on state input, high impedance, input buffer 2, 044 b, output buffer 2, 044 b, transfer rate 10 mwords/s; timing i/o number of channels 2 up/down counter/timers, 1 frequency scaler, resolution counter/timers 24 bits, frequency scaler 4 bits, compatibility ttl/cmos, base clocks available counter/timers 20 mhz, 100 khz, frequency scaler 10 mhz, 100 khz; max source frequency 20 mhz

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fig:**

A32200