

View Online at <https://aerobasegroup.com/nsn/6695-01-147-1774>

General Description:

Voltage step function proportional to the total energy of an input radiation pulse, readout microprocessor circuitry stores waveform in digital memory, determines the peak and baseline values and calculates only the voltage increase during step, measurement of individual pulses at repetition rates up to 30ppl, displays in scientific notation w/resolution better than 1 part in 3000; auxiliary bcd & direct outputs

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A23900