

View Online at <https://aerobasegroup.com/nsn/6130-00-756-1500>

Special Features:

Ac requirements, 115 v, 60 cycles, 1 phase, 400 w; output data, beam type, 0 to 3600 v voltage range, 0 to 65 ma current range, 55 ohms maximum internal impedance; modulation data, sq wave type, internal, 500 to 5000 cps frequency range, 0 to 150 v nom voltage, 10 usec maximum rise and 5 usec maximum fall time, saw tooth type, internal, 20 to 210 cps frequency range, 0 to 85 v nom voltage, rise and/or fall time not rated; w/panel meters, 1, volts, porm 3 pct accuracy, 1, ma, porm 3 pct accuracy; o/a dim., 28 in. H, 22 in. W, 15 in. Deep; rack mtg; portable; w/forced ventilation facilities.

General Description:

Ac requirements, 115 v, 60 cycles, 1 phase, 400 w; output data, beam type, 0 to 3600 v voltage range, 0 to 65 ma current range, 55 ohms maximum internal impedance; modulation data, sq wave type, internal, 500 to 5000 cps frequency range, 0 to 150 v nom voltage, 10 usec maximum rise and 5 usec maximum fall time, saw tooth type, internal, 20 to 210 cps frequency range, 0 to 85 v nom voltage, rise and/or fall time not rated; w/panel meters, 1, volts, porm 3 pct accuracy, 1, ma, porm 3 pct accuracy; o/a dim., 28 in. H, 22 in. W, 15 in. Deep; rack mtg; portable; w/forced ventilation facilities

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900