## NSN 6625-01-579-6117

Noise Generator - Page 1 of 1

No Fiig: A32200



View Online at https://aerobasegroup.com/nsn/6625-01-579-6117 **Inclosure Type: Encased** Installation Design: Rack **Circuit Construction Type:** Solid state **Signal Data Type Per Channel:** Output channel analog voltage **Product Name:** Sound masking generator **Special Features:** Aa-gpn1200 analog signal generator is ideal to use for many basic sound masking systems. The analog topology design eliminates repeating cycles commonly found in other manufactures digital designs. The aa-gpn1200 supports selections between pink or white noise signals. This generator incorporates a variable balanced output and will deliver a 1v balanced output allowing it to match input circuits of atlas sound equalizers and amplifiers. Also a variable hi-cut filter when engaged, supports most equalizing requirements for most basic sound masking systems. The eq filter operating range is between 1 khz and 8 khz with a slope of 6 db per octave. Color: Black Shelf Life: N/a **Unit Of Measure: Demilitarization:**