## NSN 6110-01-534-0869

No Fiig: A23900

Circuit Breaker Power Bus Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-534-0869 **Overall Length:** 20.000 inches **Overall Height:** 36.000 inches **Overall Width:** 5.750 inches **End Application:** Hemp endurable power system **Accessory Components And Quantity:** Bus bars, mechanical terminals 1, neutral terminals 1, panel id nameplate 1, nec lighting & applicance ul ctl, enclosure 1, main lugs & top cable entry, standard trim (lt2036s) **Current Rating:** 100.000 amperes Wattage Rating: 4.000 watts **Product Name:** Panelboard pv2 **Special Features:** Branch devices 5-1pole-trip 20-frame bab-100a; 1-3pole-trip 30-frame bab-100a; 10-1pole-frame prov; all bab frames are kaic-10 Color: Black and white Material: Copper and copper alloy and plastic **General Description:** Non-interchangeable main device; seismic labl=e (zone 4 qualified), copper bus rating & type, ground bar std. Bolted copper, cu cable entry, terminals all number 14-1/0(cu/al), trim surface mounted, circuit directory plastic sleeve with card Shelf Life: N/a **Unit Of Measure: Demilitarization:**