## NSN 6110-00-205-1637



Power Distribution Panel - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6110-00-205-1637 **Overall Length:** 22.000 inches **Overall Height:** 22.000 inches **Overall Width:** 22.000 inches **Mounting Method:** Floor **Panel Material:** Aluminum Input Phase: Three **Inclosure Feature:** Waterproof **Output Frequency Rating:** 60 hertz **Panel Quantity: Electrical Input Quantity: Input Voltage Rating:** 120.0 ac pounds per hour dry and 208.0 ac pounds per hour with retaining chain **Electrical Output Quantity: Output Voltage Rating:** Between 120.0 ac volts and 208.0 ac volts **Input Frequency In Hertz:** 60.0 Phase: Three **Special Features:** 208y/120v 30 amp w/6 circuit breakers, w/enclosure and pedestal, locking type connectors, consists of one receptacle l21-30r for power feed in, 1 plug I21-30p for power output, 2 receptacles I14-20r, 2-pole, 250v 20 amp, w/2-pole breakers, four receptacles I5-20r, 125v 20 amp, w/ground fault circuit interrupter breakers, w/silicon rubber seals for double weatherproof protection, designed for additional power outlets in repair shops, galleys and clubs **Specification Or Standard:** I type and 1 class **Reference Number Differentiating Characteristics:** As differentiated by items 2 through 5 not required Shelf Life: N/a

**Unit Of Measure:** 

**Demilitarization:** 

## **NSN 6110-00-205-1637**Power Distribution Panel - Page 2 of 2



Fiig:

T122-g