NSN 6110-00-213-7381

Power Transfer Switching Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6110-00-213-7381 **Overall Depth:** 9.250 inches **Overall Height:** 21.700 inches **Overall Width:** 16.700 inches Frequency Rating: 60.0 hertz **Switch Position Quantity: Usage Design:** Used for bus transfer **Mounting Configuration:** Six 9/16 in. Diameter mtg holes arranged in 2 rows of 3 holes ea w/19-1/8 in. Between rows and holes on 7 in., 7-5/8 in. Mtg centers **Current Rating In Amps:** 50.0 **Inclosure Feature:** Dripproof **Switch Operation Method:** Magnetic **Switch Action Type:** Magnetic contactor **Switch Pole Quantity: Switch Off Position:** Not included **Manual Operation Facility:** Provided Voltage In Volts: 115.0 Phase: Three **Specification Or Standard:** Abt-a2 type **Departure From Cited Document:** Mil-s-17773, except conformance w/paragraphs 3.1 and 6.3 is required and conformance w/ paragraph 3/35 is not required Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No

NSN 6110-00-213-7381

Power Transfer Switching Unit - Page 2 of 2



Fiig:

T142-q

Mil-std (military Standard):

Mil-s-17773 spec.