NSN 6110-01-528-1489

No Fiig: T142-q

Power Transfer Switching Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-528-1489 **Frequency Rating:** 60.0 hertz **Switch Position Quantity: End Application:** Auto bus transfer swit abt-1a2-100 **Current Rating In Amps:** 100.0 **Inclosure Feature:** Dripproof **Switch Operation Method:** Manual **Switch Action Type:** Rotary **Manual Operation Facility:** Provided **Voltage In Volts:** 120.0 Phase: Three **Special Features:** Solenoid lock replaced by warning lite. 2 fuses with blown indicators protect I4 coil, ctrl panel & wiring if prevented from completing operation due to blockage/outside forces; 2 position cntrl disconnect switch replaces the 3 position switch. Insures proper sequencing oof abt when restored from manual to auto op; control contact assembly is incorporating non-adjustable cams, drive link bushings prevent overtight of lock nuts, & stronger drives linkages replace the previous assembly. **Relationship To Similar Equipment:** REPL-AC-EME-NT/U **Supplementary Features:** Chgs made to prevent nuisance transfers when both sources are energized simultaneously, also when a short outage of both sources, when both sources are inphase. New instruction plate provides operational info with new revisions and new laminated wiring card are provided. Shelf Life: N/a **Unit Of Measure:** Demilitarization: