NSN 6110-01-535-2304

Power Transfer Switching Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-535-2304

3
Overall Depth:
17.350 inches
Overall Height:
30.750 inches
Overall Width:
19.000 inches
End Application:
Switching unit, power
Manual Operation Facility:
Provided
Special Features:
Solid-state, 3 phase, dual position switch designed to connect three phase load terminals to one of two sets of three phase input source
terminals; the sabt monitors the voltage and frequency of the power from one input source and if the power from the source drops below
acceptable levels, the sabt switches from that power source to the second input power source, maintaining a steady power flow to the load
Supplementary Features:
Can be operated as a manual switch by selecting the manual mode using a toggle switch located on the front panel; in manual mode, most
of switch's automatic functions are disabled, meaning the switch can be transferred conveniently to the alternate source; the unit remains in
manual mode until the automatic mode is reselected
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T142-q