

View Online at <https://aerobasegroup.com/nsn/6625-01-262-4449>

End Application:

Project pacer hybrid, microelectronic repair study

Test Type For Which Designed:

Controls/simulation and analysis system for interface and design circuitry

Supplementary Features:

Incls hp3065cx 208, 060 controller, opt g30 delete 3m byte memory 1; opt 001 delete training 2; opt 208 power 208v 3-phase w/neutral 1; high speed automated; provides central control for all test scenarios; incorporates ieee-488 interface bus capabilities w/offline rs-232 user control

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T228-a