

View Online at <https://aerobasegroup.com/nsn/1430-00-160-8046>

General Description:

Power input j1-e +28 p/m 2.8 vdc @ 0.06a max, j1-a p300 p/m 6 vdc @0.002 maximum protect 240 vdc or less, j1-c m50 p/m 2.5 vdc @ 0.01a maximum protect 0 to 1 vdc, j1-k to j1-h 6.3 vdc, @ 0.7a maximum 400 hz sinewave, j1-j normal gr protect open, signal j1-r m50 p/m 2.5 vdc, j1-l, and j1-p 165 p/m 10 msec 7.0 p/m 2 msec vdc, outputs xv1-1 to xv1-12 6.3 vac, 400hz, xv1-2 m 50.0 p/m 2.5 vdc, xv1-6 adjustabe with r1 from 100.0 p/m 10 vdc to 300 p/m is vdc, j1-f p28 p/m 2.8 vdc, xv1-10 w/normal inputs 300 p/m 6 vdc 30 p/m 6 sec after input j1-e is applied w/inputs j1-j, j1-l, j1-p or j1-a protect cond m 50 p/m 2.5 vdc, xv1-11 w/nor inputs adj w/r2 from 9 to 75 vdc, w/input j1-c protect cond 75 p/m 7.5 vdc range of r2 continuity j1-k to xv1-1 and j1-h to xv1-12

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli