NSN 6130-00-728-0705

Static Power Inverter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-00-728-0705

Special Features:

Output data, 88 v, porm 10 pct, 20 cycles, porm 10 pct, 1 phase, 530 v ma, sine waveform, 20 pct maximum harmonic distortion, 93 v, porm 10 pct, 20 cycles, porm 10 pct, 1 phase, 570 v ma, sine waveform, 20 pct max, harmonic distortion, 95 v, porm 10 pct, 20 cycles, porm 10 pct, 1 phase, 630 v ma, sine waveform, 20 pct maximum harmonic distortion, 98 v, porm 10 pct, 20 cycles, porm 10 pct, 1 phase, 700 v ma, sine waveform, 20 pct max, harmonic distortion, 103 v, porm 10 pct, 20 cycles, porm 10 pct, 1 phase, 740 v ma, sineform, 20 pct max, 20 pct max, harmonic distortion; 22 to 30 input voltage, not rated for tolerance; continuous duty; dust and moisture enclosure; 40 degrees c ambient temp; 10000 ft max.Operational pressure altitude; 5.219in.By 6.422 in.By 19.000 in.O/adim; for general purpose use; data regarding equipment appl, collins radio co., base group 4 channel rack, part no.518-033460-4

N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

Shelf Life:

A39900