NSN 6625-01-016-6151

Phase Angle Voltmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-016-6151

General Description:

No

Panel mtd, 19.000 in. Lg, 5.250 in. H, 12.000 in. Deep, 115/230 vac porm 10 pct, 45 hz to 440 hz, input powerrqmts, 300 uv to 300 v full scale, 13 ranges, signal voltage range, 10 hz to 100 khz freq range, porm 5 pct full scale voltage accuracy, 30 hz to 10 khz pre-specified freq in phase sensitive mode, 0 degrees to 360 degrees porm 1 pct phase dial accuracy, phase dial calibrated from m6 degrees to p96 deg, switch quadrants of 0 deg, 90 deg, 180 deg, and 360 deg, 100k ohms reference input impedance, 10 megohms shunted by 65 uuf signal input impedance, 55 db harmonic rejection, has signal and reference isolation

input impedance, 55 db narmonic rejection, has signal and reference isolation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: