NSN 6625-01-370-5756

Voltmeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-370-5756

Circuit Current For Which Designed:	
Ac	
Overall Depth:	
3.540 inches	
Overall Height:	
3.500 inches	
Overall Width:	
17.520 inches	
End Application:	
Aircraft model f-14	
Indicator Type:	
Digital display	
Installation Design:	
Rack	
Circuit Attachment Method And Quantity:	
2 screw and 1 connector, plug	
Special Features:	
Operating temperature 32 degrees f to 122 degrees f; components include tru	ue rms acv, dcv, 1eee-488 interface ohms; comprehensive
ratio 8 rear input, rack mounting kit, cannon/itt connectors, bnc connector, from	nt panel, switch front/rear input select, 115 vac, 60 hz line oper
pcbs are static sensitive (contains cmos devices) and requires special handling	ng; power cable, hex keys, calibration keys are included
Style Designator:	
Rack	
Reference Number Differentiating Characteristics:	
As differentiated by source control no.	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A310a0	