NSN 6625-01-468-7407

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No Fiig: A310a0



view Online at https://aerobasegroup.com/nsn/oo25-01-466-7407
Circuit Current For Which Designed:
Dc
Furnished Items And Quantity:
Model hi-3702 clamp-on current sensor with cushioned case 1; standard fast charger (115/230v) 1; user's manual 1; fitted carrying case
hi-4416 digital readout/control unit with fiber optic cable 1
Indicator Type:
Digital display
Operating Voltage Rating In Volts:
3.6 dc
Special Features:
Frequency response 9 khz to 110 mhz porm 2.0 db; autorange plus five ranges varying between 1.0 milliampre to 1.0 ampre;
rechargeable nickel-cadmium battery
Functional Description:
Measures the induced body current of individuals working in environments where radio frequency electromagnetic fields are present such a
induction heating facilities, industrial welding applications, broadcast transmitting and antenna locations
Shelf Life:
N/a
Unit Of Measure:

Demilitarization: