NSN 6625-01-468-7407

Ammeter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-468-7407

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 1;

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 as induction heating facilities, industrial welding applications, broadcast transmitting and antenna locations

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A310a0