

View Online at <https://aerobasegroup.com/nsn/6625-01-527-5543>

Circuit Current For Which Designed:

Ac or dc

Overall Depth:

7.100 inches

Overall Length:

17.500 inches

Overall Width:

11.500 inches

Environmental Protection:

Dust resistant and waterproof

Furnished Items And Quantity:

One pair test probes: heavy duty pistol grip probes, each with two durable hardened tips which rotate when pressed against the surface to be tested. Each probe comes with right feet of number 12 awg two-wire cable with color coded spade lugs. Three atex approved alkaline "d" cells, operations and maintenance manual.

Indicator Type:

Digital display

Installation Design:

Bench

Power Source:

Internal

Display Type:

Liquid crystal

Display Digit Quantity:

3-1/2

Measurement Range:

+0.0/+199.9 ohms single indicator all ranges

Scale Selection Method:

Switch

Accuracy Rating:

0.1% of reading +/- two counts on all ranges single indicator all ranges

Display Color:

Gray single indicator all ranges

Circuit Attachment Method And Quantity:

2 wire lead

Special Features:

The ppm model r11-e2 is a portable ohmmeter designed to measure low values of resistance, from 1 micro ohm to 20 ohms, in explosive atmospheres. Applications include aircraft fuel tank, fuel storage and transportation line bond testing

Special Test Features:

Certifications include; u1913; csa e79-0; csa e79-11; ce certified; atex directive (94/9/eec); en 50014, 1997 edition, including amendment 2; en 50020, 2002 edition; en 50284, 1999 edition; en61326, 1997 edition including amendment 1; 1998 and amendment 2: 2001; explosive atmosphere per mil-pre-28800f

Style Designator:

Portable

Shelf Life:

N/a

Demilitarization:

Yes - demil/mli

Fig:

A310a0