

Megohmmeter Testing Record Date: _____

Address: _____

Technician Name: _____

Reverse Loops: Outside: _____ mΩ Inside: _____ mΩ

Shadow Loop: _____ mΩ Exit Loop: _____ mΩ

Technician Signature: _____

Witness Signature: _____

Megohmmeter Testing Record Date: _____

Address: _____

Technician Name: _____

Reverse Loops: Outside: _____ mΩ Inside: _____ mΩ

Shadow Loop: _____ mΩ Exit Loop: _____ mΩ

Technician Signature: _____

Witness Signature: _____

Megohmmeter Testing Record Date: _____

Address: _____

Technician Name: _____

Reverse Loops: Outside: _____ mΩ Inside: _____ mΩ

Shadow Loop: _____ mΩ Exit Loop: _____ mΩ

Technician Signature: _____

Witness Signature: _____

Megohmmeter Testing Record Date: _____

Address: _____

Technician Name: _____

Reverse Loops: Outside: _____ mΩ Inside: _____ mΩ

Shadow Loop: _____ mΩ Exit Loop: _____ mΩ

Technician Signature: _____

Witness Signature: _____

Megohmmeter Testing Record Date: _____

Address: _____

Technician Name: _____

Reverse Loops: Outside: _____ mΩ Inside: _____ mΩ

Shadow Loop: _____ mΩ Exit Loop: _____ mΩ

Technician Signature: _____

Witness Signature: _____

Megohmmeter Testing Record Date: _____

Address: _____

Technician Name: _____

Reverse Loops: Outside: _____ mΩ Inside: _____ mΩ

Shadow Loop: _____ mΩ Exit Loop: _____ mΩ

Technician Signature: _____

Witness Signature: _____

Megohmmeter Testing Record Date: _____

Address: _____

Technician Name: _____

Reverse Loops: Outside: _____ mΩ Inside: _____ mΩ

Shadow Loop: _____ mΩ Exit Loop: _____ mΩ

Technician Signature: _____

Witness Signature: _____

Megohmmeter Testing Record Date: _____

Address: _____

Technician Name: _____

Reverse Loops: Outside: _____ mΩ Inside: _____ mΩ

Shadow Loop: _____ mΩ Exit Loop: _____ mΩ

Technician Signature: _____

Witness Signature: _____

Megohmmeter Testing Record

Protect your installations and track the "health" of your Inductance loop installations with these testing records.

Quick Reference Chart:

Below 10mΩ - Bad
10-40mΩ - Questionable
45-2000mΩ - Good

Visit bdloops.com to download and print this form.

Megohmmeter Testing Record

Protect your installations and track the "health" of your Inductance loop installations with these testing records.

Quick Reference Chart:

Below 10mΩ - Bad
10-40mΩ - Questionable
45-2000mΩ - Good

Visit bdloops.com to download and print this form.

Megohmmeter Testing Record

Protect your installations and track the "health" of your Inductance loop installations with these testing records.

Quick Reference Chart:

Below 10mΩ - Bad
10-40mΩ - Questionable
45-2000mΩ - Good

Visit bdloops.com to download and print this form.

Megohmmeter Testing Record

Protect your installations and track the "health" of your Inductance loop installations with these testing records.

Quick Reference Chart:

Below 10mΩ - Bad
10-40mΩ - Questionable
45-2000mΩ - Good

Visit bdloops.com to download and print this form.

Megohmmeter Testing Record

Protect your installations and track the "health" of your Inductance loop installations with these testing records.

Quick Reference Chart:

Below 10mΩ - Bad
10-40mΩ - Questionable
45-2000mΩ - Good

Visit bdloops.com to download and print this form.

Megohmmeter Testing Record

Protect your installations and track the "health" of your Inductance loop installations with these testing records.

Quick Reference Chart:

Below 10mΩ - Bad
10-40mΩ - Questionable
45-2000mΩ - Good

Visit bdloops.com to download and print this form.

Megohmmeter Testing Record

Protect your installations and track the "health" of your Inductance loop installations with these testing records.

Quick Reference Chart:

Below 10mΩ - Bad
10-40mΩ - Questionable
45-2000mΩ - Good

Visit bdloops.com to download and print this form.

Megohmmeter Testing Record

Protect your installations and track the "health" of your Inductance loop installations with these testing records.

Quick Reference Chart:

Below 10mΩ - Bad
10-40mΩ - Questionable
45-2000mΩ - Good

Visit bdloops.com to download and print this form.