

Part Number: CD-TL-12VDC









Part Number: CD-TL-12VDC







A. Connect the clip to chassis or any ground.

B. TO FIND LIVE WIRES:

Probe wire & if it is live, the light in the handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is hroken

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of the shell.

6-24 Volt Test Probe -



Part Number: CD-TL-12VDC







CD-TL-12VDC









A. Connect the clip to chassis or any ground.

B. TO FIND LIVE WIRES:

Probe wire & if it is live, the light in the handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is broken

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of the shell.

6-24 Volt Test Probe -



Part Number: CD-TL-12VDC









A. Connect the clip to chassis or any ground.

B. TO FIND LIVE WIRES: Probe wire & if it is live, the light in the

handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of the shell

6-24 Volt Test Probe



Part Number: CD-TL-12VDC









A. Connect the clip to chassis or any ground.

B. TO FIND LIVE WIRES:

Probe wire & if it is live, the light in the handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of the shell

- 6-24 Volt Test Probe -



Part Number: CD-TL-12VDC









A. Connect the clip to chassis or any ground.

B. TO FIND LIVE WIRES:

Probe wire & if it is live, the light in the handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is broken

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of the shell

---- 6-24 Volt Test Probe



Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of the shell.

- 6-24 Volt Test Probe -



hroken.

B. TO FIND LIVE WIRES:

handle will glow.

C. TO FIND BROKEN WIRES:

Part Number:









A. Connect the clip to chassis or any ground.

A. Connect the clip to chassis or any ground.

Probe wire & if it is live, the light in the

Probe along wire until the tester does not

light. This will tell you where the wire is

B. TO FIND LIVE WIRES:

Probe wire & if it is live, the light in the handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is broken

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of

- 6-24 Volt Test Probe -



Part Number: CD-TL-12VDC









A. Connect the clip to chassis or any ground.

B. TO FIND LIVE WIRES:

Probe wire & if it is live, the light in the handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of the shell

6-24 Volt Test Probe -



Part Number: CD-TL-12VDC









A. Connect the clip to chassis or any ground.

B. TO FIND LIVE WIRES:

Probe wire & if it is live, the light in the handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of the shell

- 6-24 Volt Test Probe -



Part Number: CD-TL-12VDC









A. Connect the clip to chassis or any ground.

B. TO FIND LIVE WIRES:

Probe wire & if it is live, the light in the handle will glow.

C. TO FIND BROKEN WIRES:

Probe along wire until the tester does not light. This will tell you where the wire is broken

D. TO TEST FUSES:

Touch the tip of the tester to terminal after fuse. If tester glows, fuse is good.

E. TO TEST LIGHT SOCKETS:

Touch alligator clip to chassis or ground then probe to the tongue and the base of

— 6-24 Volt Test Probe —————

Print Set Size "Actual Size" only 05/23/16-SM