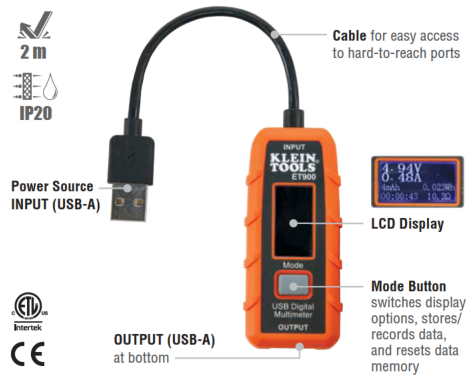






# ET900 USB-A DIGITAL METER TYPE A

The ET900 accurately and reliably measures and displays the USB port voltage, current, capacity, energy and resistance simultaneously. It can function with any USB-A port that has the ability to deliver power. It requires NO BATTERIES as it draws power from the power source.



# Monitor USB output: voltage,

LCD screen

current, capacity (charge delivered mAh), energy (Wh), resistance (calculated)

**Oualcomm Ouick** Charge® compatible

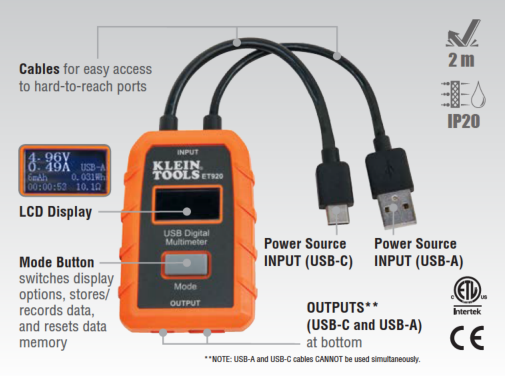
Voltage and current overload detection

10-memory storage locations

Bright, easy-to-read LCD screen

# ET920 USB-A AND USB-C DIGITAL METER TYPE A AND C

The **ET920** is a USB digital meter for both USB-A and USB-C ports. It accurately and reliably measures and displays the USB port voltage, current, capacity, energy and resistance simultaneously. It can function with any USB-A and most USB-C ports that have the ability to deliver power. It requires NO BATTERIES as it draws power from the power source.



# Test Equipment Depot - 800.517 KLEIN TOOLS ETS10 St. 88X DISCONDING LIGHT OUTPUT RELLIANT OUTPUT RELLIANT OUTPUT

# **Measurement Range:**

Voltage: 3- 20V DC Current: 0.05 to 3A

Capacity used: 99.999mAh MAX Energy delivered: 999Wh MAX

Resistance:  $400 \Omega MAX$ 

Elapsed Time: Up to 999 hours,

59 min, 59 sec

# Test maximum USB output amperage: 0.5A, 1A, 2A, 3A

Monitor USB output: voltage, current, capacity (*charge delivered* mAh), energy (Wh), resistance (calculated)

# Qualcomm Quick Charge® compatible

Voltage and current overload detection

# 10-memory storage locations

Bright, easy-to-read LCD screen

# ET910 USB-A DIGITAL METER AND TESTER TYPE A

The ET910 is a USB digital meter and tester combination for USB-A ports only. It accurately and reliably measures and displays the USB port voltage, current, capacity, energy and resistance simultaneously. It can also test the maximum current delivery capability of the USB port with built-in fixed loads so user need not connect to an external load. It will function with any USB-A port that has the ability to deliver power. It requires NO BATTERIES as it draws power from the power source.

# **Monitoring Mode**



### **Testing Mode**



Press Test Load button multiple times to cycle through each amperage load test. Red LED indicator light will be solid indicating amperage testing.



Red LED indicator light will shut off and "PASS" or "FAIL" will display on screen once test is complete.







# **USB Meters & Testers can be used to check:**

- USB wall outlets
- Car chargers
- Portable power banks
- Laptop and desktop computers
- USB cables

- USB wall chargers
  Mobile phones and tablets
  Any USB port with charging capabilities



Cat. No.	UPC# 0-92644+	Description	Overall Length	Overall Width	Weight
ET900	69138-6	USB-A Digital Meter (Type A)	2.84" (72 mm)	1.25" (32 mm)	1.1 oz. (31 g)
ET910	69139-3	USB-A Digital Meter and Tester (Type A)	4.31" (110 mm)	2.15' (54 mm)	2.8 oz. (78 g)
ET920	69166-9	USB-A/USB-C Digital Meter (Type A and C)	2.95' (75 mm)	1.96" (50 mm)	1.7 oz. (49 g)

Dimensions are of the actual meter only, not including cable. Cable length is approximately 4" (100 mm). Qualcomm Quick Charge® is a registered trademark of Qualcomm, Inc



