

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



## **ET910 Usb Digital Meter and Tester, Usb-A (Type A)** *Klein Tools*

Catalog Number	ET910	
Manufacturer	Klein Tools	
Description	The Klein Tools ET910 Is A Usb Digital Meter and Tester Combination For Most Common Usb-A Ports, Including Qualcomm Quick Charge® Ports. 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	
Weight per unit	0.1750 (lbs/each)	
Product Category		
Features		
Accuracy	Voltage: 3 to 20V DC +/- 1% (+/-2 Bytes); Current: 0.05 to 3A +/- 1% (+/-2 Bytes)	
display	LCD	
Material	POLYMER	
media	Yes	
Overall Height	0.98" (2.5 cm)	
Overall Width	2.15" (5.5 cm)	
Resistance	400 ohms Maximum	
Voltage	3 to 20V DC	
<b>Dimensions and Weight</b>		
Overall Length	4.31" (11 cm)	



## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

	•		
INCC	rin	\tin	nc
Desc		uw	113
	F		

Application

Descriptions			
Description	USB DIGITAL METER AND TESTER, USB-A (TYPE A)		
extra long description	KLEIN ET910 USB Digital Meter and T		
Features	The Klein Tools ET910 is a USB digital meter and tester combination for most common USB-A ports, including Qualcomm Quick Charge® ports. 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		
Long Description	The Klein Tools ET910 is a USB digital meter and tester combination for most common USB-A ports, including Qualcomm Quick Charge® ports. 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		
Product Type	Usb Digital Meter and Tester Usb-A		
Special Features	Current Test Loads: 0.5A, 1A, 2A, 3A		
Manufacturer Information			
Brand	Klein Tools		
GTIN	00092644691393		
Manufacturers Part Number	ET910		
UPC	092644691393		
Taxonomies, Classifications, and Cate	egories		
Category Description	TEST EQUIPMENT, TESTERS AND MULTIMETERS		
Туре	USB-A (Type A)		
Packaging			
Carton	1		
Package	6		
Weight	2.80 oz (79.4 g)		
Weight Per each	0.175		
Uses, Certifications, and Standards			

(Calculated), Max Current

USB Port Voltage, Current, Capacity, Energy, Resistance