

## 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



## FLUKE115 True RMS Multimeter Fluke Electronics

Catalog Number	FLUKE115
Manufacturer	Fluke Electronics
Description	Designed By Electricians. Engineered By Fluke. For General
	Purpose Electrical and Electronic Test Requirements, The Fluke
	115 True-RMS Digital Multimeter Provides The Perfect Answer.
	Its Simple Operation, Compact Design and Ease Of Use Makes It
	Perfect For Quick Verifications and Field Service Use. The Fluke 115 Displays True-RMS Voltage and Current Readings With 6000
	Count Resolution, Tests Diodes, Frequency, Continuity and
	Capacitance and Provides Min/Max/Average Readings to Record
	Signal Fluctuations. A
Weight per unit	1.7 (lbs/each)
Product Category	Test Equipment - Multimeters
Features	
Voltage Rating	600
Descriptions	
Description	TRUE RMS MULTIMETER
extra long description	FLK FLUKE-115 TRUE RMS UKNTIM
Long Description	Designed by electricians. Engineered by Fluke. For general
	purpose electrical and electronic test requirements, the Fluke
	115 true-rms digital multimeter provides the perfect answer. Its simple operation, compact design and ease of use makes it
	perfect for quick verifications and field service use. The Fluke 115
	displays true-rms voltage and current readings with 6000 count
	resolution, tests diodes, frequency, continuity and capacitance
	and provides Min/Max/Average readings to record signal
	fluctuations. A
Product Type	True RMS Ukntim
Manufacturer Information	
Brand	FLUKE
GTIN	00095969324182
Manufacturers Part Number	FLUKE-115
UPC	095969324182
Taxonomies, Classifications, and (	-
Category Description	TEST EQUIPMENT, TESTERS AND MULTIMETERS
Packaging	
Carton	17
Weight Per each	1.7



## 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

## Uses, Certifications, and Standards

Enclosure	Hard plastic
Frequency Rating	5-50k
Temperature Rating	-10 ?°C to 50 ?°C (14 ?°F to 122 ?°F)