

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



## FLUKE325 400A Ac/DC True RMS Clamp Meter W/Temp

Catalog Number	FLUKE325
Manufacturer	Fluke Electronics
Description	Work With The Best. The Fluke 325 True-RM Clamp Meter Offer Big Features In A Small Form Factor. Fluke Rugged. Fluke Reliable Fluke Precise. True-RMS Measurements and Optimized Ergonomics Make The 320 Series Clamp Meters The Best General Troubleshooting Tools For Commercial and Residential Electricians. The 323, 324 and 325 Are Designed to Verify The Presence Of Load Current, Ac Voltage and Continuity Of Circuits, Switches, Fuses and Contacts. These Small and Rugged Clamp Meters Are Ideally Suited For Cu
Weight per unit	-
Product Category	Test Equipment - Multimeters
atures	
amperage rating	40/400
Voltage Rating	600
scriptions	
- Description	400A AC/DC TRUE RMS CLAMP METER W/TEMP
extra long description	FLK FLUKE-325 400A AC/DC TRUE RMS C
Long Description	Work with the best. The Fluke 325 True-rm Clamp Meter offers big features in a small form factor. Fluke rugged. Fluke reliable. Fluke precise. True-rms measurements and optimized ergonomics make the 320 Series Clamp Meters the best general troubleshooting tools for commercial and residential electricians. The 323, 324 and 325 are designed to verify the presence of load current, AC voltage and continuity of circuits, switches, fuses and contacts. These small and rugged clamp meters are ideally suite for cu
Product Type	400A Ac/DC True RMS CLP M W/Temp
nufacturer Information	
Brand	FLUKE
GTIN	00095969623766
Manufacturers Part Number	FLUKE-325
UPC	095969623766

Category Description TEST EQUIPMENT, TESTERS AND MULTIMETERS

### **Availability**

Status Inactive



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

Packaging	
Carton	1
Weight Per each	0.8
<b>Uses, Certifications, and Standards</b>	
Enclosure	Hard plastic
Frequency Rating	5-500
· · · · · · · · · · · · · · · · · · ·	