

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



773 Milliamp Process Clamp Meter *Fluke Electronics*

Taxonomies, Classifications, and Categories

Category Description

Catalog Number	773
Manufacturer	Fluke Electronics
Description	Milliamp Process Clamp Meters Can Measure Ma Signals Without Breaking The Loop. The Fluke 773 Ma Clamp Meter Is Fluke'S Premier Ma Clamp Meter, Providing You With The Best In Troubleshooting and Process Calibration Power. Need More Hours In Your Day. Save Time By Not Breaking The Loop On 4-20 Ma Signal Measurements. Are You Spending Time: Taking Ma Measurements By Removing A Wire and Breaking The Loop Calling The Control Room to Isolate A Loop Testing Analog Input/Output On A Console Troubleshooting De
Weight per unit	1.4 (lbs/each)
Product Category	Test Equipment - Multimeters
tures	
amperage rating	100m
dimensions	11.61 x 5.91 x 2.95
Voltage Rating	0 to 30
criptions	
Description	MILLIAMP PROCESS CLAMP METER
extra long description	FLK FLUKE-773 MILLIAMP PROCESS CLP
Long Description	Milliamp process clamp meters can measure mA signals without breaking the loop. The Fluke 773 mA Clamp Meter is Fluke's premier mA Clamp Meter, providing you with the best in troubleshooting and process calibration power. Need more hours in your day. Save time by NOT breaking the loop on 4-20 mA signal measurements. Are you spending time: Taking mA measurements by removing a wire and breaking the loop Calling the control room to isolate a loop Testing analog input/output on a console Troubleshooting de
Product Type	Milliamp Process CLP M, In-Circuit Meas
nufacturer Information	
Brand	FLUKE
GTIN	00095969475822
Manufacturers Part Number	FLUKE-773
UPC	095969475822

TEST EQUIPMENT, TESTERS AND MULTIMETERS



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	1.38	
Uses, Certifications, and Standards		
Enclosure	Hard plastic	
Operating Temperature	-10 to 50 °c	