

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



787 Processmeter

Catalog Number	787
Catalog Number Manufacturer	
Description	Fluke 787 Processmeter™. Double Your Power. A Maintenance and Calibration Tool That Will Be At Home In Every Instrumentation Technician'S Tool Box, The Fluke 787 Processmeter™ Combines A DMM and A Loop Calibrator In One Rugged, Handheld Tool, For About What You Would Expect to Pay For A Loop Calibrator Alone. Based On The Trusted Fluke 87 DMM, The 787 Adds The Ability to Measure, Source, and Simulate DC Loop Current With 0.05 Accuracy and 1 Microamp Resolution.
Weight per unit	0.6900 (lbs/each)
Product Category	Test Equipment - Multimeters
Features	
Accuracy	0.1% Rdg + 1 LSD (VDC)
amperage rating	
battery	9V battery, type ANSI/NEDA 1604A or IEC 6LR61
dimensions	6.25 x 3.5 x 9.5
diode test	Voc
display	Clear LCD with backlight; 4,000 counts (30,000 counts for dc current)
Resistance	To 40 MO
Voltage Rating	1,414k//1,000
Descriptions	
Description	PROCESSMETER
extra long description	FLK FLUKE-787 PROCESSM
Long Description	Fluke 787 ProcessMeter™. Double your power. A maintenance and calibration tool that will be at home in every instrumentation technician's tool box, the Fluke 787 ProcessMeter™ combines a DMM and a Loop Calibrator in one rugged, handheld tool, for about what you would expect to pay for a loop calibrator alone. Based on the trusted Fluke 87 DMM, the 787 adds the ability to measure, source, and simulate dc loop current with 0.05 accuracy and 1 microamp resolution.
Product Type	Processm



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

Manufacturer Infor	mation
--------------------	--------

Brand	FLUKE
GTIN	00095969048323
Manufacturers Part Number	FLUKE-787
Model	FLUKE 787
UPC	095969048323

Taxonomies, Classifications, and Categories

Category Description	TEST EQUIPMENT, TESTERS AND MULTIMETERS
Type	DIGITAL MULTIMETER

Availability

,	
Status	Inactive

Packaging

okugirig		
Carton	1	
Weight Per each	0.69	

Uses, Certifications, and Standards

Application	Measuring electrical parameters and supplying steady or ramping current to test process instruments
Enclosure	Hard plastic
Frequency Rating	19.999k
standard	Electrical safety: Designed in accordance with IEC 1010-1, ANSI/ISA S82.01-1994 and CAN/CSA C22.2 No. 1010.1-92;
	Overvoltage category: IEC 1010-1 CAT III