



## 771/772/773 Milliamp Clamp Meter

The Fluke mA Clamp Meters will save you time and money. These charts show you how based on features/benefits and then in dollars and cents.

Product category/ major features	General benefits	Specific benefits	Value	771	772	773
Measure mA signals for PLC and control system\analog I/O without breaking the loop	Measures low level dc current	Correlate process indication with real physical value	Saves process downtime– and money for automation professionals	•	•	•
Measure output signals from transmitters without breaking the loop	Maintain and troubleshoot process and automation equipment without breaking the loop	No disruption to the process	Saves process downtime- and money for instrumenta- tion professionals	•	•	•
Detachable clamp with extension cable	Measurements in tight locations	Enables measurements in difficult situations	Measurements can be quickly carried out	•	•	•
Source, simulate and measure mA signals in circuit (break the loop)	Confirm non-contact measurement. Have the next tool in hand for troubleshooting (source simulate)	Eliminates need to return to shop to get a loop calibra- tor for troubleshooting after finding a bad signal with non-contact measurement	Helps speed up loop troubleshooting– saves time and money		•	•
Source and measure V dc	Troubleshoot voltage input and output devices	Measure presence of 24 V loop power. Measure 1 to 5 or 0 to 10 V process signals.	Eliminates need to return to shop to get a voltage source tool or a DMM. Saves time and money.			•
4 to 20 mA in/out	Dual channel mA source and measurement for troubleshooting	Source 4 to 20 mA sig- nals into valves and signal conditioners and simultane- ously measure 4 to 20 mA positioning output signals.	Quick troubleshooting of devices with mA inputs and outputs. Save time and money.			•
4 to 20 mA scaled output	Scaled mA output provides a mA signal output representative of the measured mA value	Connect a logging DMM and log the mA signal without breaking the loop	Troubleshoot and document intermittent or erratic 4 to 20 mA loop signals.			•
Loop power supply	Power a transmitter	Substitute testing of the installed 24 V loop power supply. Power a transmitter and measure its mA output signal for troubleshooting.	Eliminates need to return to shop to get a power supply. Saves time and money.		•	•
Dual backlit display with both mA measurement and percent of 4 to 20 mA span	Clear measurement presentation	Quick measurement evaluation	Saves time, saves money	•	•	•
Measurement Spotlight	Illuminates hard to see wires in dark enclosures	Measurement process is easier and quicker	Saves time	•	•	•
Measure up to 99.9 mA range non-contact	Wide range of measurements	Measures 10 to 50 mA sig- nals in older control systems	Only one instrument needed for multiple applications	•	•	•
Automatic power off	After 15 minutes and 2 minute automatic off for backlight and spotlight	Saves battery life	Saves money on batteries	•	•	•

## info@Fluke-Direct.ca

# Fluke-Direct.ca

### 1.800.868.7495



In dollars and cents it doesn't take long to cover the cost of the tool





Activity for cost savings	Savings per occurrence	Occurrences per month	Assumed labor* cost/hr	Total monthly savings		
Time saved not having to remove a wire and break the loop for mA measurements	0.1 hour	25	\$75	\$188	\$188	\$188
Time saved not needing to call the control room to isolate a loop so the loop can be broken without process disruption	0.1 hour	10	\$150	\$150	\$150	\$150
Time saved testing analog I/O on a PLC not needing to check measurements on a console	0.1 hour	20	\$75	\$150	\$150	\$150
Money saved by eliminating catastroph- ic plant outage caused by accidentally opening a critical loop	\$10,000 or more	0.01		\$100	\$100	\$100
Time saved by not having to return to the shop for a mA loop calibrator to troubleshoot a loop	0.5 hour	6	\$75	\$O	\$225	\$225
Time saved troubleshooting devices with mA inputs and outputs	0.5 hour	4	\$75	\$O	\$O	\$150
Repair of intermittent or erratic 4 to 20 mA loops	1 hour	1	\$75	\$O	\$O	\$75
Totals	\$588	\$813	\$1,038			

\*Estimated US rate

Fluke. Keeping your world up and running.®

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

Fluke Europe B.V. PO Box 1186, 5602 BD Eindhoven, The Netherlands

#### For more information call:

In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2009 Fluke Corporation. Specifications subject to change without notice. Printed in U.S.A. 3/2009 3462502 D-EN-N Rev A

Modification of this document is not permitted Fluke-Direct.ca

1.800.868.7495

info@Fluke-Direct.ca