# AC Current Probe Model MN213



The Model MN213 is the latest in compact AC current probes. It is designed to meet the most stringent demands in industry and electrical contracting. Model MN213 meets EN 61010, 600V, Cat. III safety standards and is CE Marked and UL approved for Canada and United States.

The Model MN213 has a 0.78" (20mm) jaw opening and can accommodate conductors up to 250MCM. The unique hooked jaw design facilitates clamping and hooking onto conductors. Polycarbonate materials and ultrasonic welding are used throughout to ensure ruggedness and overall lasting reliability.

The Model MN213 uses tape-wound cores to further improve its high and low end performance. Rated at 200Arms it has a measurement range to 240Arms.

#### **Features**

- · Small, compact size
- Measurement range of 0.5 to 240AAC
- Large jaw opening accommodates conductors up to 250MCM
- Designed for DMMs, loggers, recorders and oscilloscopes
- · 40Hz to 10kHz response
- · 1mAac/Aac output signals
- Designed to EN 61010, 600V Cat. III safety standard
- UL approved for Canada and United States
- · Double Insulation
- · CE Mark

## **Applications**

- Measuring in breaker panels
- Industrial loads
- HVAC
- · Residential and commercial sites
- 5A secondary current transformers (CTs) monitoring
- · Data logging/recording



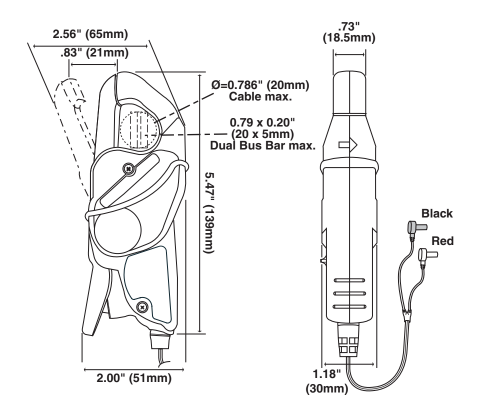
### **Specifications**

MODEL	MN213*
ELECTRICAL	WHYZTO
Nominal Range	200A
Measurement Range	0.5 to 240A
Transformation Ratio	1000: 1
Output Signal	1mA/A on 1Ω
Accuracy (200A Range)	
0.5 to 10A	3.0% of Reading ± 0.5A
10 to 40A	2.5% of Reading ± 0.5A
40 to 100A	2.0% of Reading ± 0.5A
100 to 240A	1.0% of Reading ± 0.5A
Phase Shift (200A Range)	
0.5 to 10Å	Not Specified
10 to 40A	≤5.0°
40 to 100A	≤3.0°
100 to 240A	≤2.5°
Overload	240A for 10 min ON, 30 min OFF
Frequency Range	40 to 10kHz
Limit Operating Conditions	200A permanently to 1kHz; Derating above 3kHz: 200A x (1/0.333F), F in kHz
Crest Factor	3 @ 200Arms with an error (due to CF) of 4%
Working/Common Mode Voltage	600Vrms
Output Termination	5 ft Lead
MECHANICAL	
Operating Temperature	14° to 131°F (-10° to 55°C)
Storage Temperature	-40° to 158°F (-40° to 70°C)
Operating Relative Humidity	10 to 35°C 85% RH (without roll-off above 35°C)
Jaw Opening	0.83" (21mm)
Maximum Conductor Size	0.78" (20mm)
Dimensions	5.47 x 2.00 x 1.18" (139 x 51 x 30mm)
Weight	6.5 oz (180g)
Polycarbonate Material	Polycarbonate with fiberglass charge, UL94 V0
SAFETY	
Electrical	EN 61010-2-32
UL Approval	Yes – Canada and United States
Double Insulation 🗆	Yes
CE Mark	Yes

Note: Reference conditions: 20 to 26°C, 20 to 75% RH, external magnetic field <40A/m, 48 to 65Hz sine wave, distortion factor less than 1%, no DC component, no external current carrying conductor, test sample centered. Load impedance  $> 1\Omega$ 



<sup>\*</sup>Diode protection for open secondary (output)





ORDERING INFORMATION	CATALOG NO.
AC Current Probe Model MN213 (Lead – 1mA/A – 240A max)	Cat. #2115.75
Includes a user manual	
Accessories (Optional)	
Banana plug adaptor (Safety Leads to nonrecessed plug)	Cat. #1017.45
Banana (Female) – BNC (Male) Adaptor	Cat. #2118.46





#### **Contact Us**

#### United States and Canada:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments 200 Foxborough Blvd. Foxborough, MA 02035 USA (508) 698-2115 • Fax (508) 698-2118 www.aemc.com

Customer Support – for placing an order, obtaining price and delivery:

customerservice@aemc.com

Sales Department – for general sales information:

sales@aemc.com

Repair and Calibration Service – for information on repair and calibration, obtaining a user manual: repair@aemc.com

Technical and Product Application Support – for technical and application support:

techinfo@aemc.com

Webmaster – for information regarding www.aemc.com:

webmaster@aemc.com

#### South America, Central America, Mexico, Caribbean, Australia and New Zealand:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments 15 Faraday Drive Dover, NH 03820 USA (978) 526-7667 • Fax (978) 526-7605 export@aemc.com www.aemc.com

#### All other countries:

Chauvin Arnoux SCA
190, rue Championnet
75876 Paris Cedex 18, France
33 1 44 85 45 28 • Fax 33 1 46 27 73 89
info@chauvin-arnoux.com
www.chauvin-arnoux.com



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AEMC manufacturer:

Other Similar products are found below:

2118.77 MN261 2118.82 MA193-10-BK 6417 K110 L261 SL261 MS3456L16-10SY-LC L452 MN373 MN255 8435 1017.84

MS3456W24-22PW-LC 2119.02 MD301 MN106 6610 SR601 2118.79 MS3456W22-14B MS3456W22-2PY-LC MS3456W22-22PX-LC

SR752 MN103 AE90-365-W9-9PN BR07 MS3474W10-6P MN114 MS3456L20-2S MS3456W24-10PW-LC MS3475W14-4SW

MS3456L20-14SX-LC MS3450W22-2SY-LC MS3474W14-4PW MS3474W14-4SW D38999/26WD5PN