

PRO-flex ACP3003 17

Three Phase AC Current Probe





The new PRO-flex ACP 3003 17 is a 3-Phase AC current probe utilizing the Rogowski principle. It can be used to measure currents up to 3000A from very low frequencies to 10kHz.

The flexible and lightweight measuring head allows quick and easy installation in hard to reach areas and with large conductors.



Electrical Characteristics

Current Ranges (selectable via rotary switch) 600A/1200A/3000A AC RMS

Output Sensitivity (AC coupled) 5mV/2.5mV/1 mV/ A [x200/x400/x1000]

Accuracy (at 25°C) ±1% of reading ± 1A Load Impedance 100 kΩ minimum

Linearity (10% to 100% of range) ±0.2% of reading Noise 400mA

Bandwidth (-1dB) 10Hz to 20 kHz

Phase Error (45 - 65Hz) ±<1º

Overload Indication

Temperature Coefficient ±0.1% of reading / °C **Position Sensitivity** ±2% of reading External Field (w/cable >100mm from head) ±0.2% of range

Power Supply 2 x AA MN 1500 LR6 Alkaline 1000 hours (42 days), low battery indicator

> External power supply (3V/100mA) Red LED ON indicates range overload

Working Voltage 1000V AC RMS or DC (Probe and Integrator) 30V max (Output)

General Characteristics

Probe and Cable Material Probe Cable Length

Probe Cable Diameter

Cable Length Output

Operating Temperature Range Storage Temperature Range

Operating Humidity Degree of protection

Probe Color

Alcryn 2070 NC LATENE 7H2W V0

610mm (24") / 915mm (36") / 1220mm (48")

9.9mm (nominal)

2m (Probe to Integrator box)

0.5m long lead terminated with a safety male BNC

-20 to +65°C

-40 to +75°C

15% to 85% (non condensing) IP65 Probe, IP40 Integrator module

Yellow Green

AUTHORIZED DISTRIBUTOR



POWERetc Corporation

Santa Clara, CA 95054 (408) 540-3199

www.poweretc.com info@poweretc.com

PRO-flex ACP3003_17

Three Phase AC Current Probe



Safety /EMC Standards

EN 61010-1:2001 EN 61010-031:2002 EN 61010-2-032:2002 UL 610101, 2nd Edition, 2005-07-22 CAN/CSA-22.2 No. 61010-1, 2nd Edition, 2004-07 EN 61326-2-2 1000 VRMS, Category III, 600 VRMS, Category IV, Pollution

Degree 2 (Probe and Integrator)

Limitations Use of the probe on uninsulated conductors is limited to 1000 V AC RMS or DC and frequencies below 1 kHz.

Compliance ROHS and WEEE

Compatible Instruments

Dranetz HDPQ, PX5, PG4400, PV440, PP4300, PP1

(Note: FBNC to PX5/PG4400/PV440 adapter required. *POWERetc* part number

A-CPA-FBNC-PX5.)

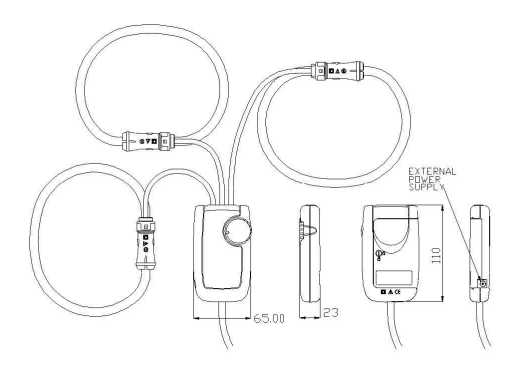
Fluke 430 Series

Ordering Information

Part No. Mode

P-02.731.1 ACP3003_17/24
P-02.731.3 ACP3003_17/36
P-02.731.5 ACP3003_17/48

Dimensions (in mm)



AUTHORIZED DISTRIBUTOR



POWERetc Corporation Santa Clara, CA 95054 (408) 540-3199