

NEW APPA A17 APPA A17R (True-RMS reading)

6,000 Count digital large scale display

Analog Bar graph AC 100.0 Amps capability AC 0.001mA Resolution

True RMS reading (A17R only)

Auto Ranging

Auto Hold

Data Hold Peak Hold

Comparator

Low Pass Filter with high stability

Auto Power Off (Disable)

Up to 40mm dia. (750MCM) Conductor Size

4 feet Drop Proof Deluxe Carrying Case

Hand Guard & Stream Line Designed

Convenient Battery Door

CAT. III 300V Safety Standard

Specifications:(All at 23°C ±5°C < 80%RH)

AC A: Ranges: 6.000mA/60.00mA/600mA/6A/60A/100A

Basic Accuracy: ±(1.0%+3d)
Resolution: 0.001mA

General Specifications: Sampling Rate: 5 times/sec

Overloading Indication: "OL" Low Battery Indication:

Auto Power Off: Approx. 20 minutes Operating Temperature: 0°C∼50°C Storage Temperature: -20°C∼60°C

Temperature Coefficient: 0.2 x (Spec. Accuracy)/ $^{\circ}$ C, <18 $^{\circ}$ C, >28 $^{\circ}$ C Maximum Conductor Size: Up to 40 mm dia. (750MCM) Conductor Size

Maximum Jaw Opening: Up to 43mm

Safety: IEC 61010 CAT III 300V and designed to meet UL61010 specifications

Battery Life: 60 hours (ALKALINE)

Power Requirement: 1.5V x 2pcs AAA Size batteries (IEC LR03)

Dimensions: 78mm(W) x 203mm(L) x 42mm(D)

Weight: Approx. 300g

Accessories: Carrying Case, Alkaline battery (installed) and manual.

Specifications subject to change without notice.

Copyright © 2012 APPA Tech., Corp. All rights reserved

Distrubuted by:

APPA TECHNOLOGY CORPORATION

9F, 119-1 Pao-Zong Rd., Shintien, Taipei, 231, TAIWAN
Tel: +886-2-29178820 Fax: +886-2-29170848
E-mail: info@appatech.com · http://www.appatech.com
ISO 9001 CERTIFIED



