

Potentiometric Digital with electrodes 3½ Digit LED Display Along With Glass Silver, Platinum, Reference Electrode Mains Operated AC-311-AE

Range	0 To 200 mV x 0.1mV 0 To 2000 mV X 1 mV
Accuracy	mV ± 1 mV ± 1 Digit
Resolution	0.1 mV
Slope Correction	80% To 120%
Ambient Temperature	0° C To 50° C
Display	3½ Digit Led Display
Power	230 V ± 10% 50 Hz Ac
Accessories	1) Glass, Reference, Silver And Platinum Electrodes 2) Dust Cove, Manual

<u>Cat No</u>	<u>Specifications</u>	<u>Type</u>	<u>Size</u>
AC-311-AE	Potentiometric with stand holder LED 3½ Digital 2 Electrodes Glass Reference		



Electrode Glass reference Platinum for Potentiometer etc

With BNC cable / Banana Plug connector tip/ semipermeable membrane tip allows electrons to pass Dip in solution bottles

<u>Cat NO</u>	<u>Type</u>	<u>dia</u>	<u>Size</u>	<u>Shape</u>	<u>Unit</u>
AC-311-PT	Electrode Platinum		with banana Plug		
AC-311-R	Electrode Reference		with banana Plug		
AC-311-GI	Electrode Glass		with banana Plug		
AC-311-SL	Electrode Silver		with banana Plug		



Potentiometric Digital with plates standard cell 3½ LED with electrode 4 plates 220v AC-311AP

Standard Cell	1.0184V DC
Reading	LED 1.999
Input	220v 50HZ AC
Accessories	2 Copper Plates with terminals 2 Zinc Plate with terminals 4 DCC wire x1 meter

<u>Cat No</u>	<u>Specifications</u>	<u>Type</u>	<u>Size</u>
AC-311-AP	Potentiometric Digital with Plates LED With copper and zinc electrode Plates pair	Digital	



Potentiometric Digital with standard Cell 3½ LED research with 4 plate AC-311C

Standard Cell	1.0184V DC
Reading	LED 1.999
Input	220v 50HZ AC
Accessories	2 Copper Plates with terminals 2 Zinc Plate with terminals 4 DCC wire x1 meter

<u>Cat No</u>	<u>Specifications</u>	<u>Type</u>	<u>Size</u>
AC-311-C	Potentiometric Digital with standard Cell With copper and zinc electrode Plates pair	LED	



ABRON EXPORTS
www.abronexports.com