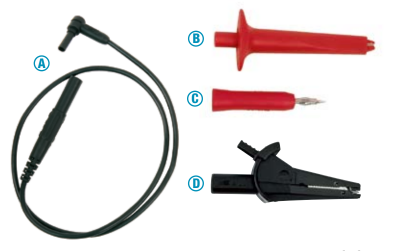
600V Probe Adapter Set Probix Description Model HX0071



- A Common lead with a 4mm banana jack
- **B** Grabber assembly
- C Pencil point adapter
- Alligator clip





AEMC[®] Instruments introduces a new accessory to its line of hand-held oscilloscopes to facilitate measuring AC voltages in industrial applications where larger clips are required to clip onto the measurement point.

The 600V Probe Adapter Set PROBIX Model HX0071 (Cat. #2124.90) is an accessory to the 10/1 Probe Model PRHX1. It consists of a grabber assembly that attaches to the probe tip, a common lead wire that accepts industry standard alligator clips with a 4mm banana jack, an alligator clip and a pencil point adapter that will also attach to the probe tip.

Features

- 1000V Cat. III, 600V Cat. IV
- Large jaw opening 0.75" (21mm)
- Safety ridge prevents hand from slipping towards live voltage
- Double Insulated
- Common lead 23.5" (60mm)



CATALOG NO. Cat. #2124.90

ORDERING INFORMATION

600V Probe Adapter Set PROBIX Model HX0071

Model HX0071 probe adapter set shown attached to a PRHX1 10/1 probe NOTE: 10/1 probe not included



Chauvin Arnoux®, Inc. d.b.a AEMC® Instruments • 200 Foxborough Blvd. • Foxborough, MA 02035 USA (800) 343-1391 • (508) 698-2115 • Fax (508) 698-2118 • www.aemc.com Model OX 7104-C

SPECIFICATIONS

Screen Specifications

No of Curves on Screen

Front Panel Control

Screen Control

VERTICAL

Bandwidth

Channels

Accuracy

Input Impedance

Vertical Zoom

Horizontal Zoom

HORIZONTAL **Time Base Speed**

Accuracy

Max. Input Voltage

MODEL

INTERFACE

Display Mode

Portable Oscilloscope Model OX 7104-C

Four isolated input channels! **Built-in web server! 12-bit resolution!**

Features

- Five complementary tools in one: Oscilloscope, Multimeter, FFT Analyzer, Harmonic Analyzer and Recorder
- Sampling rate 1 GS/s in one-shot mode and 25 GS/s in ETS – memory depth of 2.5k per channel in "oscilloscope" mode
- Four isolated measurement channels, 600V Cat III with up to eight traces on screen
- 12-bit resolution provides deeper accurate zooming
- Real-time FFT analysis standard and calculation functions on the channels
- Four independent, 4000-count, TRMS, 50kHz, digital multimeters
- Color LCD touch screen
- 33 direct command keys and "Windowslike" menus on screen
- Multi-interface communication connector: RS-232, Centronics and Ethernet with web server
- Stylus for touch screen menu/function access and manipulating graphic elements on screen
- PROBIX smart probes with user-definable control buttons

IS	MODEL	0X 7104-C
0X 7104-C	DIGITAL MEMOR	1
	Max. Sampling Speed	25GS/s in ETS – 1GS/s on each channel
Color 5 x 7" LCD (115 x 86mm) 320 x 240 – CCFL backlighting	Vertical Resoluti	on 12 bits
Vectors with interpolation	Memory Capacit per Channel	TRC" approx. 10kB, "TXT" approx. 20kB
Four traces and four references Split screen and full screen modes (tracing zone 110 x 74)	User Memory	1MB
32 direct shortcuts	Other Modes	Envelope mode (Factors from 2 to 64)
Touch screen – "Windows-like" menus and graphic commands	XY Mode	Between two from the four traces – math functions and cursors
graphio commando	OTHER FUNCTION	IS
100MHz	Autoset	Complete autoset at less than 3s with recognition of channels Frequency >30Hz
Four isolated channels ±0.1%	FFT Analyzer and Math Functions	FT, +, -, x, / – Editor of mathematical functions
1MΩ ± 0.5%	Cursors	Two or three cursors: V and T simultaneous or Phase
600V Cat. III – derating -20dB/decade at 100kHz		Resolution 12 bits, display four digits
x5 maximum	Power Source	Rechargeable 9V 3.8Ah battery
	Battery Life	Four hour operation when fully charged
35 ranges from 1ns/div to 200s/div	Communication	Ethernet, RS-232, Web Server
±1.5%		

Model OX 7104-C

includes metallic carrying case and

user manual.

Model OX 7104-C Kit includes: Oscilloscope; two PROBIX PRHX1, 1/10 Probe, 250 MHz, 600V Cat. III; two PROBIX BNC Adapters; one PROBIX 4mm Banana Plug Adapter; one US power adapter (115V, 60HZ); one battery pack, NiMH 9.6V, 3.8A; one set-of-two color-coded test leads, 1.5m (red/black) with needle probe tips; one crossed Ethernet cable; one straight Ethernet cable; SX-METRÓ data processing and analysis software; one RS-232/9-pin D-SUB cable; one set-of-two grip probes (red/black); set of two stylus; aluminum carrying case, three-year product warranty and registration card and user manual on CD-ROM

x10 maximum

Model OX 7104-C Power Kit includes: AEMC Cat. #2124.54 (above), plus the OX Power Kit (Cat. #2124.88) which includes two PROBIX PRHX1, 1/10 Probe, 250MHz, 600V Cat. III; two PROBIX 4mm banana plug adapters; three PROBIX current probes, 20mA to 20A, 100kHz; one PROBIX PRHX7, K thermocouple adapter; three set-of-two color-coded 1.5m leads and clips (red/black 4mm straight, 4mm right angle); small classic tool bag



Chauvin Arnoux[®], Inc. d.b.a AEMC[®] Instruments • 200 Foxborough Blvd. • Foxborough, MA 02035 USA (800) 343-1391 • (508) 698-2115 • Fax (508) 698-2118 • www.aemc.com

()

 \Box