

In Stock

**Used and in Excellent Condition** 

Open Web Page

https://www.artisantg.com/52583-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

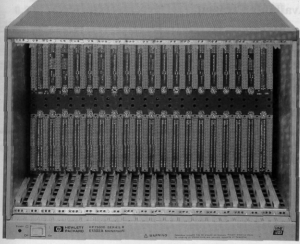
Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

## 20-Slot B-Size VME/VXI Mainframe

## HP E1302A

# **Technical Specifications**

- VME power supplies that meet VXI **Specifications**
- Power supply/fans are serviceable in rack (low MTTR)
- Automatic daisy chain jumpering
- Easy access to P2 rows A and C at rear of backplane
- Air filters mounted on rear panel, easily accessible



**HP E1302A** 

## Description

The HP E1302A is a high-performance, 350 W VME/VXI B-size VXI mainframe. It provides a quality environment for larger scale B-size system configurations. Its backplane provides 20 slots with VME/VXI P1 and P2 row B connectors.

HP has incorporated its industry-leading Pressurized Air Channel cooling system into the design of the HP E1302A. This system is used in our most powerful C-size mainframes. It ensures clean, uniform airflow to each module. For greater air flow, cooling air intake is through the rear of the mainframe. Additionally, power supply and fans are serviceable through the rear. The implementation of solid state automatic daisy-chain jumpering for the VMEbus grant and interrupt acknowledge lines eliminates the need for hand selection of switch settings.

The HP E1302A is recommended for rack-mount and recess mount configurations, and for benchtop use.

Refer to the HP Website for instrument driver availability and downloading instructions, as well as for recent product updates, if applicable.

# General Characteristics

#### Greering Insormation

- Air Flow and Power Supply Serviceability

  Power input and cooling air intake through the rear
- Power supply and fans are serviceable through the rear panel
- Cooling air exhaust through the sides and top
- Air filters are mounted on the rear panel, accessible with tools for cleaning

## **Specifications**

#### VXI Characteristics

Mainframe
16, 24 bits
B & B word II.
20
P1/2 (row B)
n/a
n/a

#### **Mechanical Specifications**

each description of the later of	mm similar	inches
Height without bottom feet:	311	12.25
Height with bottom feet:	324	12.75
Width:	432	17.0
Depth without rear feet:	432	17.0
Depth with rear feet:	470	18.5
Weight:	15 kg	34 lbs.
Allow at least 100 mm (4 in) in t	ront of the mainfra	me for termina

#### **Power Specifications**

#### Power output:

The power supply generates backplane logic signals ACFAIL\* and SYSRESET\* in full compliance with the VXI Specification, Revision 1.4.

DC Output Voltage	Pk Current I <sub>PM</sub>	Dynamic Current I <sub>MD</sub>
+5 V	50 A	3.5 A
+12 V	8 Auntantinot et	1.5 A
-12 V	4 A	0.5 A
Usable Power:	350 W maximum at 40 °C, 300 W at 55 °C	

#### **Power Supply Protection**

All outputs are protected from over-temperature, over-voltage, over-current, short-to-ground, and short to other supplies. Protection mode is full shutdown. Recovery occurs when unit has cooled or fault removed.

#### **Power Input**

CHOL LLEPUS	
nput voltage:	90 Vac to 240 Vac
nput frequency:	47 Hz to 63 Hz
nrush current:	<18 A at 230 Vac

+5VSTDBY: 3 A max (user-supplied; power taps located on rear for input of standby voltage and ground to backplane)

#### Cooling

Temperature rise: 10 °C (through the module for a 30 W module with typical density)

#### **Environmental and Regulatory**

	Land the a FE JDA around procesure of
Acoustic noise:	Less than 55 dBA sound pressure at
	bystander position (measured 1 m in front
	of product per DIN 45635T.1)

Available Curi		
	I <sub>MP</sub>	I <sub>MD</sub>
+5 V:	50.00	3.50
+12 V:	8.00	1.50
-12 V:	4.00	0.50
+24 V:	0.	0
-24 V:	0	0
-5.2 V:	0	0
−2 V:	0	0

#### Cooling/Slot

Watts/slot:	35 W (10 °C rise)
ΔP mm H <sub>2</sub> O:	n/a
Air Flow liter/s:	n/a

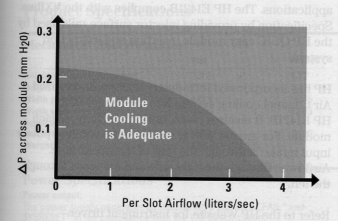
## HP E1302A, continued

#### **Rack-mounting Details Configuration Checklist**

Find the column (A, B, or C) that contains the desired rack-mounting components, then follow the column down for ordering information.

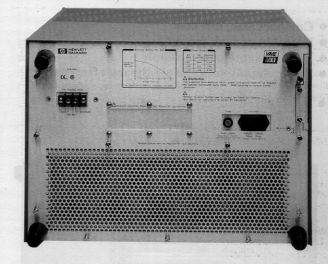
Recommende	ed Configur	ations	
	Α	В	C
Recess mount:		je store i njegovjeta od nasov	*
Benchtop:	•		
Rack-mount:		•	•
Rack-slides:		•	*
Front handles:		•	•

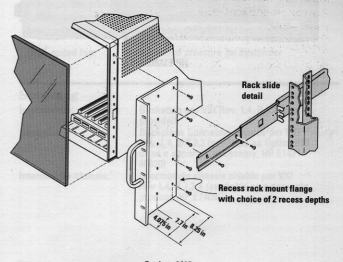
You Need to	o Order		TEMP THAT
	A	B Porto	C
Option AXF:	je to sali	X	
Option AXG:			Χ



## **Ordering Information**

Description	Product No.
20-Slot B-size VME/VXI Mainframe	HP E1302A
VXI module installation w/ std. address	HP E1302A 500
Smoked acrylic door for hiding cables	HP E1302A 915
Rack mounts with rack slides kit	HP E1302A AXF
Recessed rack mounts w/ rack slides kit	HP E1302A AXG
3 yr. retn. to HP to 1 yr. OnSite warr.	HP E1302A W01
Order E1300-06102	HP E1300-04103
Order E1300-06102	HP E1300-04105
RK MNT W/RK SLD Kit	HP E1302-61200
Order E1302-61203 Recess RK Kit	HP E1302-61201





**Option AXG** 

HP Publication No.: 5965-5526E

## Artisan Technology Group is an independent supplier of quality pre-owned equipment

## **Gold-standard solutions**

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

## We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

### Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

