

## UniOP ePAD03 and ePAD04 UniOP 6ZA1044 and 6ZA1042

Compact low-cost HMI with graphic display. The ePAD03 and ePAD04 panels are defining a new standard for entry-level HMI products. They are the ideal replacement for the successful MD00 Series.

These products are also available with extended operating temperature range for use in extreme environmental conditions.



- Monochrome graphic display 120x32 pixels
- Downloadable fonts
- Scalable text
- 4 user programmable function keys with slidein legends
- 5 user programmable LED indicators
- Dual-driver communication
- Connection to industrial bus systems and Ethernet with optional modules
- IP65 front panel protection
- Version with extended operating temperature available

## **Highlights**

The ePAD03 and ePAD04 HMI panels are compact low cost products yet extremely rich in functionality. The ePAD03 and ePAD04 are the ideal replacement for panels of the MD00 Series. They generally outperform the equivalent products and can be used in all cases except when the 20 mA current loop interface is needed.

The products support the rich common functionality of the UniOP operator panels:

- Powerful and intuitive programming with the UniOP Designer 6 software
- Dual-driver communication capability
- Support of more than 130 communication drivers for industrial devices
- Optional modules for fieldbus systems (Profibus DP, CANopen, DeviceNet, Interbus) and Ethernet. Ethernet modules allow connection to field devices as well as programming the HMI from Designer.
- Scalable fonts for effective presentation of information.
- Display dynamic data in numerical, text, bargraph and graphic image formats
- Recipe data storage. Recipe data can be transferred to an host computer using the Ethernet connection.
- Multilanguage applications. The number of runtime languages is limited only by the available memory. All text information in

the application can be exported in Unicode format for easier translation.

- Powerful macro editor to configure keypad operation
- Alarms and historical alarm list. Alarm and event information can be printed or transferred to an host computer using the Ethernet connection.
- Eight level password protection.
- Ethernet-based UniNet network to share data between UniOP HMIs and to serve data using UniNet OPC Server.

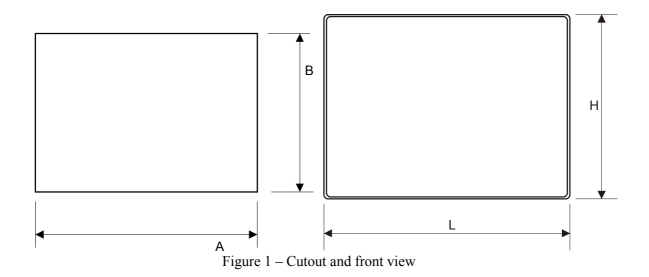


## **Technical Data**

Display		Alarms	1024
Туре	Monochrome LCD	Event list	ePAD03 256
Resolution	120x32		ePAD04 -
Rows/columns	4x20	Password	Yes
Scalable fonts	Yes	Hardware RTC	ePAD03 Yes, battery back-up
Active display area	70x21 mm		ePAD04 -
User definable	256	Screen saver	-
characters		Buzzer	-
Backlight	LED	Battery	ePAD03 3 V 270 mA Lithium,
Contrast regulation	Software		non rechargeable, user
-			replaceable, model CR2430.
Memory			Replace with same component
User memory	512 KB Flash		or equivalent compatible with
User memory	-		the operating temperature of
expansion			the product.
·			ePAD04 -
Front panel			
Touch screen	-	Ratings	
Function keys	4, with slide-in legend	Power supply voltage	18 - 30 VDC
System keys	7	Current consumption	0.25 A at 24 VDC
User LED's	5	Fuse	Automatic
System LED's	4	Weight	1 Kg
-			
Interfaces		Environmental	
PC/Printer port	-	Conditions	
PLC port	RS-232, RS-485, RS-422	Operating temperature	-0046 0 to 50 °C
Aux port (fieldbus and	Yes, with optional modules		-00B6 0 to 60 °C
Ethernet)			-00B7 -20 to 60 °C
Serial programming	ePAD03 9600 – 38400 bps	Storage temperature	-20 to +70 °C
speed	ePAD04 9600 bps	Operating and storage	e 5 – 85 % RH non-condensing
		humidity	5
Functionality		Protection class	IP65 (front panel)
Number of variables	Unlimited		
per page		Dimensions	
Dual driver capability	ePAD03 Yes	Faceplate LxH	149x109 mm (5.86"x4.29")
	ePAD04 No	Cutout AxB	136x96 mm (5.35"x3.78")
Recipe memory	ePAD03 16 KB	Cutout depth	53 mm (2.08")
	ePAD04 -	· · · · · ·	
UniNet network	ePAD03 Client/Server		
	ePAD04 Client		

The product is designed for installation in industrial environments in compliance with the regulations:Emitted interferenceEN 61000-6-4, 2001Noise immunityEN 61000-6-2, 2001





## **Ordering Information**

ePAD03-0046	Compact low-cost HMI with graphic display, recipes and Real Time Clock
ePAD03-00B6	Compact low-cost HMI with graphic display, recipes and Real Time Clock,
	extended operating temperature range
ePAD03-00B7	Compact low-cost HMI with graphic display, recipes and Real Time Clock,
	extended operating temperature range
ePAD04-0046	Compact low-cost HMI with graphic display
ePAD04-00B6	Compact low-cost HMI with graphic display, extended operating temperature
	range
ePAD04-00B7	Compact low-cost HMI with graphic display, extended operating temperature
	range
R-PRINT2298	Printable legends (5 A4 foils, 8 sets of legend per foil)