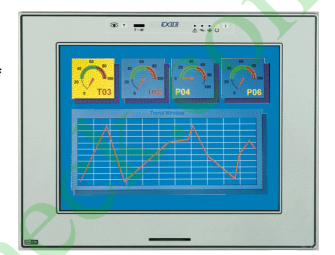


UniOP eTOP50

The eTOP50 is a state-of-the-art HMI device with a touch screen interface and a 15" graphic display. The novel aluminum bezel offers a rugged and convenient flat design and an appealing look.

Highlights

- 15" diagonal graphic display
- TFT Color display
- XVGA (1024x768 pixels) resolution
- Shows up to 48 rows, 128 characters of information
- · Resistive touch screen
- Connection to industrial bus systems
- Connection to Ethernet
- Compatible with HMIcontrol and local I/O subsystems
- Large memory size (8 MB Flash)
- IP65 front panel protection
- Programmable with UniOP Designer version 5.08



The eTOP HMI panels are part of the eTOUCH family of touch screen products. All of the eTOUCH products support the rich common functionality of the UniOP operator panels:

- Powerful and intuitive programming with the UniOP Designer software
- Support of more than 130 communication drivers for industrial devices
- Optional modules for fieldbus systems (Profibus DP, DeviceNet, Interbus, CANopen) and Ethernet
- Display data in numerical, text and bargraph format
- Dynamic graphic objects
- Data acquisition and trend presentation
- Analog gauges
- Recipe data storage
- Keyboard/Touch macro editor
- Alarms and historical alarm list
- Eight level password protection
- Report printing to serial printer



Technical data

eTOP50	TFT color LCD	256	CCFL	
Display Graphic resolution Active display area Rows/columns Character height Scalable fonts User definable characters Contrast regulation	1024x768 pixels 304.1x228.1 mm (148x128 - Yes 256	5"diagonal)	C	
Memory				
User memory	8 MB SSFDC men	nory card		
User memory expansion	-			
Front panel				
Function keys	-			
System keys	-			
Touch screen	Resistive (guarante	ed 3 M opera	tions)	
User LED's	-			
System LED's	5			
Connections				
PC/Printer port	Yes			
PLC port	RS-232, RS-485, F	RS-422, 20 m	A CL	
Aux port (fieldbus and Ethernet	Yes, with optional	modules		
connection)	N			
External keyboard port	No 0600 28400 hms			
Programming speed	9600 - 38400 bps			
Functionality				
Page size	-			
Number of variables per page	Unlimited			
Recipe memory	32 KB			
UniNet network Alarms	Client/Server 1024			
Event list	1024			
Alarm info page	Yes			
Password	Yes			
Battery	Yes			
Hardware RTC	Yes, battery backet	d		
Screen saver	Yes			
Buzzer	Yes, audible feedb	ack for touch	screen	
Power supply voltage	18 – 30 VDC			
Max power consumption	~ 1200 mA at 24 V	'DC		
Fuse	Automatic			

Display

Backlight

Lifetime

Colors



Weight

Operating temperature

Storage temperature

Operating and storage humidity

Protection class

~ 3.85 Kg

0 to 45 °C

-20 to +70 $^{\circ}$ C

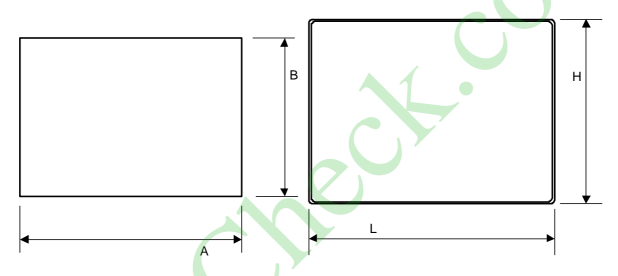
5 – 95 % RH non-condensing

IP65 (front panel)

Front dimensions and cutout

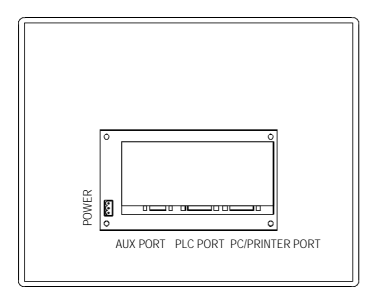
Faceplate LxH Cutout AxB Cutout depth (version -0050) Max panel thickness

392x307 mm	15.43x12.08"
381x296 mm	15.00x11.65"
101 mm	3.98"
5 mm	0.2"





Connections



Indicators on the front panel

There are several dedicated LED indicators on the front panel of the unit. Functions are described in the table below.

A customizable legend strip is included.



Elements not listed in the table are reserved for future use.

LED	Color	Status	Meaning
6	red	OFF	No hardware problem detected
	•	BLINK	Battery low
		ON	Hardware fault
	green	OFF	No touch cell active
		ON	While any touch cell is active
			(visual feedback)
O	green	OFF	Hardware fault
		ON	Unit in operation
4∠⊳	green	BLINK	Communication error
		ON	Communication OK
\wedge	red	OFF	No alarms
		BLINK	Alarm requires acknowledgment
		ON	Alarm active