

# ***COP-05 BU-AUT Panel***

## ***Hardware Module Description***

Kongsberg Maritime Part no.603529



## Document history

Document number: 301028		
Rev. A	December 2006	First version.
Rev. B	May 2007	Added more information about the Power LED and the chapter Technical specifications.

## Note

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## Comments

To assist us in making improvements to the product and to this manual, we welcome comments and constructive criticism.

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## Glossary

<b>CPLD</b>	Complex Programmable Logic Device
<b>COP</b>	Common Operator Panel
<b>DI</b>	Digital Input
<b>DO</b>	Digital Output
<b>ESD</b>	Electrostatic Discharge
<b>GND</b>	Ground
<b>IE</b>	Instrumentation Earth
<b>IO</b>	Input/Output
<b>LED</b>	Light Emitting Diode
<b>PE</b>	Protective Earth
<b>PWM</b>	Pulse Width Modulation
<b>USB</b>	Universal Serial Bus

## 1 OVERVIEW

The COP-05 BU-AUT Panel is a configurable input panel for Automation systems. It contains 28 buttons and lamps.

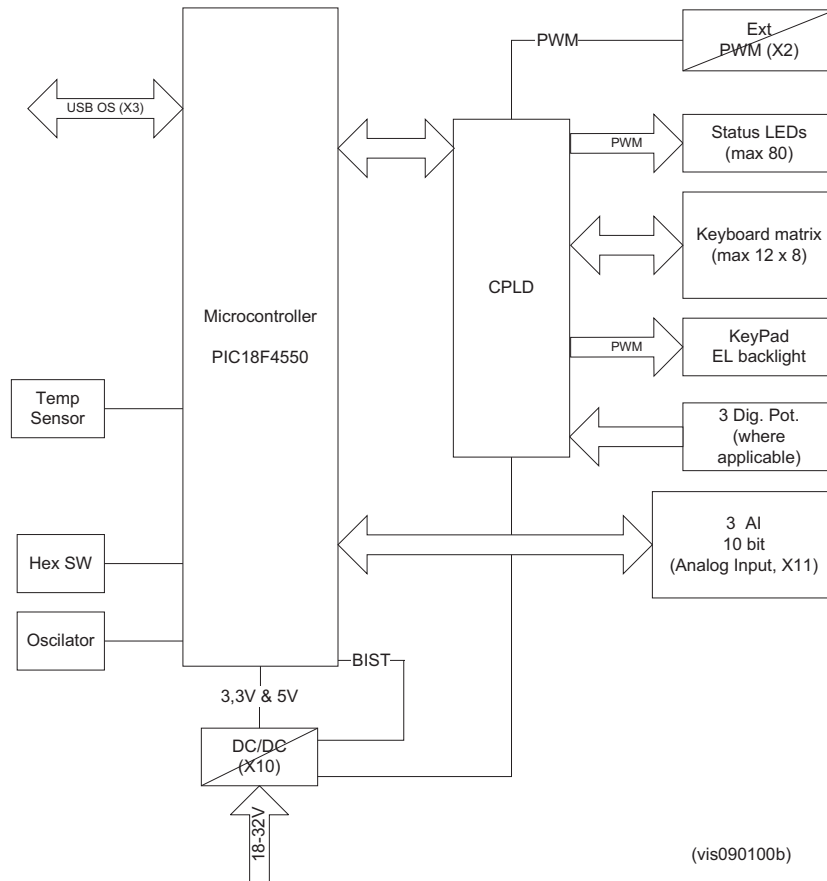
The light intensity of the backlights and status lamps can be dimmed from the operator station the panel is a part of.

The COP-05 BU-AUT Panel is powered from 24 Vdc.

All buttons are located in the Views button-and-lamp group and have text labels that can be easily replaced.

## 2 FUNCTION

Figure 1 COP-05 BU-AUT Panel function diagram (NA1151)



The COP-05 BU-AUT Panel is an input panel module used in a larger operator station panel. It provides buttons and lamps for Automation systems.

The COP-05 BU-AUT Panel is built around a micro controller handling mainly the communication via USB and a CPLD handling mainly I/O for keyboard buttons and lamps.

The COP-05 BU-AUT Panel electronics part is encapsulated to resist ESD and dust.

### 2.1 Power supply input (X10)

The COP-05 BU-AUT Panel accepts 18 to 32 Vdc as supply voltage.

#### 2.1.1 Power status LED

A Power status LED is located on the rear side of the panel. It is lit green when the power is ok and red if the polarity of the power supply is faulty.

### 2.1.2 Voltage monitoring

VCC (5 Vdc) and 3.3 Vdc are monitored as analog signals to discover any change over time (trending) or if being outside defined limits.

## 2.2 Data communication (X3)

The panel module communicates with a controller computer through a single USB. The controller computer is the master and polls the panel module at given time intervals.

### 2.2.1 Address switch

The panel has a fixed address digit that is panel-type specific. In addition the panel is provided with a hexadecimal switch, which defines the lower part of the address for the panel. Allowed addresses are 0 to F. Address 0 (default) is used when only one of this panel type is used or for the first one if more panels of the same type are used. The second panel of this type will then have the address 1 etc.

The Table *Address switch values and functions* on page 7 defines the hexadecimal-switch values and corresponding functions.

*Table 1 Address switch values and functions*

Value	Function
0	Default Product ID (First panel of this type)
1	Sub-panel 1 Product ID (Second panel of this type)
2	Sub-panel 2 Product ID (Third panel of this type)
3	Sub-panel 3 Product ID (Fourth panel of this type)
4	Sub-panel 4 Product ID (Fifth panel of this type)
5	Sub-panel 5 Product ID (Sixth panel of this type)
6	Sub-panel 6 Product ID (Seventh panel of this type)
7	Sub-panel 7 Product ID (Eight panel of this type)
8	No function
9	No function
A	No function
B	No function
C	No function
D	No function
E	For development and manufacturer use only (Loads fixed Product ID via Boot Loader to regain communication contact)
F	For service use only (Reloads software via Boot Loader)

## 2.3 PWM output (X2)

The panel has a galvanic isolated PWM output for dimming of the panel backlight. The output is implemented using an optocoupler transistor.

## 2.4 Analog input (X11)

Analog input (X11) is normally not in use.

The panel has three analog inputs. Channels that are available on a connector providing 2.5 Vdc reference voltage, +5 Vdc (VCC via fuse) and 0 Vdc (via 10 ohm) to interface potentiometers.

## 2.5 VIEWS group buttons and lamps

The VIEWS group comprises 28 buttons and lamps which are all configurable.

When a button is pressed, a signal is sent to the computer to activate (or enable) the button's associated function. Buttons that are not configured do not report anything when pressed.

If an alarm occurs which has an associated lamp, the lamp is lit.

## 2.6 Backlight

The backlight is integrated in the panel film and has yellow colour. The backlight intensity can be adjusted from the computer via USB and the function is implemented in the module using PWM.

## 2.7 Temperature sensor

A temperature sensor is provided within the module to monitor the operation temperature. If the temperature rises above a specified limit, a system alarm is given.



### 3 TECHNICAL SPECIFICATIONS

Table 2 Technical specifications

<b>Power specifications</b>	
Input voltage	24 Vdc. nom, 18 to 32 Vdc input range
Power consumption	3.0 W nom, 4.5W maximum
Current consumption	125 mA nom at 24 Vdc, 233 mA maximum at 24 Vdc
<b>Connectors</b>	
Power (X10)	Weidmuller, SL—SMT5.08/ 4/180FSNSW 1830100000
USB B (X3)	AMP 787780-2 and 787834-1, USB B-type connector
PWM output (X2)	Weidmuller, SL-SMT5.08/ 2/180FSNSW 1837320000
Analog input (X11)	Harting Elektronik, 09 18 516 6914
<b>USB interface</b>	
Standard	USB ver 2.0
Data transfer rate	12 Mbit/s
<b>Analog input</b>	
Voltage input (#1, 2 and 3)	0-5 V
<b>PWM interface</b>	
Maximum allowed ON current	25 mA
Maximum allowed OFF voltage	32 V
Frequency	600 Hz
Duty cycle range	1 - 99 %
<b>Mechanical specification</b>	
Size without strain relief (WxHxD)	156 x 96 x 35.3 mm
Size with strain relief (WxHxD)	156 x 96 x 72.9 mm
Weight	0.5 kg
IP	IP22
<b>Environmental requirements</b>	
Operating temperature	-15 - +55 °C
Storage temperature	-25 - +70 °C
Refer to Kongsberg Maritime Environmental Specification, reg. no.: 848-161011	
<b>Life cycle specifications</b>	
MTBF	not yet available

## 4 CONFIGURATION

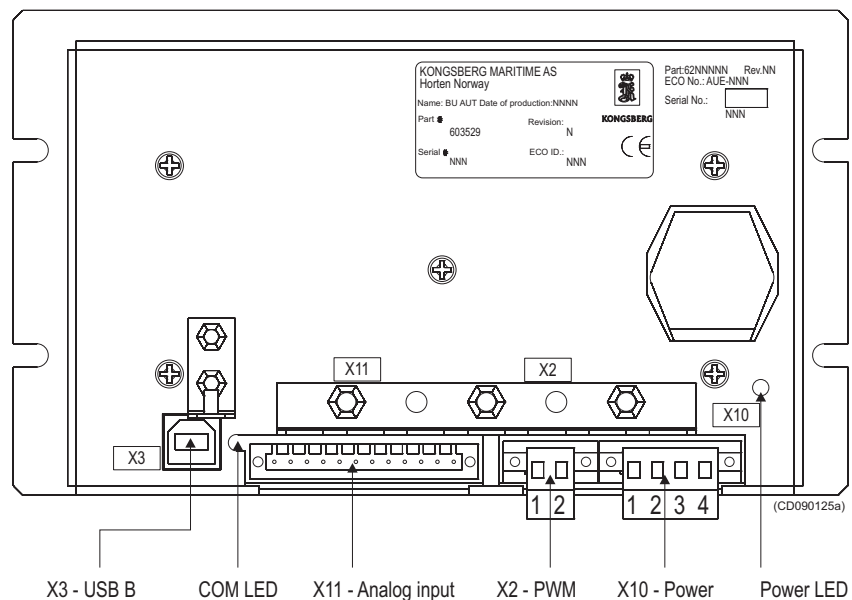
The illustration below shows an example of the front layout of the COP-05 BU-AUT Panel. All buttons are provided with status lamps.

Figure 2 Front layout of the COP-05 BU-AUT Panel example



The illustration below shows the location of the status LED and connectors on the rear side of the COP-05 BU-AUT Panel.

Figure 3 Rear layout of the COP-05 BU-AUT Panel



## 4.1 X2 - PWM connector

X2 is a two-terminal, screw connector with plugable header. The header can be locked to the connector body by one bolt at each end of the header.

Table 3 X2 - PWM connector terminal allocation

Pin no.	Name	Function
1	P	Output positive terminal
2	N	Output negative terminal

## 4.2 X3 - USB connector

X3 is a vertical, type B USB connector with metal shell. It is normally connected to the USB-hub in the Input panel.

The USB cable can be strapped to a built-in cable support to obtain strain relief (see Figure *Rear layout of the COP-05 BU-AUT Panel* on page 10).

Table 4 X3 - USB connector terminal allocation

Pin no.	Name	Function
1	VBUS	Power supply, positive terminal
2	D-	Data signal, negative terminal
3	D+	Data signal, positive terminal
4	GND	Power supply, ground reference
Shell	Shield	Cable shield

## 4.3 X10 - Power connector

X10 is a four-terminal, screw connector with plugable header. The header can be locked to the connector body by one bolt at each end of the header.

Internal links are provided between pin 1 and 2 and between pin 3 and 4, so that power can be linked to a neighbouring module.

Table 5 X10 - Power connector terminal allocation

Pin no.	Name	Function
1	+24 Vdc	Power supply, positive terminal
2	+24 Vdc	Power supply, positive terminal
3	0 Vdc	Power supply, ground reference
4	0 Vdc	Power supply, ground reference

## 4.4 X11 - Analog input

X11 is normally not is use.

X11 is a twelve-terminal, screw connector with plugable header. The header can be locked to the connector body by one bolt at each end of the header.

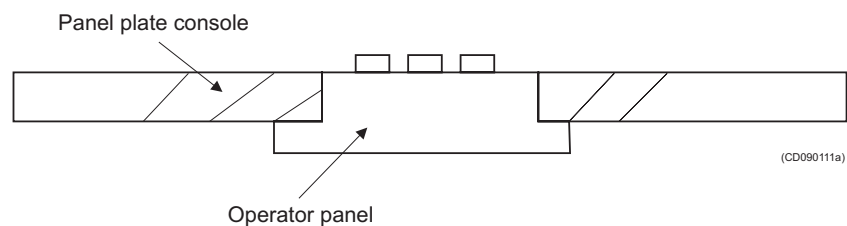
*Table 6 X11 - Analog input*

<b>Pin no.</b>	<b>Name</b>	<b>Function</b>
1	VCC (fused)	+5 Vdc for potentiometer
2	GND (10R)	0 Vdc for potentiometer
3	2.5 V (ref)	N.C.
4	AIN #1	Potentiometer wiper (0-5 V)
5	VCC (fused)	+5 Vdc for potentiometer
6	GND (10R)	0 Vdc for potentiometer
7	2.5 V (ref)	N.C.
8	AIN #2	Potentiometer wiper (0-5 V)
9	VCC (fused)	+5 Vdc for potentiometer
10	GND (10R)	0 Vdc for potentiometer
11	2.5 V (ref)	N.C.
12	AIN #3	Potentiometer wiper (0-5 V)

## 5 INSTALLATION

### 5.1 Mechanical preparation before installation

- 1 Make a cut-out in the panel plate according to dimensions shown in drawing HA464025B located in Attachment 1.
- 2 Attach bolts to the panel plate on its rear side for the four fixing nuts of the COP-05 BU-AUT Panel.



### 5.2 Electrical installation

- 1 Set correct USB address for the module on the hexadecimal switch.
- 2 Place the COP-05 BU-AUT Panel in its position and fasten the four bolts attaching the COP-05 BU-AUT Panel to the panel plate. (The panel is mounted from below, see figure above).
- 3 Terminate the PWM wires to the X2 screw terminals. Fasten the fixing bolts, one at each end of the connector header.
- 4 Connect the USB cable plug to X3.
- 5 Terminate the Power wires to the X10 screw terminals. Fasten the fixing bolts, one at each end of the connector header.
- 6 *If applicable:* Terminate the analog wires to X11. Fasten the fixing bolts, one at each end of the connector header.
- 7 Strap the cables to the strain relief.
- 8 Provided the corresponding operator station (computer and colour monitor) is up and running, verify that the COP-05 BU-AUT Panel is functioning OK.

## 6 REPLACEMENT

- 1 Remove bolts that fixes the panel plate to its console body.
- 2 Place the panel plate in a position you can gain access to both sides.
- 3 Unstrap the cables from the strain relief.
- 4 Remove the cable plug X3.
- 5 Remove the connector headers X2 and X10 by releasing the end bolts using a screw driver with flat bit to split the connector header from the connector body.
- 6 *If applicable:* Remove the connector header X11 by releasing the end bolts using a screw driver with flat bit to split the connector header from the connector body.
- 7 Release the four nuts attaching the COP-05 BU-AUT Panel to the panel plate.
- 8 Lift the COP-05 BU-AUT Panel out of the panel plate.
- 9 Label the old panel with its error symptoms and put it aside.
- 10 Set the correct USB address for the new module on its hexadecimal switch.
- 11 Place the COP-05 BU-AUT Panel in its position and fasten the four nuts attaching the COP-05 BU-AUT Panel to the panel plate.
- 12 Reconnect the cable plug X3, and the connector headers X2 and X10 by fastening the end bolts.
- 13 *If applicable:* Reconnect the connector header X11 by fastening the end bolts.
- 14 Strap the cables to the strain relief.
- 15 Provided the corresponding operator station (computer and colour monitor) is up and running, verify that the COP-05 BU-AUT Panel is functioning OK.

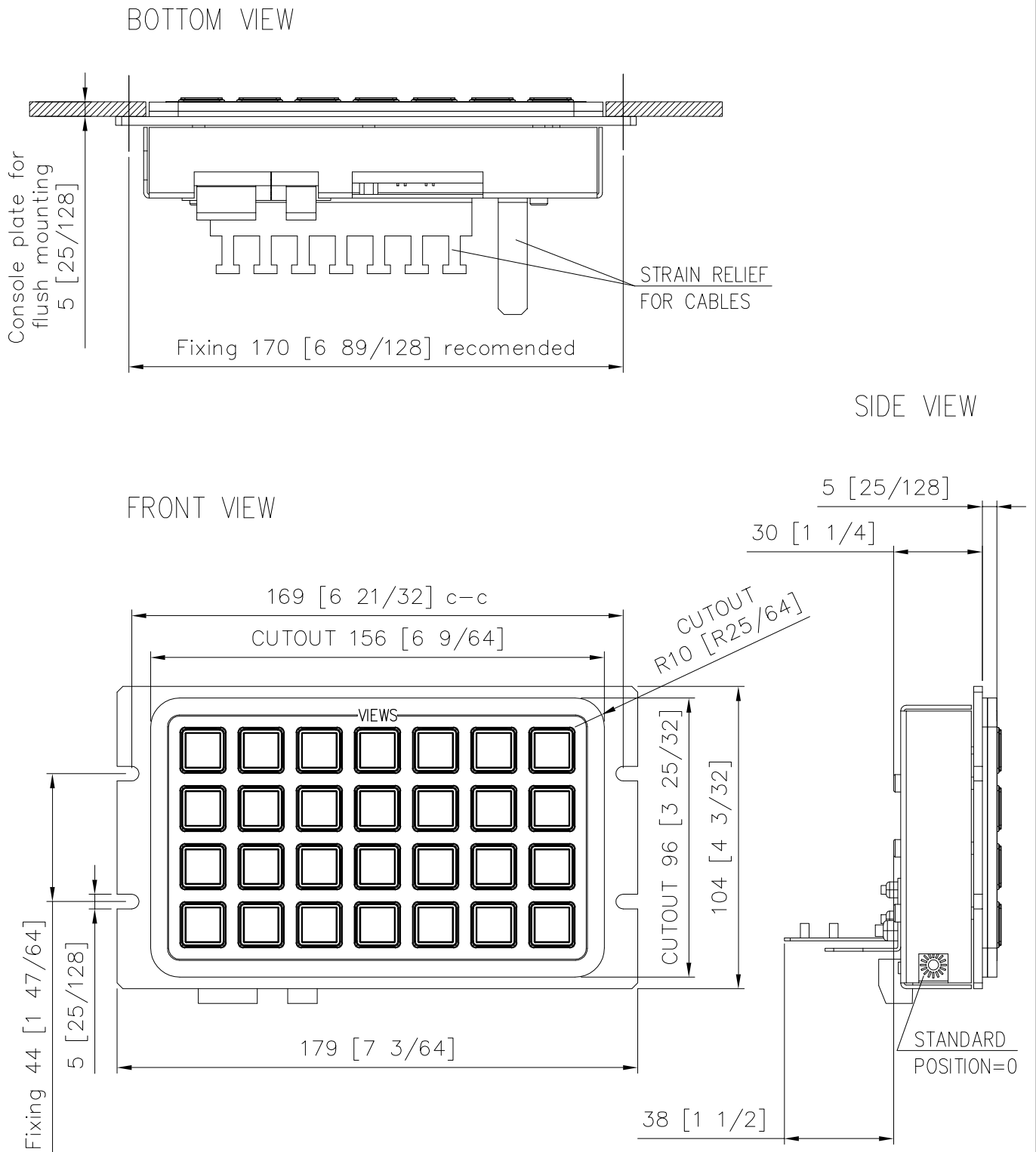
## **7 ATTACHMENT**

**HA464025/B**

BU-AUT PANEL, DIMENSIONS AND CUTOUT, STANDARD  
MODULE DRAWING







						<b>BU AUT PANEL</b>  <b>DIMENSIONS AND CUTOUT</b> <b>STANDARD MODULE DRAWING</b>	SCALE	DESIGNED	CHECKED
							1:2	2005-10-31 BSK	2005-12-05 JTT
							PROJ.METH.	TRACED	APPROVED 1
							FILENAME	REPLACEMENT FOR	APPROVED 2
							DWG.NO.	HA464025	2005-12-05 NHT
							REF.		REPLACED BY
									REV. B
									PAGE 1 of 2



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