

EMPlus 600



EN Electronic digital indicator

USER INTERFACE



EMPlus 600



UP

Press and release

Scroll menu items Increases values



KEYS

STAND-BY (ESC)

Press and release

Returns to the previous menu level Confirms parameter value

Press for at least 5 seconds

Press for at least 5 seconds
Activates the Standby function (OFF)



DOWN

Press and release

Scroll menu items Decrease values



SET (ENTER)

Press and release

Displays alarms (if active) Opens Machine Status menu Confirm commands

Press for at least 5 seconds

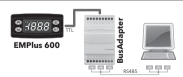
Opens Programming menu

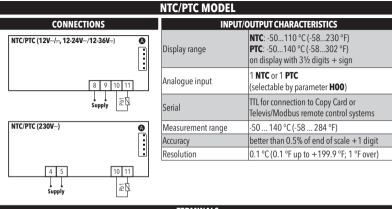
		ICONS
•	Decimal Point Permanently on: decimal point Off: otherwise	Temperature Permanently on: displays a temperature Off: otherwise
P	Pressure Permanently on: displays a pressure Off: otherwise	Humidity Permanently on: displays a humidity Off: otherwise
1	Not Used	2 Not Used
A	Alarm Permanently on: alarm active Flashing: alarm acknowledged Off: otherwise	NOTE : When switched on, the device performs a Lamp Test; the display and LEDs will flash for several seconds to check that they all function correctly.

TELEVIS SYSTEM

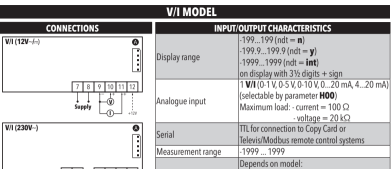
The Televis remote control systems can be connected using the TTL serial port (TTL-RS485 **Bus**Adapter 130 or 150 interface module must be used).

To configure the instrument to do this, you need to access the **Add** folder and use the **dEA** and **FAA** parameters.





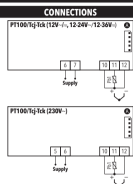
TERMINALS						
*4-5	Power supply 230 Vac	10-11	Probe Pb1 Input			
*8-9	Power supply 12 Vac/dc and 12-24 Vac/12-36 Vdc					
A ITL input for Copy Card and TelevisSystem connection		* depends on model				



	Supply				Maximum load: - current = 100 52		
		—(I)———————————————————————————————————			- voltage = $20 \text{ k}\Omega$		
V/I (230)	/ ~)	•	Serial		TTL for connection to Copy Card or		
	:		Serial	Televis/Modbus remote control systems			
			Measurem	ent range	-1999 1999		
					Depends on model:		
	6 7	9 10 11 12	Accuracy		0-1V : better than 1 % of e.o.s. +1 digit		
	Supply The Hill Hill Hill Hill Hill Hill Hill Hil		,		other: better than 0.5 % of e.o.s. +1 digit		
			Resolution		1 or 0.1 digit according to settings		
			TERM	INALS			
*6-7	Power supply 230) Vac		*9-10-12	Voltage input (9=GND: 10="+": 12=12V)		

*6-7 Power supply 230 Vac *9-10-12 Voltage input (9=GND; 10="+"; 12=12V) *7-8 Power supply 12 Vac/dc *9-11-12 Current input (9=GND; 11="+"; 12=12V) A TIL input for Copy Card and TelevisSystem connection * depends on model

PT100/Tcj-Tck MODEL



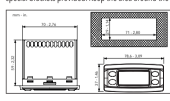
INPUT/OUTPUT CHARACTERISTICS PT100: -150...650 °C TcJ: -40...750 °C Display range TcK: -40...1350 °C on display with 3½ digits + sign 1 PT100 or 1 TcJ / Tck Analogue input (selectable by parameter **H00**) TTL for connection to Copy Card or Serial Televis/Modbus remote control systems Measurement range -150 ... 1350 °C (-238 ... 2462 °F) see 'Pt100/TcJ/TcK models' table Accuracy Resolution see 'Pt100/TcJ/TcK models' table

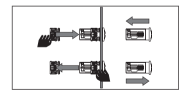
	~						
	TERMINALS						
*5-6	Power supply 230 Vac	*10-11-12	Probe PT100 input - 3 wires (Pb1)				
*6-7	Power supply 12 Vac/dc and 12-24 Vac/12-36 Vdc	*11-12	TcJ/TcK input				
Α	A TTL input for Copy Card and TelevisSystem connection		* depends on model				

	PT100/Tcj-Tck MODELs					
PT100:	ACCURACY:	0.5 % for whole scale + 1 digit 0.2 % from -150 to 300 °C				
	RESOLUTION:	0.1 °C (0.1 °F) from -199.9 °C up to 199.9 °C; 1 °C (1 °F) beyond				
TcJ:	ACCURACY:	0.4 % for whole scale + 1 digit				
IG.	RESOLUTION:	0.1 °C (0.1 °F) from -199.9 °C up to 199.9 °C; 1 °C (1 °F) beyond				
Tck:	ACCURACY:	0.5 % for whole scale + 1 digit 0.3 % from -40 to 800 °C				
	RESOLUTION:	0.1 °C (0,1 °F) from -199.9 °C up to 199.9 °C; 1 °C (1 °F) beyond				

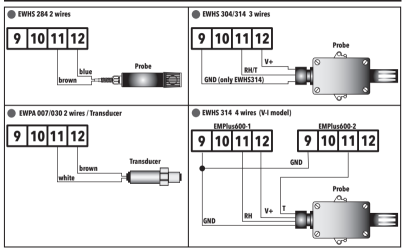
MOUNTING - DIMENSIONS

The device is designed for panel mounting. Drill a 71x29 mm (2.80x1.14 in.) hole and insert the instrument; secure it with the special brackets provided. Keep the area around the instrument cooling slots adequately ventilated.





EWPA-EWHS PROBE CONFIGURATION



USING THE UNICARD/COPY CARD

The UNICARD/Copy Card is connected to the serial port (TTL) and allows rapid programming of the instrument parameters. Access **Installer** parameters by entering 'PA2', scroll through the folders using and until folder **FPr** appears. Select it using ser, scroll through the parameters using and the select the function using (QL).

- Upload (UL):
- select **UL** and press . This function uploads the programming parameters from the instrument to the UNICARD/ Copy Card. If the procedure is a success, '**y**', will appear on the display, otherwise '**n**' will appear.
- Format (Fr): select Fr and press . This function is used to format the UNICARD/Copy Card (recommended when using the card for the first time).
 - **Important**: the **Fr** parameter deletes all data present. This operation cannot be cancelled.
- **Download (dL):** select **dL** and press **3.** This function downloads the programming parameters from the UNICARD/Copy Card to the instrument. If the procedure is a success, '**y**', will appear on the display, otherwise '**n**' will appear.
 - Connect the UNICARD/Copy Card when the instrument is switched off. At power-on, data is
 downloaded from the copy card to the instrument automatically. At the end of the lamp test, the
 display will show 'dly' if the operation was successful and 'dln' if not.



NOTE: After downloading, the instrument works with the settings of the new map just downloaded.

ACCESSING AND USING THE MENUS

The resources are organized into 2 menus which are accessed as follows:

- 'Machine Status' menu: press and release the set key.
- 'Programming' menu: hold down the set key for 5 seconds.

Either do not press any keys for 15 seconds (timeout) or press the key once, to confirm the last value displayed and return to the previous screen.

PASSWORD

Password 'PA1': used to access **User** parameters. The password is not enabled by default (**PS1**=0).

To enable it (PS1 \neq 0): press and hold for longer than 5 seconds, scroll through the parameters using and until you see the label PS1, press to display the value, modify it using and then save it by pressing for one life enabled, it will be required in order to access the User parameters.

Password 'PA2': used to access Installer parameters. The password is enabled by default (PS2=15).

To modify it (PS2 = 15): press and hold on for longer than 5 seconds, scroll through the parameters using and until you see the label PA2, press on set the value to '15' using and the label pas with the folders until you find the label dis and press on the content using the parameters using and until you see the label PS2, press on to display the value, modify it using and then save it by pressing on the save it by pressing the parameters using the parameters using and use the label PS2, press on to display the value, modify it using and the parameters using the paramet

you see the label **PS2**, press **a** to display the value, modify it using **a** and **b**, then save it by pressing **a** The visibility of **'PA2'** is as follows:

1) PA1 and PA2 ≠ 0: Press and hold for longer than 5 seconds to display PA1 and PA2. It will then be possible to decide whether to access the 'User' parameters (PA1) or the 'Installer' parameters (PA2).

2) **Otherwise**: The password **PA2** is amongst the level1 parameters. If enabled, it will be required when accessing the Installer parameters; to enter it, proceed as instructed for password **PA1**.

If the value entered is incorrect, the label PA1/PA2 will be displayed again and the procedure will need to be repeated.

MACHINE STATUS MENU

Access the Machine Status menu by pressing and releasing the key. Use the keys and to scroll through all the folders in the menu:



AL: alarms folder (only visible if an alarm is active);

- Pb1: probe 1 - Pb1 folder;

Displaying probes:

when label Pb1 is present, press the we key to view the value measured by the corresponding probe (NOTE: the value cannot be modified).

PROGRAMMING MENU

To access the 'Programming' menu, press the saw key for more than 5 seconds. If specified, an access PASSWORD will be requested: 'PA1' for User parameters and 'PA2' for Installer parameters (see 'PASSWORD' paragraph).

User Parameter: When accessed, the display will show the first parameter (e.g. 'HAL').

Press a and to scroll through all the parameters on the current level. Select the desired parameter by pressing

Press and to modify it and to save the changes.

Installer Parameter: When accessed, the display will show the first folder (e.g., 'AL').

Press and to scroll through the folders on the current level. Select the desired folder using Fress and to scroll through the parameters in the current folder and select the parameter using Fress and Select the parameter using Fress and Select the parameter using Fress are to scroll through the parameters in the current folder and select the parameter using Fress are to scroll the parameter using Fress are to scroll through the parameters in the current folder and select the desired folder using Fress are to scroll through the parameters in the current folder and select the desired folder using Fress are to scroll through the parameters in the current folder and select the desired folder using Fress are to scroll through the parameters in the current folder and select the parameter using Fress are to scroll through the parameters in the current folder and select the parameter using Fress are to scroll through the parameters in the current folder and select the parameter using Fress are to scroll through the parameters in the current folder and select the parameter using Fress are to scroll through the parameters in the current folder and select the parameter using Fress are to scroll the parameter using Fress are to scroll the parameters are to scroll the parameter using Fress are to scroll the parameter

Press and to modify it and to save the changes.

NOTE: Switch the instrument off and on again each time the parameter configuration is changed.

DIAGNOSTICS

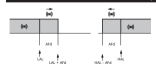
Alarms are always indicated by the alarm icon **A**.

To switch off the alarm, press and release any key; the corresponding icon will continue to flash.

NOTE: If alarm exclusion times have been set (see 'AL' folder in the parameters table) the alarm will not be signalled.

ALARMS									
Label	Fault	Description	Effects	Remedy					
E1	Probe1 faulty	 measured values are outside operating range Probe faulty/short-circuited/open 	 Display label E1 Alarm icon permanently on Disable max/min alarm controller 	check probe type (H00) check probe wiring replace probe					
AH1	Alarm for HIGH value (Pb1)	value read by Pb1 ≥ HAL after time of tAO . (see "MAX/MIN TEMPERATURE ALARMS")	Recording of label AH1 in folder AL Alarm icon permanently on	Wait until value read by Pb1 returns below HAL-AFd .					
AL1	Alarm for LOW value (Pb1)	value read by Pb1 ≤ LAL after time of tAO . (see "MAX/MIN TEMPERATURE ALARMS")	Recording of label AL1 in folder AL Alarm icon permanently on	Wait until value read by Pb1 returns above LAL+AFd .					

MAX/MIN TEMPERATURE ALARM



 Minimum temperature alarm:
 Temp. ≤ LAL (LAL with sign)

 Maximum temperature alarm:
 Temp. ≥ HAL (HAL with sign)

 Returning from min temp. alarm:
 Temp. ≥ LAL + AFd

 Returning from max temp. alarm:
 Temp. ≤ HAL - AFd

TECHNICAL DATA

The product complies with the following harmonized Standards: EN 60730-1 and EN 60730-2-9 Construction of control: Electronic automatic Incorporated Control

Operating control (non-safety related) Purpose of control: 1.B

Type of action: Pollution degree: Overvoltage category:

Rated impulse voltage: 2500 V Temperature: Operating: -5...55 °C (23...131 °F) - Storage: -30...85 °C (-22...185 °F)

• 12-24 Vac/12-36 Vdc (±10%) (Power supply NOT isolated) Power supply: • 230 Vac (±10%) 50/60 Hz

1.5 VA (model 12 Vac/dc)
3 W (models: 12-24 Vac/12-36 Vdc and 230 Vac) Power draw (maximum):

12 Vac/dc (±10%)

Software class: **NOTE:** check the power supply specified on the instrument label.

FURTHER INFORMATION

Input/Output Characteristics

See 'Connections' section

Mechanical Characteristics

Dimensions: front panel 78.6x37 mm (3.09x1.46 in.), depth 59 mm (2.32 in.) (without terminals)

Terminals: screw/disconnectable terminals for cables with a diameter of 2,5 mm² (13 AWG)

Connectors: Screw/disconnectable terminals for cables with a diameter of 2,5 mm² (1.5 connectors: TL for connection of UNICARD/Copy Card (Max length= 3 m (9.84 ft))

Humidity: Operating / Storage: 10...90 % RH (non-condensing)

NOTE: The technical specifications given in this document regarding measurement (range, accuracy, resolution, etc.) refer to the instrument and not to any accessories provided, such as the probes.

PARAMETERS TABLE

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	U.M.	LEVEL
	ALARMs (folder 'AL')					
		NTC/PTC	LAL150.0	50.0	°C/°F	
HAL	Maximum temperature alarm.	PT100-Tc	LAL1999	1200	°C/°F	User/Inst
	·	V/I	LAL150	150	num	
		NTC/PTC	-150.0HAL	-50.0	°C/°F	
LAL	Minimum temperature alarm.	PT100-Tc	-328HAL	-199,9	°C/°F	User/Ins
	'	V/I	-150HAL	-150	num	1
		NTC/PTC	1.050.0	2.0	°C/°F	
AFd	Alarm differential.	PT100-Tc	1.050.0	2.0	°C/°F	Inst
		V/I	150	2	num	1
PAO	Alarm exclusion time after device is switched on following a power failure.	ALL	010	0	hours	Inst
tAO	Delay preceding temperature alarm signal.	ALL	0250	1	min	Inst
tP	Enable all keys to acknowledge an alarm. $\mathbf{n}(0) = \text{no}$; $\mathbf{y}(1) = \text{yes}$.	ALL	n/y	V	flag	Inst
	COMMUNICATION (folder 'Add')					
PtS	Selection of communication protocol. t = Televis; d = Modbus.	ALL	t/d	t	flag	Inst
dEA	Index of the device within the family (valid values from 0 to 14).	ALL	014	0	num	Inst
FAA	Device family (valid values from 0 to 14).	ALL	014	0	num	Inst
Adr	Modbus protocol controller address.	ALL	1255	1	num	Inst
bAU	Baudrate selection. 48 (0) = 4800; 96 (1) = 9600; 192 (2) = 19200; 384 (3) = 38400.	ALL	48/96/ 192/384	96	num	Inst
Pty	Modbus parity bit. $\mathbf{n}(0) = \text{none}$; $\mathbf{E}(1) = \text{even}$; $\mathbf{o}(2) = \text{odd}$.	ALL	n/E/o	E	num	Inst
	Modbus stop bit. 1b (0) = 1 bit; 2b (1) = 2 bit.	ALL	1b/2b	1b	flag	Inst

PΛP	DESCRIPTION	MODEL	RANGE	VALUE	шм	LEVEL
I AIL.	DISPLAY (folder 'diS')	MODEL	MANGE	VALUE	0.111.	LLVLL
LOC	LOCk. Setpoint edit lock. The parameter programming menu can still be accessed, and the settings changed, which means also that the status of this parameter can be changed so as to unlock the keypad. \mathbf{n} (0)= no; \mathbf{y} (1) = yes.		n/y	n	flag	User/Inst
PS1	Password 1. When enabled (PS1 ≠ 0) it is the password to the User parameters (User).	ALL	0250	0	num	User/Inst
PS2	Password 2. When enabled (PS2 ≠ 0) it is the password to the Installer parameters (Inst).	ALL	0250	15	num	Inst
ndt	Display values with decimal point. n (0) = no (without decimal point); y (1) = yes (with decimal point); int (2) = integer (V/I models only).	ALL	n/y/int	n	num	User/Inst
CA1	Calibration 1. Positive or negative value added to the value read by Pb1 .	NTC/PTC PT100-Tc V/I	-30.030.0 -30.030.0 -3030	0.0	°C/°F	User/Inst
LdL	Minimum value that can be displayed by the device.	NTC/PTC PT100-Tc V/I	-199.9HdL -328HdL -199HdL	-50.0 -199.9 -199	°C/°F °C/°F num	Inst
HdL	Maximum value that can be displayed by the device.	NTC/PTC PT100-Tc V/I	LdL199.9 LdL1350 LdL199	140.0 1350 199	°C/°F °C/°F num	Inst
dro	Select the unit of measurement of probe 1. • NTC/PTC and PT100-Tc: C(0) = °C, F(1) = °F	NTC/PTC PT100-Tc	C/F	C	flag	Inst
uio	 V/I: n(0) = no unit of measure selected, t(1) = temperature, P(2) = pressure, H(3) = humidity 	V/I	n/t/P/H	n	num	

PAR.	DESCRIPTION	MODEL	RANGE	VALUE	U.M.	LEVEL
	CONFIGURATION (folder 'CnF') > If one or more parameters are chon again.	anged, the co	ntroller MUST I	oe switche	d off and	d switched
	Probe type selection.	NTC/PTC	Ptc/ntC	ntc	flag	
	• NTC/PTC: Ptc(0) = PTC, ntC(1) = NTC	PT100-Tc	Jtc/Htc/Pt1	Jtc	num	1
H00	 PT100-Tc: Jtc(0) = TcJ, Htc(1) = Tck, Pt1 (2) = PT100. V/I: 420 (0) = 420mA, 020 (1) = 020mA, t10 (2) = 010V, t05 (3) = 05V, t01 (4) = 01V. 	V/I	420/020 t10/t05/t01	420	num	User/Inst
	Louise input surrent/seltere limit	NTC/PTC				
H03	Lower input current/voltage limit. (only present on model V/I)	PT100-Tc				User/Inst
	only present on model 4/1/	V/I	-19991999	0	num	
	Upper current/voltage limit for input.	NTC/PTC				11//
H04	(only present on model V/I)	PT100-Tc V/I	-19991999	1000	num	User/Inst
rEL	firmware version. Device software release: read-only parameter.	ALL	/	/	/	User/Inst
	Parameters table. Reserved: read-only parameter.	ALL	1	1	1	User/Inst
	UNICARD/COPY CARD (folder 'FPr')					
UL	Upload. Transfer of programming parameters from instrument to UNICARD/Copy Card.	ALL	/	1	/	Inst
dL	Download. Transfer of programming parameters from UNICARD/Copy Card to device.	ALL	1	/	/	Inst
	Format. Cancels all data entered in the UNICARD/Copy Card.					
Fr	IMPORTANT: If parameter Fr (UNICARD/Copy Card formatting) is used, the data entered in the card will be permanently lost. This operation cannot be reversed.	ALL	/	/	/	Inst

ELECTRICAL CONNECTIONS

Attention! Make sure the machine is switched off before working on the electrical connections.

The instrument is equipped with screw or disconnectable terminal blocks for connecting electrical cables with a max.

diameter of 2,5 mm².

Make sure the power supply voltage complies with that required by the instrument.

NTC/PTC/PT100 probes have no connection polarity and can be extended using a normal bipolar cable (Note that extending the probes burdens the behaviour of the instrument in terms of EMC electromagnetic compatibility: specifically, if Pt100 probes with cable longer than 3 mt are used, an extreme care must be taken during wiring operations).

LIABILITY AND RESIDUAL RISKS

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. The liability of Schneider Electric and Eliwell is limited to the correct and professional use of the product according to the directives referred to herein and in the other supporting documents, and does not cover any damage (including but not limited to) the following causes:

e installation/uses other than those expressly specified and, in particular, failure to comply with the safety requirements of established standards and/or instructions specified in this document:

• use on equipment that do not provide adequate protection against electric shocks, water or dust when assembled;

use on equipment which allow access to dangerous parts without the aid of a keyed or tooled locking mechanism;

• use on equipment which allow access to dangerous parts without the aid of a keyed of tooled locking mechanis

· tampering with and/or modification of the product;

• installation/use on equipment that do not comply with the regulations in force in the country of installation.

CONDITIONS OF USE

Permitted use

The device must be installed and used in accordance with the instructions provided. In particular, parts carrying dangerous voltages must not be accessible under normal conditions. The device must be adequately protected from water and dust with regard to the application, and must only be accessible using tools or a keyed locking mechanism (with the exception of the front panel). The device is suitable for use in household refrigeration appliances and/or similar equipment and has been tested in accordance with the harmonized European reference standards.

Improper use

Any use other than that expressly permitted is prohibited. The relays provided are of a functional type and can be subject to failure: any protection devices required by product standards, or suggested by common sense for obvious safety requirements, must be installed externally to the controller.

DISCLAIMER

This document is the exclusive property of Eliwell and cannot be reproduced or circulated unless expressly authorised by Eliwell. All possible care has been taken to ensure the accuracy of this document; nevertheless, Eliwell cannot accept liability for any damage resulting from its use. The same applies to any person or company involved in preparing and editing this document. Eliwell reserves the right to make aesthetic or functional changes at any time without notice.

DISPOSAL



The device (or product) must be collected separately in compliance with current regulations on disposal.

Eliwell Controls s.r.l.

Via dell'Industria, 15 - Z.I. Paludi 32016 Alpago (BL) ITALY T: +39 0437 986 111

www.eliwell.com

Technical Customer Support:

T: +39 0437 986 300 E: Techsuppeliwell@se.com

Sales:

T: +39 0437 986 100 (Italy)
T: +39 0437 986 200 (other countries)
E: saleseliwell@se.com



UK Authorized Representative:

Schneider Electric Limited Stafford Park 5 Telford, TF3 3BL

United Kingdom

MADE IN ITALY

9|S44412-1.01 • EMPlus 600 • EN • 11/21 © 2021 Eliwell • All rights reserved.