E+PLC¹⁰⁰

A Compact, Precision PLC

... with the best in PID control and recording performance

E+PLC¹⁰⁰ is a cleverly designed PID controller, recorder and PLC all in a compact, single box instrument with a 3.5" TFT colour touchscreen. Using an open industry standard (IEC 61131-3) platform and a single, integrated programming environment, it dramatically reduces engineering time while offering better process performance and easier regulatory compliance.

This exceptionally compact solution combines complete PLC functionality with the best in class PID control and recording. It offers a vivid operator interface which uses familiar touchscreen controls to ensure intuitive operation. For its size, it has an impressive selection of precision I/O and is an ideal complete solution for smaller applications.



One small box, one complete solution

- Open PLC with easy control and recording
 - Single box solution
 - Standard IEC 61131-3 programming
 - Single, integrated CODESYS programming environment offering PLC, PID control, recording and visualisation
 - Pre-validated function blocks for rapid engineering

Precision PID control in a PLC

- Accurate, stable control performance
- Reduces processing times
- Increases productivity
- Optimises energy usage
- Improves quality
- Minimises scrap/re-work

• Secure recording in a PLC

- Easier regulatory compliance
- Precision measurement of process variables
- Secure data recording at point of measurement
- Complete, accurate, traceable records

• A PLC with integrated visualisation

- Intuitive, integrated touchscreen display
- Mobile process viewing on PCs, tablets and smartphones

Eurotherm.

by Schneider Electric

All the pieces of your process puzzle in one small, very clever box

Precision measurement

To control accurately, you need to measure precisely. For its size, E+PLC¹⁰⁰ has an impressive selection of precision I/O which enables accurate control and recording. It has four analogue inputs, two digital inputs and up to two logic outputs, three relay outputs and three DC outputs. Its high performance I/O gives accurate measurements, enabling tighter control and an exact historical record of a process.

A complete solution for small machines

Best in control

E+PLC¹⁰⁰ incorporates over 50 years of control knowledge including unique Eurotherm autotuning PID algorithms that provide superior control performance.

- Reduce process times by getting to the setpoint quickly
- Optimise energy usage by eliminating overshoot or undershoot while still providing a rapid control response
- Improve quality by giving stable control performance with tighter tolerances
- Provided in pre-engineered function block form that you simply need to parameterise

Cost effective, superior control performance – why compromise?

Easy setpoint programming

Feature rich, the E+PLC¹⁰⁰ includes highly flexible, easily programmed setpoint programming. Using a spreadsheet style format, multiple programs with numerous segments can be quickly configured ensuring easy recipe setup and improved operational efficiency.

Guaranteed operation which can lower processing costs



Best in recording

E+PLC¹⁰⁰ has integrated recording capability with highly efficient batch data management strategies to ensure total data integrity and security. It provides complete peace of mind by using decades of recording expertise to ensure compliance with both regulatory and quality standards through:

for use at Below

- Continual secure recording at point of measurement
- Incorporating power and network fail strategies to ensure complete data integrity
- Complete record/batch traceability with all process and metadata securely stored together
- Efficient archiving and data management using local USB, FTP servers and the innovative Eurotherm Online Services tool, EOS Director
- Archiving strategies providing self-healing, fully validated records
- Secure recording and batch data management provided in easily parameterised, function block form

Efficient data management of totally secure process records

Reduced engineering

The E+PLC¹⁰⁰ uses the leading CODESYS platform to provide a familiar programming environment and reduce engineering costs. Complete solutions are built in this single, integrated environment. It incorporates advanced Eurotherm PID control and recording capability in the form of easy to use function blocks along with the integrated design of visualisation elements. E+PLC¹⁰⁰ offers you a complete, high performance PLC solution for your process in a compact form that has never been easier to engineer.

Programming tools which will reduce your engineering time include:

- Rich functionality in easy to use function blocks
 - Auto-tuning PID control
 - Secure recording
 - Batch data management
 - Zirconia probe input
- Comprehensive inbuilt PLC function block libraries
- A single, integrated programming environment to engineer a complete process solution, including PLC, PID control, recording and visualisation

Creating a complete, high performance PLC solution has never been easier



E+PLC¹⁰⁰ uses standard IEC 61131-3 programming languages

Continuous Function Chart (CFC) Function Block Diagram (FBD) Instruction List (IL) Ladder Diagram (LD) Sequential Function Chart (SFC) Structured Text (ST) Inbuilt visualisation objects



CODESYS® is a trademark of 3S-Smart Software Solutions GmbH.

Easy system integration and efficient process management

E+PLC¹⁰⁰ is designed for easy integration into wider systems with built-in Modbus TCP master/slave communications. It can write to and record data from slave devices and is easily combined with other system components such as power controllers and discrete control instruments.

The natural network capability of the E+PLC¹⁰⁰ is also utilised for secure archiving strategies to multiple FTP servers and/or to the highly efficient EOS online data management services. It further provides the ability to view and manage your process when and where needed by utilising any web browser.

EOS Director:

- Secure offsite storage of long-term historical records
- Efficiently manage, search and analyse data
- Secure access when and where you need it

EOS Advisor:

- Efficient online management of calibration and accreditation data
- Designed to increase plant availability



E+PLC¹⁰⁰ Specification

General		
General		
I/O types	Analogue i/p:	Four
	Digital i/p:	Two
	Digital (logic) o/p:	Iwo max (dependent on build variant)
	nelay o/p:	Three max (dependent on build variant)
Features:	DC output:	Modbus TCP master/slave
r catalos.		Programmer
		Control loops with auto-tune
		Recording
		Batch
		Archiving
		CODESYS IDE programming tool
		Zirconia probe support
Mamony rooourooo	10MPs toos	Webserver
Mernory resources.	28MBvtes	For data recording history files
	62kBvtes	For retain/persistent data
Environmental p	erformance	
Ambient temperatur	re range	0 to 55%
	Operating: Storage:	-20 to $\pm 70^{\circ}$ C may rate of change 1°C/min
Humidity range	Operating:	5% to 85% RH non condensing
	Storage:	5% to 85% RH non condensing
Protection	Front panel	IP66, NEMA12
	Behind panel:	IP10 (International)
	Shock/Vibration:	To BS EN61131-2 : section 4.2.1
		(5 to 150 Hz. at 2g; 0.5 octave per min.)
Altitude:		<2000 metres
Atmosphere:		Not suitable for use in explosive or
Electrical safety:		BS EN61010-1 (Installation category II:
Liectrical salety.		Pollution degree 2)
Electromagnetic cor	mpatibility	
Emissions	(Standard units):	BS EN61326 Class B – Light industrial
(Lc	w voltage option):	BS EN61326 Class A – Heavy industrial
Immunity:		BS EN61326 Industrial
Other approvals and	d compliance detail	S
	General:	CE and cUL, EN61010
	PV input:	AMS2750E compliant
	RoHS:	EU; China RS61121 2: 2007 postion 6 2 2/6 2 4
Russian Approval:	Fackaging.	EAC CLITE
πασσιατή τροτοναί.		Metrological Pattern Approval
CCC:		Exempt
Physical		
Panel mounting:		1/4 DIN
Weight: Instrument	only:	0.44kg (15.52ozs)
Panel cutout dimen	sion:	92 mm x 92 mm (both -0.0 +0.8)
Dopth babind papel		OF 3.62 IN X 3.62 IN (DOTH -0.00 +0.03 IN)
		SO THIT (S.S4 III) EXCluding WITING
Display	ce	2.5" TET adour diaplay
uspiay:		3.0 TET COLUT AISPIAY
Controls:		Touchscreen
_		
Power requirem	ents	
Supply voltage:	Standard:	100 to 230V ac ±15% at 48 to 62Hz
	Low voltage:	24V ac (+10% -15%) at 48 to 62Hz, or
Power discipation		∠4v UC (+∠U% -15%) QM/ (max)
Fuse type:		No internal fuse fitted
Interrupt protection.	Standard	Holdup >20ms at 85V RMS supply
		voltage
	Low voltage:	Holdup >10ms at 20.4V RMS supply
		voltage
Battery backup		
Stored data:		Time, date
Replacement period	d:	Three years typical
Clock (real-time cloc	ck) data:	2 DI
	Support time:	Minimum of 1 year with unit unpowered
Ten	nperature stability:	0 to 55°C ≤±3.5ppm
_	RTC Aging:	First year to 10 year <± 5ppm
lype:		Poly-carbonmonofluoride/lithium
		Eurotnerm Part Number (PA260195)

Caution Battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire.

USB port_

Number of ports:
Standard:
Transmission speeds:
Maximum current:
Peripherals supported:

One at rear of instrument USB1.1 1.5Mbit/sec (low speed device) <100mA Memory stick (8GB max)

Update/Archive rates _ Sample rate (input/output):

Sample rate (input/output):	
Trend update:	
Archive sample value:	
Display value:	

8Hz 10Hz max. Latest value at archive time Latest value at display update time

Standard Communications

Ethernet communications

Type: Protocols: Cable type: Maximum length: Termination: 10/100baseT Ethernet (IEEE802.3) Modbus TCP/IP master/slave Category 5 100metres (110 yards) RJ45 Green LED illuminated = link connected; Amber LED flashing shows link activity

Option Boards

LLR (Logic, Logic, Relay) DDD (DC o/p, DC o/p, DC o/p)

Analogue Input			
General			
Number of Inputs:		Four	
Input types:		dc Volts, dc mV, d RTD (2-wire and 3	lc mA, mV, 3-wire), Thermocouple
Input type mix:		Freely configurable	e
Sample rate:		8Hz (125ms)	
Conversion method:		16 bit delta sigma	
Input ranges:		See Table 1 and 7	able 2
Mains rejection (48 to 62Hz	<u>:</u>)		
Se	ries mode:	> 95dB	
Comn	non mode:	>179dB	
Common mod	de voltage:	250V ac max.	
Series mode voltage:		280mV at lowest	range; 5V peak to
		peak at highest ra	inge
Input Impedance:		40mV, 80mV, 2V r	anges > 100MΩ;
		62.5k Ω for input voltages > 5.6V	
		667k Ω for input ra	anges < 5.6V
Overvoltage protection			
C	ontinuous:	±30V RMS	
Transie	ent (<1ms):	±200V pk-pk betv	veen terminals
Sensor break detection	Type:	ac sensor break c	n each input giving
		quick response w	ith no associated dc
Recog	nition time:	<3 seconds	
Minimum break i	resistance:	40mV 80mV rand	es: 5k0: other ranges:
	00101011000.	12.5kΩ	out of the formation of the second of the se
Shunt (mA inputs only):		1Ω to $1k\Omega$ mounted externally	
additional error due	e to shunt:	0.1% of Input	
Isolation:			
Channel to	o Channel:	300V RMS or dc	(Double insulation)
Channel to common e	electronics:	300V RMS or dc (Double insulation)	
Channel	to ground:	300V RMS or dc (Single insulation)	
Dielectric strength	Test:	BS EN61010, 1 m	ninute type test
Channel to	o Channel:	2500V ac	
Channel t	o Ground:	1500V ac	
Law Llink Dec	NA		Tanan ayatı ya
Low High Res	iviaxi	mum error	Temperature

Low	High	Res	Maximum error	Temperature
Range	Range		(Instrument at 25°C)	Performance
–40mV	40mV	1.9µV	4.6µV + 0.053% of reading	13ppm of input per °C
–80mV	80mV	3.2µV	7.5µV + 0.052% of reading	13ppm of input per °C
–2V	2V	82µV	420µV + 0.044% of reading	13ppm of input per °C
–3V	10V	500µV	1.5mV + 0.063% of reading	45ppm of input per °C

Table 1 Voltage input ranges

Resistance input ranges Tem

Temperature scale:	ITS90
Types, ranges and accuracies:	See Table 3
Maximum source current:	200µA
Pt100 figures Range:	0 to 400Ω (–200 to +850°C)
Resolution:	0.05°C
Calibration error:	±0.31°C ±0.023% of measurement in
	°C at 25°C ambient
Temperature coefficent:	±0.01°C/°C ±25ppm/°C measurement
	in °C from 25°C ambient
Measurement noise:	0.05°C peak-peak with 1.6s input filter
Linearity error:	0.0033% (best fit straight line)
Lead resistance:	0 to 22Ω matched lead resistances
Bulb current:	200µA nominal

Low	High	Res	Maximum error	Temperature
Range	Range		(Instrument at 25°C)	Performance
0Ω	0Ω 400Ω 20mΩ 120mΩ + 0.023% of reading		25ppm of input per °C	
Table 2 Ohms (RTD) input ranges				

RTD Type	Overall range (°C)	Standard	Max. linearisation error
Cu10	-20 to +400	General Electric Co.	0.02°C
Cu53	-70 to +200	RC21-4-1966	0.01°C
JPT100	-220 to +630	JIS C1604:1989	0.01°C
Ni100	-60 to + 250	DIN43760:1987	0.01°C
Ni120	-50 to +170	DIN43760:1987	0.01°C
Pt100	-200 to + 850	IEC751	0.01°C
Pt100A	-200 to + 600	Eurotherm Recorders SA	0.09°C

Table 3 RTD type details

Thermocouple data _ Temperature scale:

Remote CJC source: Any input channel Internal CJC rejection ratio: 40:1 from 25°C

ITS90 CJC Types: Off, internal, external, remote Internal CJC error: <1°C max., with instrument at 25°C Upscale/downscale drive: High, low or none independently configurable for each channel's sensor break detection See Table 4

Types, ranges and accuracies:

Т/С Туре	Overall range (°C)	Standard	Max. linearisation error
В	0 to +1820	IEC584.1	0 to 400°C = 1.7°C
			400 to 1820°C = 0.03°C
С	0 to +2300	Hoskins	0.12°C
D	0 to +2495	Hoskins	0.08°C
E	-270 to +1000	IEC584.1	0.03°C
G2	0 to +2315	Hoskins	0.07°C
J	-210 to +1200	IEC584.1	0.02°C
K	-270 to +1372	IEC584.1	0.04°C
L	-200 to +900	DIN43710:1985	0.02°C
		(to IPTS68)	
N	-270 to +1300	IEC584.1	0.04°C
R	–50 to +1768	IEC584.1	0.04°C
S	-50 to +1768	IEC584.1	0.04°C
Т	-270 to +400	IEC584.1	0.02°C
U	-200 to +600	DIN43710:1985	0.08°C
NiMo/NiCo	-50 to +1410	ASTM E1751-95	0.06°C
Platinel	0 to +1370	Engelhard	0.02°C
Mi/NiMo	0 to +1406	Ipsen	0.14°C
Pt20%Rh/ Pt40%/Rh	0 to +1888	ASTM E1751-95	0.07°C

Table 4 Thermocouple types, ranges and accuracies

Relay and Logic I/O

O/P1, O/P2 and O/P3 logic I/O and relay specification

Active (current or	n) current sour	cina loaic output
(O/P1 or O/P2 only) Voltage o/p across te	erminals:	+11V min.; +13V max.
Short circuit output c	urrent:	6mA min. (steady state); 44mA max. (switch current)
Inactive (current o	off) current sou	urcing logic output
Voltage output across	s terminals:	0V (min.); 300mV (max.)
current into short ci	rcuit:	0μA (min.); 100μA (max.)
Active (current or	n) contact clos	ure sourcing logic input
(O/P1 only)		
Input current	Input at 12V:	0mA (min.); 44mA (max.)
	Input at OV:	6mA min. (steady state); 44mA max.
	togo:	(SWITCH CURRENT)
Open circuit (inactive)	laye. I registance:	5000 (min.), 13V (max.)
Closed circuit (active)	resistance:	$\Omega \Omega(min.)$: 150 $\Omega(max.)$
	1001010111001	
Relay Contacts		
Contact switching power (resistive):		Max. 2A at 230V RMS ±15% Min. 100mA at 12V
Current through terminals:		2A
General		
Isolation:		300V RMS or dc (double insulation)
		relays to common electronics

Digital Inputs

Dig InA and Dig InB contact closure logic input

Contact closure _

Short circuit sensing current(source):	5.5mA (min.); 6.5mA (max.)
Open circuit (inactive) resistance:	>600Ω (min.)
Closed circuit (active) resistance:	0Ω (min.); 300Ω (max.)

DC Output (option)

O/P1, O/P2, O/P3 DC analogue outputs

Current outputs (O/P1, O/P2 and O/P3) Output ranges: Load resistance: Calibration accuracy:	Configurable within 0 to 20mA 500Ωmax. <±100μA ±1% of reading
Voltage outputs	
(O/P3 only)	
Output ranges:	Configurable within 0-10V
Load resistance:	500Ω min.
Calibration accuracy:	$<\pm50$ mV $\pm1\%$ of reading
General	
Isolation:	300V RMS or dc (double insulation)
	relays to common electronics
Resolution:	>11 bits
Thermal drift:	<100ppm/°C







E+PLC¹⁰⁰ Order code



Basic Product		3 Bez	3 Bezel		15 NOT USED		21 Labels	
EPLC10	0 Precision PLC	STD	Eurotherm (default)	XXXXXX		XXXXXX Fnnnn	No custom labels (Eurotherm) Custom label	
1 Supply Voltage		4-13 F	4-13 Features		16-18 Communications Option			
VH	High voltage option	NONE	No features required	NONE	Standard Comms:	22 Specials		
VL	(default) Low voltage option				Master/Slave	XXXXXX	Default	
		14 Not	Used					
2 Output Options 1-2-3		XXXXXX	XXXXXX		19 Not Used XXXXXX		23 USB Memory Stick	
LLR Logic, Logic, Relay DDD DC output x 3							Not required 8GB USB memory stick	
				20 Not	Used			
				XXXXXX]		

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contacts

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