# PDI 390 PID Controller





- 75x33 mm case, for flush-in panel mounting
- °C/°F unit selectable for temperature probe
- 2 outputs status LEDs
- Automatic Control, Bumpless Manual Control or Control OFF mode
- FAST AUTOTUNING, SELFTUNING
- FUZZY OVERSHOOT CONTROL parameter function for PID mode
- Soft Start, Loop-Break Alarm function enable
- Reaching of the set point at controlled speed, rump and dwell function
- Protection compressor function for Neutral Zone control

## **Product Description**

Digital microprocessor based controller with dual display, 4 red + 4 green digits and 4 operation bottons, designed for different application such as Plastics Industries, Thermal Equipment, Packaging Machinery, Textile/die processing machinery, generic cooling/heating process. water chillers, eat recovery system, Chemical, etc. Up to 4 configurable set points, a configurable multi input and up to 2 configurable outputs for relay or solid state relay (SSR) driving. Different alarm output

configuration available. The device incorporates different control modes: ON/OFF, single or double (direct and reverse) action PID or NEUTRAL ZONE control. Particular PID control algorithm with TWO DEGREES OF FREEDOM for optimizing instrument's features independently of the event of process disturbances and Set Point variations.

Multi-level parameters programming protected by password. Easy parameters configuration and storage by

Ordering Key	PDI390 H C R R
Model — Power Supply— Input Signal — Main output OUT1 — Second output OUT2 —	

# **Approvals**



# **Type Selection**

Power Supply		Input Signal		Main output OUT1		Second output OUT2	
H: L: F:	100240VAC 24VAC/DC 12VAC/DC	V: I : E: C:	0/1-5 0/2-10 VDC 0/4-20 mA TC (J, K, S, I R), PTC, NTC, mV TC (J, K, S, I R), Pt100, mV	R: O:	8A-AC1, 3A-AC3 / 250VAC Relay 8mA/8VDC for SSR	X: R: O:	No 8A-AC1, 3A-AC3 / 250VAC Relay 8mA/8VDC for SSR

#### **Input Data**

One multi-configurable Input	
Thermocouples	TC J, K, S - According to
	IEC 584-2, accuracy class 1 or 2
Infrared Thermocouples	IRS J and K
Thermoresistance	RTD Pt100 - According to
	IEC 751, accuracy class A or B
Thermistors	PTC KTY81-121 (990 Ω at 25°C)
	NTC 103AT-2 (10kΩ at 25°C)
Normalized analogue signals	0-50 mV, 0-60mV, 12-60 mV
	0/4-20 mA
	0/1V, 0/1-5 V, 0/2-10 V
Normalized signals	for 0/420 mA input: 51Ω
input impedance	for mV and V input: $1M\Omega$

#### **Output Data**

Up to two Outputs	
Relay	SPDT
-	(8A-AC1, 3A-AC3 / 250VAC)
Relay electric life	100000 operations
Voltage SSR driving	8mA at 8VDC protected
	against short circuits
Auxiliary power supply Output	10VDC / 20mA max only
	for 12VAC/DC power supply
	intruments



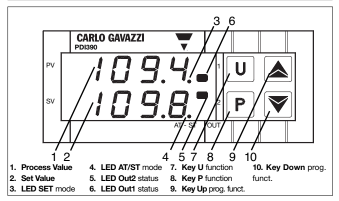
### **Functional Data**

Control	ON/OFF, Neutral Zone,
	PID single and double
	action programmable
Multi Set Points	Up to 4 programmable
	Set Points
Overall accuracy	±0.5% full scale,
	±1%TC-S
Display resolution	According to the used
	probe 1/0,1/0,01/0,001
Input measurement range	According to the used
	probe and to the
	measurement unit
Max cold junction	0.04 °C/°C with operating
compensation drift	temperature 050 °C
-	after warm-up time of
	20min.
Sampling rate	8 samples per second
Display	4 red + 4 green digits h=7 mm
Parameter access	Protected by password
Fast parameters programming	By using programming
	PDI-KEY
Operating temperature	0-50 °C
Operating humidity	30-95 RH% without
	condensation

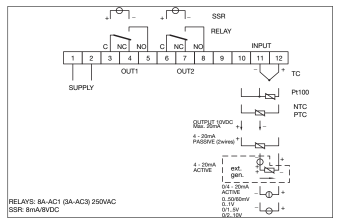
### **General Data**

Mechanical Charactistics	
Housing	Self-extinguishing plastic,
Tiousing	UL94 V0
Connections	2,5mm <sup>2</sup> screw terminal block
Mounting	Flush in panel
Modifing	cut out 29x71mm
Front panel protection	IP65 mounted in panel
Trem paner protocuen	with gasket
Dimensions	W 75 x H 33 x D 64mm
Weight	110g
Storage temperature	-10°C to +60°C
Electrical Data	
Power Supply	12, 24VAC/VDC,
	100-240VAC +/-10%
AC Frequency	50 / 60Hz
Power consumption	4VA approx.
Installation category	II .
Measurement category	1
Electric shock protection class	Class II for Front panel
Insulation	Reinforced insulation
	between the low voltage
	section (supply 100-240VAC
	and relay outputs) and
	the front panel or between
	the low voltage section
	(supply 100-240VAC and
	relay outputs) and the extra
	low voltage section (inputs
	and SSR outputs);
	no insulation between
	12VAC/DC and input or
	between SSR outputs and
	input.

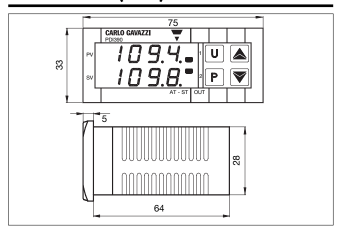
# **Front Panel Description**



### **Connections**



## **Dimensions (mm)**



# Panel Cut Out and Mounting (mm)

