

PX233-T

Introduction

PX233-T is a Dual Line Digital Timer. It can function in ON / INTERVAL/CYCLIC Timer mode as per configuration. Also, various time ranges can be defined. Dual display can give simultaneous indication of present value and set value. Flat and Thin Surface provides easy cleaning and ensures high level of Hygiene in compliance of HACCP standards.

Field of Application

PX233-T is widely used in:

- · Starters / Control Panel
- Moulding Machines
- Textile Industries
- Offset Printing Machines

Caution for your Safety

WIRING: The probe and its corresponding wires should never be installed in a conduit next to control or power supply lines. The electrical wiring should be done as shown in the diagram. The power supply circuit should be connected to a protection switch. The terminals admit wires of upto 2.5sq mm with U-type lugs.

WARNING: Improper wiring may cause irreparable damage and personal injury. Kindly ensure that wiring is done by qualified personnel only.

Maintenance: Cleaning: Clean the surface of the controller with a soft moist cloth. Do not use abrasive detergents, petrol, alcohol or solvents

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Controller: Controller should be installed in a place protected by vibration, water and corrosive gasses and where ambient temperature does not exceed the values specified in the technical data.

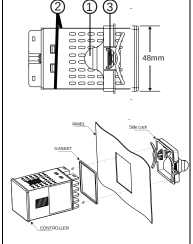
Dimensions & Panel Cutout



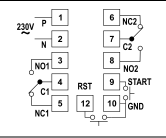
Product Mounting

Installation: Fixing and dimensions of panel models:

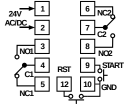
To fix the unit, slide the fastener ① through the guides ② as per the position shown in the figure. Move the fastener in the direction of the arrow, pressing tab ③ it permits to move the fastener in the opposite direction of the arrow.



Connection Diagram (for PX233-T-W2011)



Connection Diagram (for PX233-T-W5011)



l			
		Index	
S.No.	Para	Description	
		User Interface	
		Technical Specification	
		Working	
	58	Set Mode	
1	ton	To set On Time in Cyclic / Interval.	
2	ŁoF	To set Off Time in Cyclic/On Delay	
	Prū	Program Mode	
3	Fn[To select Timer Function.	
4	£УР	To select Input Type.	
5	Łid/Łii	To select unit for toF in on Delay	
	E1117E11	or ton in cyclic /Interval mode.	
6		To select resolution for tof in on	
	-51/-5	Delay or ton in cyclic /Interval	
		mode.	
7	£ii2	To select unit for toF in cyclic	
		mode	
8	r52	To select decimal point for toF in	
		cyclic mode.	
9	nEL	To select no. of cycles in cyclic	
		mode.	
10	d Ir	To select timer counting direction	
11	FPS	To select front panel, START.	
12	FPr	To select front panel RESET.	
13	ñEñ	To select option of Power ON	
		Reset.	
14	[FG	Keypad lock for Programming	
		mode parameter.	

Keypad lock for Set Mode

Revert to factory Set Parameter.

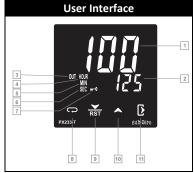
parameter.

LED Indication

15

5EŁ

16 FS



Description

S.No.

1	Process Time			
	Displays presents process time.			
	Set Time			
2	Normal Mode:			
2	Display Set time (ton/toF).			
	Programming Mode:			
	DISP	lays set value of parameter.		
3	ΛIJΤ	Turns ON while Output cycle		
3	OUT is on and also indicates			
	control output is ON.			
4	Timer is configured in hours unit.			
5	MIN	unit.		
		Timer is configured in second		
6	SEC	unit.		
		Turns ON when keypad is		
7	ጠ 0	locked.		
		Next Key:		
	O	Used to enters parameters		
		level, moves to next		
8		parameters. Press & release		
_		this key within 2 seconds to		
		enter in set point mode.		
		Press & hold this key atleast 3		
		seconds to enter in		
		Programming Mode.		
		Down / Reset Key:		
	RST	Down Key:		
		Used in Program mode to		
9				
		Reset Key:		
		If pressed for 3 seconds used		
		to reset the timer from front		
		panel.		
		Up Key:		
10		In Normal Mode:		
		If pressed for 2 seconds		
		second display shows no of		
		cycles completed.		
	(If nCL parameter is set non-			
		zero value in cyclic function)		
		To exit press up key again or		
		wait for timeout of 30		
		seconds, it will move back to		
		Normal Mode and second		
		display will show set time.		
		In Program Mode:		
		Used in Program mode to		
		increment parameter value. Start / Exit Key:		
	\triangleright			
1	ر کا ر	Exit Key:		

Technical Specification

NOTE:

Start Key:

11

Press this key to save the

setting value and to exit the

If pressed for 3 seconds in

normal mode to simulate start pulse from front panel.

Only applicable for Pulse

programming mode.

Housing	: Polycarbonate Plastic
Dimensions	: Frontal: 48 X 48 mm
	Depth: 78 mm
Panel cutout	: 45.5 X 45.5 mm
Mounting	: Flush panel mounting wit
	fasteners
Protection	: IP65 Front
Connections	: Terminal connectors.
	< 2.5sq mm terminal only
	with U-type lugs.

3 X 17mm 7 segment White display 3 X 8mm 7 segment Green display

5 Iconic LEDs for Indication

-		
Temperature	(non-condensing)	
Operating	: 20% to 85%	
Humidity	(non-condensing)	
Storage	: -25°C to 60°C	
Temperature	(non-condensing)	
Power Input	: 230 Vac ±15 %, 50/60Hz,	
	12/24Vdc on request.	
Control Output	: 2 c/o SPDT Relay:5A, 230V	
	AC (Resistive)	
Input Type	:	
Start Input	: Pulse Type:	
	Remote (Potential Free)	
	Front (Configurable)	
	Gate Type:	
	Remote (Potential Free)	
Reset Input	: Remote (Potential Free)	
	Front (Configurable)	
	On Power Interruption	
Resolution	: 9.99/99.9/999sec,	

Data Storage : Non-volatile flash memory

: 0°C to 60°C

Operating

Working

9.99/99.9/999 Hours

: ± 0.05% of set time/

50 m sec whichever greater

: Up/Down (Programmable)

Depending upon Input type Gate or Pulse there are four different modes in Timer: Cyclic ON, Cyclic OFF, On Delay, Interval

Type:

Accuracy

Counting

Direction

1)Pulse: It works in two approach.

- a) Impulse: Every time timer will start once pulse is sent even after reset.
- b) Continuous: In this mode pulse will be continuously present. And timer will restart counting after reset pulse.
- Gate: Timer counts pauses during gate signal applied and resumes once gate signal is removed.

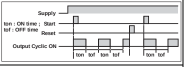
Function:

a) For Input Type: Start Pulse

Cyclic ON (Con)

- Timer signal (output cycle) will On for ton period and will Off for toF period.
- Signal starts on start Pulse.
- Signal starts with ON cycle.
- During cycle if reset Pulse is sent then signal will be Off.
- And will not start until new Start Pulse is sent.

Cyclic ON Mode:



Cyclic OFF (CoF)

- Timer signal (output cycle) will On for ton period and will Off for toF period.
- Signal starts on start Pulse.
- Signal starts with OFF cycle.
- During cycle if reset Pulse is sent then signal will be Off.
- And will not start until new Start Pulse is sent.

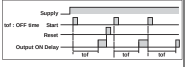
Cyclic OFF Mode:



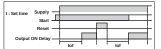
On Delay (on)

- Timer signal(output) will start on START pulse.
- Signal start with OFF state for toF period.
- Once toF delay period overs, Timer cycle remains in ON state, unless "RESET" or "START" pulse is sent.
- After "RESET" Timer signal will start only after START pulse is generated.

On Delay Mode:



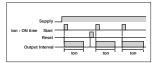
On Delay Mode with continuous Start Signal:



Interval Mode (int)

- Timer signal(output) will start on START pulse.
- Signal start with ON state for ton period.
- Once ton period overs, Output remains in OFF state, unless "RESET" OR "START" pulse is sent.
- After "RESET" Timer signal will start only after START pulse is generated.

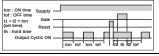
Interval Mode:



b) For Input Type: Gate Signal Cyclic ON (Con)

- Timer signal (output cycle) will On for ton period and will Off for toF period.
- Signal starts if and only if gate signal is low.
- · Signal starts with ON cycle.
- During cycle if reset Pulse is sent then signal will be restart provided that gate signal is low.
- During cycle if Gate signal is made high then timer counting pauses until gate signal is made low.

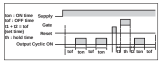
Cyclic ON Mode:



Cyclic OFF (CoF)

- Timer signal (output cycle) will On for ton period and will Off for toF period.
- · Signal starts if and only if gate signal is low.
- Signal starts with OFF cycle.
- During cycle if reset Pulse is sent then signal will be restart provided that Gate signal is
- During cycle if Gate signal is made high then timer counting pauses until gate signal is made low.

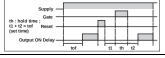
Cyclic OFF Mode:



On Delay (on)

- Timer signal(output) will start if and only if gate signal is low.
- Signal start with OFF state for toF period.
- Once toF delay period overs, Timer signal remains in ON state, unless "RESET" pulse is
- After "RESET" Timer signal will restart provided that Gate signal is low.
- During delay period if Gate signal is made high then timer counting pauses until gate signal is made low.

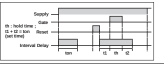
On Delay Mode:



Interval Mode (int)

- . Timer signal(output) will start if and only if gate signal is low.
- In ton period, Timer signal is in ON state.
- · Once ton period overs, Output remains in OFF state, unless "RESET" OR "START" pulse is sent.
- After "RESET" Timer signal will restart provided that Gate signal is low.
- During delay period if Gate signal is made high then timer counting pauses until gate signal is made low.

Interval Mode:



Press & hold key for 2 secs to enter into Set Mode. 5P will be displayed. When the key is released, ton (or) tof will be displayed upon the function selected. tan Function: To set On Time

In case of Cyclic Mode and Interval mode it			
will show On time cycle value.			

Min 999 NOTE: Not applicable in On Delay Mode.

Function: To set Off Time

In case of Cyclic Mode and On Delay mode it will show Off time cycle value.

Min.	Max.	Fac.
0	999	0

Max.

Fac

NOTE: Not applicable in Interval Mode.

Programming Mode

Press & hold key for 4 sec to enter into Program Mode. Pr u will be displayed. When the key is released, Fn[will be displayed.

³ Fn[Function: To select Function.

User can select any of the four modes - Cyclic On (Con), Cyclic OFF (Cof), On Delay (On) and Interval Mode (int). Please see working details for description of Each Mode.

Min.	Max.	Fac.
[an	Int	[an

Cyclic On [oF Cyclic OFF On Delay Int Interval Mode

4 ይሄዎ **Function**: To select Input Type.

User can select type of input either Gate or Pulse. Please see working details for description of Each Type.

I	Min.	Max.	Fac.
	PUL	68E	PUL

PUL Pulse Type Input 68F Gate Type Input

Łid/Łi

- To select unit for ton in Cyclic/Interval Mode. (appeared as tm1 in cyclic mode & tm in interval mode)
- To select unit for toF in On delay Mode. (appeared as tm in On delay Mode)

Here time period unit is configured in sec, min

or Hour for On-Cycle in Cyclic/Interval mode and Off-Cycle in On delay mode.

Min.	Max.	Fac.
SEC	Hr5	580

SEE	-	Configured in Seconds
ñ la	-	Configured in Minutes
		0 (: 1: 11

Function:		
Hr5	 Configured in Hours 	
ñ In	 Configured in Minutes 	
2ft	 Configured in Seconds 	

-51/-5

• To select decimal point of ton in Cyclic mode/Interval mode. (appeared as rS1 in cyclic mode & rS in interval mode)

 To select decimal point of toF in On delay mode. (appeared as rS in On Delay Mode.)

Here decimal point is selected where by adjust the timing range/ resolution of ton in Cyclic mode/Interval mode and toF in On delay mode.

Min.	Max.	Fac.
9.99	999	999

Function: To select unit of toF in

Here delay period unit is configured in sec, min or Hour for Off-Cycle.

- Configured in Seconds - Configured in Minutes ii la - Configured in Hours 465

NOTE: Not applicable in non-cyclic modes.		odes.	
	Min.	Max.	Fac.
	SEC	Hr5	SEC

Function: To select decimal point of toF in Cyclic mode.

Here decimal point is selected where by adjust the timing range/ resolution of tof in Cyclic mode.

0.00 000 000	Max. F	ac.
9.99 999 999	999 9	99

NOTE: Not applicable in non-cyclic modes

9 0[]	Function: To select no. of cycles
ULL	in cyclic mode.

If selected,

0 - Cycle will be continuous.

Between

1 to 999 - No. of cycles will be as per the selected value

Min.	Max.	Fac.
0	999	0

Example:

If selected 10, then On-Off Cycle will repeat for 10 times and then stops and relay will get OFF. (Only Applicable for Cyclic Function)

Function: To select timer counting d Ir direction.

If selected,

Timer will increment in uР running mode. d!!n Timer will decrement in running mode.

Min.	Max.	Fac.
d''n	пþ	diin

FPS Function: To select for front pane START.

If selected

Front panel START key will be YE 5 used to give start pulse.

Front panel START key won't nη work.

Min.	Max.	Fac.
no	YE 5	no

Function: To select for front panel

FPr If selected

985 Front panel RESET key will be used to give Reset pulse.

RESET.

Front panel RESET kev won't work na

iei klati key won t work.		
Min.	Max.	Fac.
no	YE 5	no

пЕп Function: Power ON Reset.

If selected,

nPL Timer Output Signal will resume on Power ON, where it was stopped during Power OFF, but for pulse type it will not run unless start input is given.

Timer Output Signal will RLL resume on Power ON, where it was stopped during Power OFF

Timer Output Signal will start nα from beginning depending upon input conditions.

Min.	Max.	Fac.
no	nPL	na

Function: To Lock Parameter in [FG]Programming Mode.

If selected,

not possible to change any LEY parameter in Programming Mode.

Possible to change parameter in Programming Mode.

Min.	Max.	Fac.
uLĽ	LEY	υLĽ

Hence, no one can alter any parameter in Programming Mode.

Function: To Lock Parameter in SFF Set Mode.

If selected,

not possible to change any 168 parameter in Set Mode.

Possible to change parameter in OLP Set Mode. Hence, no one can alter any parameter in Set

> Max. Min. Fac υLĽ LEE $\omega L \mathcal{E}'$

F5 Function: Revert to factory Set Parameter. If selected.

will be retrieved.

Default parameter settings

Default parameter settings

YE 5

won't be retrieved. Min. Max. Fac. **YE** 5 no

	LED Indication		
LED	STATUS	DESCRIPTION	
OUT	ON	Output Cycle & both Relays will be ON.	
	OFF	Output Cycle & both Relays will be OFF.	
	ON	Timer configured in seconds.	
SEC	FLASHING (for 500ms)	Timer running in seconds.	
ON FLASHING (for 500ms)	Timer configured in minutes.		
		Timer running in minutes.	
	ON	Timer configured in hours.	
HOUR	FLASHING (for 500ms)	Timer running in hours.	
m 0	STEADY	Normal Mode: Either or both Programming Mode & Set Mode parameters are locked.	
	FLASHING	Set Mode: Keypad is locked.	

Programming Mode: Keypad is locked.

Timer is paused during

gate type selected.

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FLASHING

(for 2 seconds

with Process

Time)

HId

Warranty: This product is warranted against defects in materials and workmanship for a period of one year from the date of purchase.

During the warranty period, product determined by us to be defective in form or function will be repaired or, at our option, replaced at no charge. This warranty does not apply if the product has been damaged by accident, abuse, and misuse or as a result of service or modification other than by the company. This warranty is in lieu of any other warranty expressed or implied. In no event shall the company be held liable for incidental or consequential damages, including lost revenue or lost business opportunity arising from the purchase of this product.

OTHER PRODUCTS



Digital Panel Meter Power Analyzer PID, Counter, PLC, HMI, Data Logger

03 / 18.03.2020