

Itherm XTC-774 Digital Preset Timer Counter Instruction Manual

Home » Itherm » Itherm XTC-774 Digital Preset Timer Counter Instruction Manual





USER'S OPERATING MANUAL FOR DIGITAL PRESET TIMER COUNTER (Models: XTC - 774/994)



XTC - 774 (72 X 72)



XTC - 994 (96 X 96)

Contents

- 1 SPECIFICATIONS:
- **2 SAFETY INSTRUCTION MECHANICAL**
- **3 TERMINAL CONNECTIONS:**
- 4 Programming as Counter Mode
- **5 Programming as Timer Mode**
- 6 Documents / Resources
 - **6.1 References**
- **7 Related Posts**

SPECIFICATIONS:

Display	4 Digit , 0.56" Ht (XTC-774/994)	
Status Indication	a] Relay status (OP1/OP2) b] Auto Reset / EOC Time (RT) c] Time Unit (Hrs. / Min. / Sec.)	
Control Inputs	a] Count Input (For Counter) b] Start Input (For Timer) c] Reset Input	
Reset time	< 100 ms	
Timing Accuracy	0.05% Full Scale	
Repeat Accuracy	0.01%	
Outputs	5 Amp @ 230VAC Relay (1C/O) x 2	
Reset	a] Front switch (Programmable) b] Remote Reset (via rear terminal c] At On power (Programmable)	
Supply	90 to 270 VAC	
Mounting	Panel	
Housing	ABS Plastic	
Operating temp.	0 ~ 50° C	
Humidity	95% Rh (Non Condensing).	
Configurable Parameters		
Mode	a] Counter/b] Timer	
Counter Parameters		
Count Input	AC / DC	
Count Frequency (For DC Input only)	a] Very Low (0 to 3Hz) b] Low (0 to 30Hz) c] Medium (0 to 100Hz) d] High (0 to 1KHz) e] Very High (0 to 2.5KHz)	
Count direction	Up / Down	
Function	On Delay / Off Delay	
Counter Operating Mode	a] Latch Output + Over Run Disable b] Latch Output + Over Run Enable c] Auto Reset/d] TPR	
Scalar	0.001 to 9999	
Output 2 Function	a] Auxiliary/b] Batch/c] Off	
Timer Parameters:		
Count direction	Up / Down	

Timer Start	a] Power on Start b] Front Start c] Remote Start (Edge Triggered) d] Remote Start (Edge + Level Triggered)
Timer Operating Mode	a] Auto Reset b] Latch Output
Output 2 Function	a] Auxiliary b] End of Cycle (EOC)/c] Off

INSTALLATION GUIDELINES

- 1. Prepare the cut-out with proper dimension as shown in figure.
- 2. Remove clamp from Controller.
- 3. Push the Timer through panel cut-out and secure the Controller in its place by tightening the side clamp.

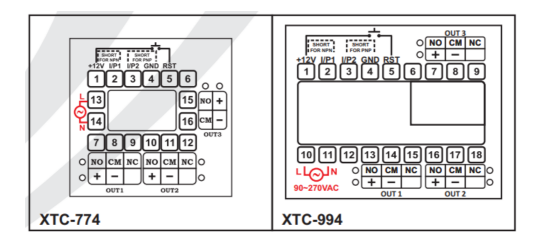
SAFETY INSTRUCTION MECHANICAL

- Ambient temperature and relative humidity surrounding the Controller must not exceed the maximum specified limits..
- The Controller in its installed state must be protected against excessive electrostatic or electromagnetic interferences.

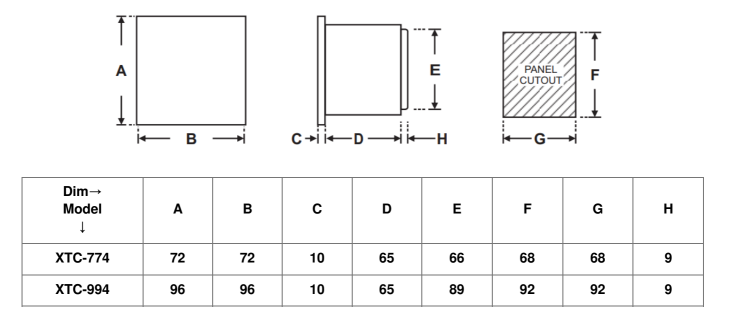
ELECTRICAL

- The Controller must be wired as per wiring diagram & it must comply with local electrical regulation.
- The Electrical noise generated by switching inductive loads might create momentary Fluctuation in display, latch up, data loss or permanent damage to the instrument. To reduce this use snubber circuit across the load.

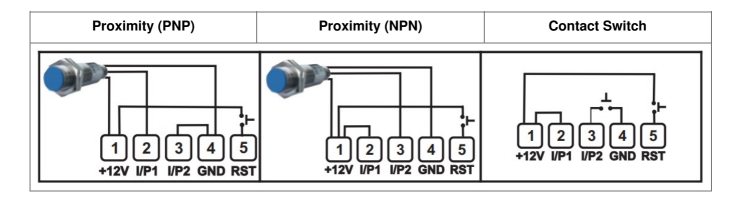
TERMINAL CONNECTIONS:



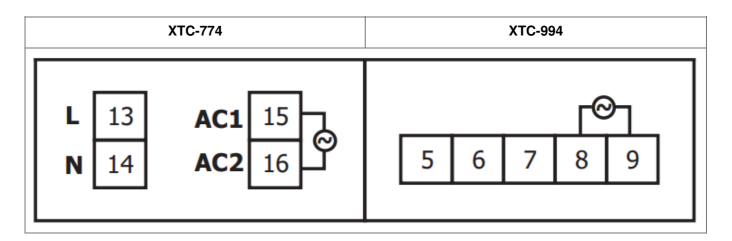
OVER ALL DIMENSIONS & PANEL CUT OUT (IN MM)



Wiring For Count Input & Remote Start



230V AC as a Count I/P



Programming as Counter Mode

Configuration List:-

- 1. To Enter in this mode Press & Hold 'SET' key for 5 sec. at Power On. 'CNFG' & 'V.1.0.1' Message will be toggle for 5 sec. Now unit will allow the user to configure different parameters with options as described below.
- 2. Press 'SET' Key to move on to next parameter.
- 3. Press 'RST' Key to scroll between parameter options.

4. All following parameters as shown in the shaded will be displayed for 1 Sec. followed by its options or values.

PARAM ETER	DISPLAY	DESCRIPTION	
Mode Se	node > [nt	XTC Mode:- Thumb Wheel Timer / Counter Mode Selection. Counter:- If Selected, Controller will work as Counter. Ref. Page No . 2 to 3	Count
lection	FIE	Timer:- If Selected, Controller will work as Timer. Ref. Page No. 3 t o 4	er
Count In	[. InP > RE	Count Input Type:- By this parameter lets the user select Input type for counting.	DC
put Type	ا ا	AC: If selected count input from 230V AC mains supply.	DC
		DC: If selected count input from Proximity or Potential free contact.	
	Freq>ULou	Input Frequency: User can select the frequency of count pulse at the input terminal. This feature is useful in avoiding noise signal.	
	Lou	Very Low :- If selected count input frequency is 3Hz.	
Input Fr equency	THE STATE OF THE S	Low :- If selected count input frequency is 30Hz.	Mediu m
equency	H 1CH	Medium :- If selected count input frequency is 100Hz.	•••
	▼ ∧	High:- If selected count input frequency is 1000Hz.	
	UH 16	Very High :- If selected count input frequency is 2500Hz.	
		Count Direction :- This parameter allows user to set count direction in run mode as follows	
Count D irection	d ir > UP ✓ ^	Up Count :- If selected; counting starts from 0000 up to set count in ascending order.	Down
	011	Down Count :- If selected; counting starts from set count to 0000 in descending order.	
		Front Reset :- User can Enable/Disable the Count Reset from RST Key.	
Front Re	F SE > YES	Yes:- If selected user can reset the counter by pressing RST Key I ocated at front panel.	Yes
set	n0	No :- If selected user can not reset the counter by pressing RST Ke y located at front panel. Only Remote Reset at back terminal is allo wed. This feature is useful to avoid unauthorized attempt to reset the counter during run mode.	
Select D ecimal P oint	5.8P > 0000 0000 0000 0000	User can set position of decimal point for scale factor. Position of decimal point can be shifted by using the shift key.	0000.

Scale Fa ctor	FACE > 000 L	User can set the value of scale factor. The last stored value of scale with decimal position will be display. For this parameter Set key will work as Shift Key, user can easily select digit. To store the Factor value press Set Key for 3Sec. In run mode, on receiving Count Pulse the counter will Increment or Decrement count value by the scale factor & Count Direction provided by the user.	0001
	0P2 > RUC	Output 2 Function: User can select from Batch, Auxiliary or Off o peration for 2nd Output. Auxiliary: If selected OP2 can be used as Auxiliary contact. Both the relay output will ON/OFF together as per the ON/OFF Delay.	
Output 2 Function	BACH OFF	Batch:- If selected, Output2 used as a Batch mode. When Batch c ount EQUAL to Set Batch count output2 will on & the output of second relay will remain ON until user press the reset key for 3second w hen Batch count displayed.	Auxili ary
		Off:- If selected, Output 2 will Permanently OFF.	

User List:-

- 1. To access the User List Press & Hold 'SET' key for 3 Sec.
- 2. Press 'RST' Key to change the value.
- 3. After entering in parameter 'SET' key will work as 'SHIFT' Key.
- 4. Press 'SET' Key for 3 Sec. to Store data & move on to next parameter.
- 5. All parameters as shown in the shaded will be displayed for 1 Sec. followed by its value.

PARAM ETER	DISPLAY	DESCRIPTION		
Auto Re	8rt>0050	Auto Reset Time:- It will appears only if Selected counter mode is Auto Reset or TPR via DIP Switch.	5.0	
set Time		User can set Auto Reset time form 0.1Sec to 99.9Sec. via SET & R ST Key.	0.0	
Set Batc	atc C.C.I. COOC	Set Batch:- This parameter will appears only if Op2 is selected as Batch Mode.	5	
h	5.6EH > 0005	After achieving Batch set point output 2 will be turned On (Range fr om 1 to 9999).	5	

View List:-

1. To access the View List Press & Release 'SET' key Once.

PARAM ETER	DISPLAY	DESCRIPTION	DEFA ULT
Batch Vi	b.Ent > 0005.	Batch View:- This parameter will appears only if Op2 is selected a s Batch Mode.	5
ew	01.00	Total Batch Count will be shown here. Press Reset Key for 3 Sec to Reset Batch Count.	3

DIP Switch Setting :- Individual

DIP No.	Off Condition	On Condition
DIP 1	On Delay	Memory Enable
DIP 2	Memory Disable	Off Delay

Combination

	DIP 4	DIP 3	Mode
1	OFF	OFF	Latch Output + Over Run Disable
2	OFF	ON	Latch Output + Over Run Enable
3	ON	OFF	Auto Reset Mode
4	ON	ON	TPR

Programming as Timer Mode

Configuration List:-

- 1. To Enter in this mode Press & Hold 'SET' key for 5 sec. at Power On. 'CNFG' & 'V.1.0.1' Message will be toggle for 5 sec. Now unit will allow the user to configure different parameters with options as described below.
- 2. Press 'SET' Key to move on to next parameter.
- 3. Press 'RST' Key to scroll between parameter options.
- 4. All following parameters as shown in the shaded will be displayed for 1 Sec. followed by its options or values.

PARAM ETER	DISPLAY	DESCRIPTION	
		XTC Mode :- Thumb Wheel Timer / Counter Mode Selection.	
Mode Se lection	nodE > [nt	Counter :- If Selected, Controller will work as Counter. Ref. Page N o. 2 to 3	Timer
	E IñE	Timer :- If Selected, Controller will work as Timer. Ref. Page No. 3 t o 4	
		Timer Counting Direction:-	
Timer Di rection	d r > UP	Up Counting :- If Selected, timer starts counting from 0 to set time in ascending order. (Up direction)	Down
	dn	Down Counting :- If Selected, timer starts counting from Set time t o 0 in descending order. (Down direction)	
		Timer Start Mode :- This parameter defines the Start mode for the timer.	
		Power On Start :- If Selected, timer starts counting from Power On.	
Timer St	£.5£ > P.5£ • • • • • • • • • • • • • • • • • • •	Front Start :- If Selected, Timer starts only after user presses STA RT key. If the cycle is incomplete at the time of power fail , It will continue after power is restored without need for re-issuing the Start command from front key (If MEM=On).	Powe r On
art	r.Et	Remote Edge Trigger Start :- If Selected, Timer starts counting on ly when it detects high to low pulse at back terminal from external In put.	Start
	<u>r.E L</u>	Remote Edge Trigger + Level Start :- If Selected, Timer starts counting only when it detects high to low pulse at back terminal from external Input. The input signal must remain low during timing cycle ot herwise timer will Reset.	
Gate Inp	GAFE > UO	Gate Input:- Prompted only if Timer is configured as Power On Start. When Enabled (Set to yes) the External Input can work as a Gate input.	No
ut	¥£5	Yes :- The External Input can be used as a Gate input.	1.0
		No :- The External Input can not be used as a Gate input.	

PARAM ETER	DISPLAY	DESCRIPTION	
		Timer Mode :- This parameter will be prompted if other than power on start selected.	
Timer M	£ñ > Ar£ ✓ ^ Lo	Latched Mode :- In this mode once the timing cycle is over, User m ust issue a Reset signal from front key or Ext. Reset input to Re-Sta rt the timer.	Latch Outpu t
		Auto Reset Mode: In this mode once the timing cycle is over, Nex t start input through External Input signal will Re-Start the timer. No need to issue Reset Signal.	
Front Re	F SE > YES	Front Reset :- This parameter allows the user to Enable or Disable front Reset function. This feature prevents un-authorized attempt to Reset the Timer during Run mode.	Yes
set	n0	Yes :- The Timer can be reset through front panel.	162
		No:- The Timer can not be reset through front panel.	
		Output 2 Function :-	
Output 2	208 < S40 V V	Auxiliary Contact: The OP2 will operate simultaneously with OP1. This function is required when user needs 2 changeover Relay contacts.	Auxili ary
Tanonon	OFF	End of Cycle Output :- The OP2 is energized for RT period programmed by user via push wheel switches in Sec.	
		Off: The OP2 is not used & can be kept reserve for future use.	

User List:-

- 1. To access the User List Press & Hold 'SET' key for 3 Sec.
- 2. Press 'RST' Key to change the value.
- 3. After entering in parameter 'SET' key will work as 'SHIFT' Key.
- 4. Press 'SET' Key for 3 Sec. to Store data & move on to next parameter.
- 5. All parameters as shown in the shaded will be displayed for 1 Sec. followed by its value.

PARAM ETER	DISPLAY	DESCRIPTION	DEFA ULT
End of C		End of Cycle Time :- It will appears only if End of Cycle as Output 2 is selected.	5.0
e	E.r. E > 005.0	User can set End of Cycle time form 0.1Sec to 99.9Sec. via SET & RST Key.	3.0

DIP No.	Off Condition	On Condition
DIP 1	On Delay	Off Delay

Combination

	DIP 4	DIP 3	DIP 2	Range	Resolution
1	OFF	OFF	OFF	99.99 Sec	0.01 Sec
2	OFF	OFF	ON	999.9 Sec	0.1 Sec
3	OFF	ON	OFF	9999 Sec	1 Sec
4	OFF	OFF	OFF	999.9 Min	0.1 Min
5	ON	OFF	ON	9999 Min	1 Min
6	ON	ON	ON	99Hr. 59Min	1 Min
7	ON	ON	OFF	999.9 Hrs	0.1 Hrs
8	ON	ON	ON	9999 Hrs	1 Hrs



https://www.youtube.com/channel/UCzWGtv0HuHUgZR4KKRyKG1w/videos



Mfgd by: Innovative Instruments & Controls LLP

338, New Sonal Link Service Industrial Premises Co-op Society Ltd, Building No.2, Link Road, Malad (W), Mumbai - 400064.

Tel: 022-66939916/17/18; E-mail: sales@itherm.co.in Website: www.itherm.co.in

Documents / Resources



<u>Itherm XTC-774 Digital Preset Timer Counter</u> [pdf] Instruction Manual

XTC-774 Digital Preset Timer Counter, XTC-774, Digital Preset Timer Counter, Preset Timer Counter, Timer Counter, Counter

References

• P Home - Itherm

Manuals+,