## **USER'S OPERATING MANUAL FOR CTR**

(Models: CTR - 33 / 44 / 77 / 88 / 99)



#### Specification:-

Display	:	6 Digit	, 7 segm	ent LED	(Bright W	/hite)
Model No.	CTR-33	CTR-44	CTR-88	CTR-77	CTR-99	Display Color
Display Height	0.39"	0.30"	0.56"	0.39"	0.56"	White
Control Input	:	a) Pro b) Pote c) 230	ximity Sv ential free VAC inpu	vitch (PN e contact t pulse (0	P / NPN) (Limit sw Optional)	vitch)
Reset	:	a) Froi b) Rem	nt Key (P note Rese	rogramm et (Via Re	able) ear termii	nals)
Setting	:	Throug	gh Keybo	ard		
Memory	:	Non V	olatile (Fl	ash)		
Memory Retentio	n:	Up to	10 Years			
Mains Supply	:	90 to 2	270VAC			
Sensor Supply	:	12VD	C ( <u>+</u> 10%)	) @ 30mA	Ą	
Accuracy	:	0.05%	FSD			
Mounting:	Panel N	lounting				
Housing	:	Abs Pl	astic			
Operating Temp.	:	0 to 5	5°C			
Relative Humidity	<b>y</b> :	Below	95% RH	I (Non Co	ondensing	g)
Dimensions	:	See Ta	able no.1	on Page	2	
<u>Configurati</u>	ion Pa	arame	eter:-			
Туре	:	a) As E b) As T c) As F	Event Cou Time Tota Rate Indic	unter liser ator		
Range	:	a) AC b) Auto (For	/ DC (Sel o / Manua Time Tot	ective) (F Il (Selecti aliser & F	For Event ive) Rate Indi	t Counter) cator)
Resolution	:	a) 0.0	1 b) 0.1 c	) 1 (For F	Rate Indio	cator)
Max. Range	:	a) 1 to b) See c) 4 to	9999999 Table 2 ( 9999 RP	Counts(F For Time M (For ra	For Count Totalise Ite Indica	ter) r) tor)
Front Reset	:	Enable	e / Disabl	e (Select	ive)	
Memory	:	Enable	e / Disabl	e (Select	ive)	
Hold	:	Enable	e / Disable	e (Selecti	ive) (Opti	onal)
Leading Zero	:	Enable	e / Disabl	e (Select	ive)	
Scalar	:	Multip	y / Divisio	on (Selec	tive) (for	Counter)
Filter	:	1 to 10	(Selectiv	ve) (for R	ate Indic	ator)
Ratio	:	1 to 99	(Selectiv	ve) (for R	ate indica	ator)

#### SAFETY INSTRUCTION

This controller is meant for Counter, Timer & Rate Indicator applications. It is important to read the manual prior to installing or commissioning of controller. All safety related instruction appearing in this manual must be followed to ensure safety of the operating personnel as well as the instrument.

#### GENERAL

The Controller must be configured correctly for intended

operation. Incorrect configuration could result in damage to the equipment or the process under control or it may lead personnel injury.

The Controller is generally part of control panel and in

such a case the terminals should not remain accessible to the user after installation.

#### MECHANICAL

The Controller in its installed state must not come in

close proximity to any corrosive/combustible gases, caustic vapors, oils, steam or any other process by products.

The Controller in its installed state should not be

exposed to carbon dust, salt air, direct sunlight.

Ambient temperature and relative humidity surrounding the Controller must not exceed the maximum specified limit for proper operation.

The Controller in its installed state must be protected against

electromagnetic interferences. Ventilation holes provided on the chassis of the instrument are meant for thermal dissipation hence should not be obstructed in the panel.

#### **ELECTRICAL**

The Controller must be wired as per wiring diagram & it must comply with local electrical regulation.

Care must be taken not to connect AC supplies to low voltage sensor input.

Circuit breaker or mains s/w with fuse (275V/1A) must be \$ installed between power supply and supply terminals to protect the Controller from any possible damage due to

high voltage surges of extended duration.

Circuit breaker and appropriate fuses must be used for driving high voltage loads to protect the Controller from anv possible damage due to short circuit on loads.

\* To minimize pickup of electrical noise, the wiring for low voltage DC and sensor input must be routed away from high current power cables. Where it is impractical to do this, use shielded ground at both ends.

The Controller should not be wired to a 3-Phase supply with unearthed star connection. Under fault condition such supply could rise above 264 VAC which will damage the Controller.

The Electrical noise generated by switching inductive loads might create momentary Fluctuation in display, alarm latch u p , data loss or permanent damage to the instrument. To reduce this use snubber circuit across the load.

riangle CAUTION: To prevent the risk of electrical shock, switch off the power before making/removing any connection or removing the Event Counter from its enclosure.

#### Mechanical Installation :-

The label on the Event Counter identifies the serial number, wiring connections and batch number.

#### Over all Dimensions & Panel Cutout in "mm". Table 1:-

#### MODEL:- CTR-33 / CTR-44 / CTR-77 / CTR-88 / CTR-99



Dim Model	Α	В	С	D	Е	F	G	н
CTR - 33	36	72	5	64	21	32	68	9
CTR - 44	48	48	8	75	43	44	44	9
CTR - 77	72	72	10	65	66	68	68	9
CTR - 88	48	96	10	45	43	44	92	9
CTR - 99	96	96	10	45	89	92	92	9

#### Installation Guidelines:-

1. Prepare the cut-out with proper dimension as shown in figure.

2. Remove clamp from Event Counter

3. Push the Event Counter through panel cut-out and secure the Event Counter in its place by tightening the side clamp.

# Typical Application:-



# **Reset Function:-**



# Hold Function:-

#### Table 2:-

Range No.	Range	Resolution
1	9999.99 s	0.01 sec
2	99999.9 s	0.1 sec
3	999999 s	1 sec
4	9999 m 59 s	1 sec
5	99999.9 m	0.1 min
6	999999 m	1 min
7	99 h 59 m 59 s	1 sec
8	9999 h 59 m	1 min
9	99999.9 h	0.1 hrs
10	999999 h	1 hrs

# Leading Zero Function:-



# <u>Electrical Installation:-</u>

The electrical connection diagram is shown on the Event Counter enclosure as shown below.



### Front Panel:-





#### <u>Programming:-</u>

- 1) To enter in this mode press and hold "RST" key for 5 sec. at power on.
- 2) "Config" & "V.4.0.9" message will toggle on display for 3 sec. After this Message unit will allow the user to configure different parameters with options as described below.
- 3) Press and release "RST" key to scroll between the parameter options.
- 4) Press and hold down "RST" key for 3 sec to store the parameter.
- 5) If "RST" key is not pressed till 15 sec. configuration mode will be exit automatically.
- 6) Display will toggle between the parameter shown in shaded and the last selected options or values at every 1sec. interval with corresponding LED status.

Parameter	Display	Description	Default
		User Can Select the option between Count, time & Rate type.	
	LYPE > Count	<b>Count:-</b> If selected, Instrument will work as Event counter. Ref. Page No. 4	
Туре		Time:- If selected, Instrument will work as Time Totaliser. Ref. Page No. 5	Count
	r AFE	Rate:- If selected, Instrument will work as Rate Indicator. Ref. Page No. 6	

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# CTR As Event Counter:-

Below all Parameter will appears only if Type as 'COUNT' selected.

Parameter	Display	Description	Default
Count Type		DC:- If selected count input from Proximity or Potential free contact.	DC
	RC	AC:- If selected count input from 230V AC supply.	
	FrE9 > 03H=	<ul> <li>Input Frequency :- User can select the frequency of count pulse at the input terminal. This feature is useful in avoiding noise signal.</li> <li>03:- If selected count input frequency is 3Hz.</li> </ul>	
	<u>30H</u>	<b>30:-</b> If selected count input frequency is 30Hz.	
Input Freq.		<b>100:-</b> If selected count input frequency is 100Hz.	30Hz
	<u>100H=</u>	<b>1000:-</b> If selected count input frequency is 1000Hz.	
	<u>2.574 -</u>	<b>2500:-</b> If selected count input frequency is 2500Hz.	
Front	F. ESEE > d5bL	<b>Disable:-</b> If selected; user can not reset the counter by pressing RET key. Only remote reset at back terminal is allowed. This feature is useful to avoid unauthorized attempt to reset the counter during run mode.	Enable
Reset	Enbl	Enable:- If selected user can reset the counter by pressing RET (reset) key located at front panel.	
Memory	nEnory>dSbl	Disable:- If selected Count or Time will Reset on every power on.	Enable
Wiemory	Enbl	<b>Enable:-</b> If selected, Count or Time will be store on internal Flash on every Power fail, that count & time will be retain on every power on.	
		This features allows the user to hold the Counter for some specific interlocks.	
Hold	HOLd > d5bL	Disable:- If selected, User can not Hold the Running Count.	Disable
mput	Enbl	<b>Enable:-</b> If selected, With the help of Back Terminal User can hold the Running Count.	
Leading		<b>Disable:-</b> If selected, Leading Zeros will not display in Run mode.	Disable
Zero	Enbl	Enable:- If selected, Leading Zeros will display in Run mode.	Disable
		User can select between Multiply or Division operation for incoming count pulse.	
Scaler	ScALAr > AUL	Multiply:- If Selected, Incoming count pulse get Multiply by the factor selected by user.	Div
		Division:- If Selected, Incoming count pulse get Divided by the factor selected by user.	
Factor	FActor >	After selecting Scalar option MSB Digit start flashing. <b>MSB Digit :-</b> User can set MSB Digit between 0 to 9 by pressing RST key momentarily.	01
		<b>LSB Digit :-</b> After Holding RST Key for 3 Sec. LSB Digit will start blinking. User can set LSB Digit between 0 to 9 by pressing RST key momentarily.	

## CTR As Time Totaliser :-

Below all Parameter will appears only if Type as 'TIME' selected.

Parameter	Display	Description	
Time Range		By this parameter user can select Range for Timing. <b>Auto</b> : If selected time range will be automatically incremented with increment in time.	Auto
	nänuäi	<b>Manual</b> : If selected user can select particular range for timing.	
		Range : 9999.99 Sec. Resolution : 0.01 Sec.	
		Range : 99999.9 Sec. Resolution : 0.1 Sec.	
		Range : 999999 Sec. Resolution : 1 Sec.	
		Range : 9999Min. 59 Sec. Resolution : 1 Sec.	
Manual Time Range		Range : 99999.9 Min. Resolution : 0.1 Min.	999999
		Range : 999999 Min. Resolution : 1 Min.	Min.
	Hrs Min Sec 99.59.59	Range : 99Hrs. 59Min. 59Sec Resolution : 1 Sec.	
	Hrs Min Sec 999959	Range : 9999Hrs. 59Min. Resolution : 0.1 Min.	
	Hrs Min Sec 9999999	Range : 99999.9 Hrs. Resolution : 0.1 Hrs.	
		Range : 999999 Hrs. Resolution : 1 Hrs.	
Front Reset	F. ESEL > d5bL	<b>Disable:-</b> If selected; user can not reset the counter by pressing RET key. Only remote reset at back terminal is allowed. This feature is useful to avoid unauthorized attempt to reset the counter during run mode.	Enable
	Enbl	Enable:- If selected user can reset the counter by pressing RET (reset) key located at front panel.	
Memory	nEnory>dsbl	Disable:- If selected Count or Time will Reset on every power on.	Enable
	Enbl	Enable:- If selected, Count or Time will be store on internal Flash on every Power fail, that count & time will be retain on every power on.	
Leading Zero		Lead-0:- This parameter allows the user to Enable or Disable Leading Zeros in Run mode. Disable:- If selected, Leading Zeros will not display in Run mode.	Disable
	Enbl	Enable:- If selected, Leading Zeros will display in Run mode.	DISADIC

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## CTR As Rate Indicator :-

Below all Parameter will appears only if Type as 'RATE' selected.

Parameter	Display	Description	Default
Time Range	<b>- AnûE</b> > Auto ▼ ▲ īAnuAt	By this parameter user can select Range of resolution for Rate Indicator.	
		Auto : If selected time range will be automatically incremented with increment in time.	Auto
		Manual : If selected user can select particular range for timing.	
		By this parameter user can select Range of resolution for Rate Indicator.	
Res1 <sup>n</sup>	r E SL. > 0.0 1	<b>0.01 Resolution:-</b> If Selected, In Run Mode RPM Resolution will be in 0.01 & Maximum Display is 99.99 RPM.	
		<b>0.1 Resolution:-</b> If Selected, In Run Mode RPM Resolution will be in 0.1 & Maximum Display is 999.9 RPM.	1
		<b>1 Resolution:-</b> If Selected, In Run Mode RPM Resolution will be in 1 & Maximum Display is 9999 RPM.	
		Lead-0:- This parameter allows the user to Enable or Disable Leading Zeros in Run mode.	
Leading Zero		<b>Disable:-</b> If selected, Leading Zeros will not display in Run mode.	Disable
	Enbl	Enable:- If selected, Leading Zeros will display in Run mode.	
Filter		The controller is equipped with an digital filter which is used to filter out any extraneous pulses on the RPM. If the RPM signal is fluctuating due to noise, increase the filter constant value. (Minimum Value = 1)	03
		<b>MSB Digit :-</b> While MSB Digit is Flashing, User can set MSB Digit between 0 to 9 by pressing SET key momentarily. To store the Value press and Hold SET Key for 3 sec.	
		<b>LSB Digit :-</b> After Holding SET Key for 3 Sec. LSB Digit will start Flashing. User can set LSB Digit between 0 to 9 by pressing SET key momentarily. To store the value press and hold SET Key for 3 Sec.	
Ratio		<b>Ratio:-</b> This parameter allows the user to select the Divider factor for RPM Value (Minimum Value = 1).	01
		<b>MSB Digit :-</b> While MSB Digit is Flashing, User can set MSB Digit between 0 to 9 by pressing SET key momentarily. To store the Value press and Hold SET Key for 3 sec.	
		<b>LSB Digit :-</b> After Holding SET Key for 3 Sec. LSB Digit will start Flashing. User can set LSB Digit between 0 to 9 by pressing SET key momentarily. To store the value press and hold SET Key for 3 Sec.	



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