7 Digit LCD with green backlight
Totalizer signal frequency range from 0.01 Hz to 20 KHz .
Rate indication range from 0.01 to 99999.

- Prescaling \& Postscaling facility for Rate \& Totalizer indication
- Alarm setting facility for Rate/Totalizer values.
- Compact size with panel mounting facility


## CONNECTION DIAGRAM:

|  |  |  |
| :---: | :---: | :---: |
|  | Description | Terminal |
|  | Supply | $1(+\mathrm{ve})-2(-\mathrm{ve})$ |
|  | $\begin{aligned} & \text { Common -ve } \\ & \text { for signal } \end{aligned}$ | $3(-\mathrm{ve})$ |
|  | Common for signal input | 4(Refer input signal connection |
|  | +ve for signal | 5(+ve) |
|  | Terminal Reset | Short 3-6 |
|  | Relay Output | 7(NO)-8(Pole) |

Connection for different types of Input Signal:


FRONT VIEW:


1. Input Signal Frequency Range selection :-

User has to select appropriate input signal frequency range as per requirement, for 50 Hz : For signal frequencies above 0.01 Hz and below 50 Hz , it is advisable to select this range, for better noise immunity, because the hardware filter is enabled in this range. For signal frequencies above 0.01 Hz \& below 20 KHz , " 20 kHz " range has to be selected. Hardware filter is disabled in this range
2. Default Signal state selection: This is default signal state selection creen for counting the pulses and rate calculation.
2.1 Default signal state LOW (dF 5 LO) - LOW Default signal state selection.
"Default LOW" state is selected: Totalizer will increment at Low to High of signal Rate will be calculated for rising to rising edges.

2.2 Default signal state HIGH (dF5 Hil ) - HIGH Default signal state selection.
"Default HIGH" state is selected: Totalizer will increment at High to Low of signal

*3. Decimal point selection :- User can select decimal point position up to 4 It is applicable for Rate as well as Totalizer.
*4. Prescaler selection :- Value before decimal point is considered as rescaler \& value after decimal point is considered as Postscaler
rescaler means no. of pulses requis
g. Prescaler value 100 means increment the totaliser value by 1 after 100 input

Postscaler means reciprocal of given entered value
5. Rating Time selection :- It is per unit which is settable by user as
, , Min, Hou
e.g. If prescaler value is 0001.000 and input signal is 50 Hz then

$$
\begin{array}{ll}
\text { Rate per } & \text { Display value } \\
\text { Sec } & 50(50 \times 1) \\
\text { Min } & 3000(50 \times 60) \\
\text { Hrs } & 180000(50 \times 3600)
\end{array}
$$

5.1. Rate Low Update Time(4)-010) :- Minimum time to calculate and display Rate 5.1. Rate Low por values 0.1 sec and 0.2 sec display updates correctly but unsteady.
value
5.2. Rate High Update Time(hilt-10.0):- Maximum time to calculate and display Rat NOTE : High update time > Low updated time
High update time is always greater than Low

Rate Calculation
Rate indicator device should calculate the rate by summing number of falling / rising edges depending upon the selection of "Default Signal Level.
For E.g. Considering default signal state : LOW ( 1510 )
Rate High Update time (Hut-10.0) : 10 Sec
Rate calculation starts on the first rising edge and all rising edges are accumulating time toward Low update time value ( 1 sec ). When the time reaches the Low Update Time value, after that one more rising edge is required to display the rate value
If a rising edge occurs before the High Update Time value is reached, the Rate display will update to the new value and the next sample period will start on the same edge.
Then total rate will be calculated by total number of rising edge in time period of ( $t+d t$ ).


If rising edge will occur after reaching "Rate High Update Time"value, then the Rate Value will be display to zero.

6. Alarm Functionality :-

NOTE:
and if Prescaler entry screen for totalizer or rate, alarm symbol will appear on screen should be non zero. Zero will not be accepted. It will start blinking first digit again if all digits are zero.

Alarm-N (ALAr-ïn). Alarm Disabled:Alarm value can not be set. Output relay will not becomes ON

setting done.
7. Totalizer Alarm Functionality (toti , 己r ):- There are two types of

Totalizer Alarms
7.1) tot-rEc - Recurring Type. 7.2) tot-Atr - Auto reset Type


7.1 Recurring type Alarm: Totalizer count will not reset at the alarm activation or deactivation. Types of recurring type alarm is 7.1.1) start to start \& 7.1.2) end to star type | 7.1.1 Start to Start type(5tr-5tr): | $\begin{array}{l}\text { 7.1.2 End to Start type(End-5tr): } \\ \text { If the the }\end{array}$ |
| :--- | :--- |
| If the alarm value is 100 then |  | If the alarm value is 100 then output will

activate at 100 . After acknowledged by activate at 100. After acknowledged by
pressing SET key for 2sec(for Latch type). or after time out (for Time out type) output will deactivate \& again activate after every 100 counts
i.e $200,300,400$ so
 the alarm value is 100 then output will
activate at 100 . after acknowledged by pressing SET key for 2 sec (for Latch type) or after time out (for Time out type) output will deactivate \& again activates after Current value +100

7.2. Auto reset type Totalizer(tot-Atr): Count will reset depending on the setting of start to start or end to start type


## 8. Rate Alarm Functionality:

here are three alarm type for rate.

1) Low rate, 2) High rate, 3) Band rate

On Delay (t0n0000): It is conformation time to register Rate Alarm \& make output ON.
Timeout: It is time in seconds required for confirm rate value to deactivate output rate crosses the alarm set value, output will activated when rate comes within limit

## Standby feature: This feature is applicable to low rate alarm and band rate alarm

 with ' $A^{\prime}$ < ' $b$ '-Standby - Yes(5toy-y): It disables 'Low Rate Alarm' output at power-ON, t point Standby- No(5tby-n): Low Rate Alarm functionality enabled at Power ON.

Product Specifications :

| Supply Characteristics : |  |  |
| :--- | :--- | :---: |
| Supply Voltage Range (Un) | 9 to 30 VDC |  |
| Power Consumption | 1.5 W |  |
| I/P Signal Characteristics : |  |  |
| Signal Voltage Range | 3 to 30 VDC |  |
| Input Signal | Range 1: |  | | $\begin{array}{l}\text { Input Signal } \\ \text { Frequency Range }\end{array}$ | $\begin{array}{l}\text { Range } 1: 0.01 \mathrm{~Hz} \text { to } 50 \mathrm{~Hz} \\ \text { Range } 2: 0.01 \mathrm{~Hz} \text { to 20KHz }\end{array}$ |
| :--- | :--- |
| Output Characteristics : |  |
| Output type | $\begin{array}{l}\text { Relay: } 1 \mathrm{C} / \mathrm{CO}, \text { Contact Rating:5 A(Res.) } \\ \text { @250 VAC/30VDC }\end{array}$ | | Output type | $\begin{array}{l}\text { Relay: 1 C/O, Contact Ra } \\ \text { @250 VAC/30VDC } \\ \text { Contact Material: Ag Alloy }\end{array}$ |
| :--- | :--- |
| Functional Characteristics : |  |



| Environmental Characteristics : |  |
| :--- | :--- |
| Operating Temperature | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Storage Temperature | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Humidity | 5 to $95 \% \mathrm{Rh}$ (Without condensation) |
| Maximum Operating <br> Altititue | 2000 m |
| Pollution Degree | II |
| Degree of Protection | Front side $:$ Ipp0; Terminals: Ip20, <br> Housing: IP3 |
| Enclic |  |


| Enclosure material | UL |
| :--- | :--- |
| Casing color | Black |
| Other Chara |  |


| Mounting | Flush mounting on panel cut-out |
| :--- | :--- |
| Panel Cut-out | $22 \mathrm{~mm} \times 44.8 \mathrm{~mm}$ |
| Weight (Packed) | 64 gm |
| Operating Position | Horizontal |
| Termination wire Sizes | Wire size $: 22-14$ AWG, $0.3-2.5 \mathrm{~mm}$ |
| EMI /EMC |  |

EMI/EMC Compliance

| ESD |
| :--- |
| Radiated |

Susceptibility
Transients(Supply)
Electrical Fast

| Transients(Signal) |
| :--- |
| Surge (Supply) |
| Conducted |


| Conducted |
| :--- |
| Susceptibility(Supply) |


| Power Frequency |
| :--- |
| Magnetic Field |


| Voltage Dips | IEC $61000-4-29 \mathrm{Ed}$.1.0 (2000-08) Class B |
| :--- | :--- |
| Col |  | | Conducted Emission | CISPR 11 | Ed. 5.1 (2010-05) Class A |
| :--- | :--- | :--- |
| Radiated Emission | CISPR 11 | Ed. 5.1 (2010-05) Cass A | $\begin{array}{llll}\text { Radiaced Emission } & \text { CISPR } 11 & \text { Ed. } 5.1 \text { (2010-05) Class A } \\ \text { Safety Compliance: } & \end{array}$


| $\begin{array}{l}\text { Test Voltage (All } \\ \text { terminal to housing) }\end{array}$ | IEC 60947-5-1 | Ed. 3.1 (2009-07) 2 kV |
| :--- | :--- | :--- |
| Single fault | IEC 61010-1 | Ed. 3.0 (2010-06) |
| Leakage Current | UL 508 | Ed. $17 \quad(1999-01)<3.5 \mathrm{~mA}$ |


| Environmental Compliance : |  |  |
| :--- | :--- | :--- |
| Cold Heat | IEC 60068-2-1 | Ed. 6.0 (2007-03) |


| Cold Heat |
| :--- |
| Dry Heat | | Vibration | IEC $60068-2-6 \quad$ Ed. $7.0(2007-12) 5 \mathrm{~g}$ |
| :--- | :--- |
| Repetitive Shock | IEC $60068-2-27 \mathrm{Ed} .4.0(2008-02) 40 \mathrm{~g}, 6 \mathrm{~ms}$ |
| Non-repetitive Shock | IEC $60068-2-27 \mathrm{Ed} .4 .0(2008-02) 30 \mathrm{~g}$, |

Functional Parameters:

| Product Version: |  |  |
| :---: | :---: | :---: |
|  |  |  |
| P5'.d-00 | password (01 to 99) |  |
| F-20000 | 20 kHz frequency | F-20000 |
| F- 50 | 50 Hz frequency |  |
| Default Signal Selection: |  |  |
|  | Default signal Low | dF 510 |
| ${ }^{\text {dF }} 5 \mathrm{SH}$ | Default signal High |  |
| Decimal Point Menu: |  |  |
| ${ }^{1} \mathrm{P}$ | Up to Four Digit( $0,1,2,3,4$ ) | ${ }^{\text {dP }}$ |
| Prescaler Menu: |  |  |
| 0001.000 | Value before decimal point is considered as prescaler \& value after decimal point is considered as Postscaler. | 0001.000 |
| Rate per Unit Menu: |  |  |
| rEE SEL | Rate per Second | reE SEC |
| reE in in | Rate per Minute |  |
| rtE hrs | Rate per Hour |  |
| Rate update time: |  |  |
|  | Low update time 0.1 to 99.8 sec | LUt-01. |
| Alarm Menu: |  |  |
|  |  |  |  |
| Al Ariin | Alarm No | AlArion |
| ALARII ${ }^{\text {a }}$ | Alarm Yes |  |
| toti lir | Totalizer | toti icr |
| Lo - rte | Low Rate |  |
| Hi - rtE | High Rate |  |
| bnd - rtE | Band Rate |  |
| Totalizer Menu: |  |  |
| tot - rec | Totalizer Recurring | tot - rec |
| tot-Rtr | Totalizer Auto Reset |  |
| Str - 5tr | Start to Start | $5 t r-5 t r$ |
| End Str | End to Start |  |
| 0000001 | Alarm value for Totalize |  |
| Low Rate Menu: |  |  |
| ton 0000 <br> 000001 | Output On Delay Time Alarm value for Rate | r000001 |
| Stby - n | Stand by No |  |
| High Rate Menu: |  |  |
|  |  |  |  |
| ton 0000 | Output On Delay Time | 0000 |
| Band Rate Menu: |  |  |
|  |  |  |  |
| ton 0000 | Output On Delay Time | 0000 |
| R00000 1 | Alarm value for Band Rate ' B ' |  |
| 6000002 | Alarm value for Band Rate 'b' | 6000002 |
| 56by - $n$ | Stand by No | 5tロy - $n$ |
| 56by-y | Stand by Yes |  |
| Output Menu: |  |  |
| op - dis | Output Disable | of - dis |
| op - En | Output Enable |  |
| op no | Output Logic NO | op no |
| op nc | Output Logic NC |  |
| OP - LRE | Output Latch | op - LRt |
| op - toll | Output Timeout |  |
| 0001 | Output Timeout value entry | 0001 |
| OP5 - y | Output save at Power fail | oP5 - $n$ |
| OPSu - $n$ | Output not save at Power fail |  |
| MODBUS Menu: |  |  |
| id 001 | Device ID settable from 1 to 247 |  |
| $\begin{array}{lc} \hline b \quad 9600 \\ \hline \text { Reset Menu } \\ \hline \end{array}$ | Baud rate:2400,4800,9600,19200 | $\bigcirc 9600$ |
| Fr 5 E-y | Front Reset Yes | Fr 5 - - |
| Fr5t-n | Front Reset No |  |
| tr5t-y | Terminal Reset Yes | $t$ r 5t - |
| tr5t-n | Terminal Reset No |  |
| Por5t - $n$ | Power On Reset - No | Por5t - |
| Por5t - y | Power On Reset - Yes |  |
| cntr5t 3 | Contrast Level ( $0,1,2,3,4,5,6,7$ ) | 3 |
| SRuE n | Program Save No | SRuE $n$ |
| SRuE Y | Program Save Yes |  |


8.2. High Rate : High rate alarm function flow

8.3. Band Rate: Band rate alarm function flow:
'A'(A): Set value 1 (low rate value)
' $\mathbf{b}^{\prime}(\mathrm{t})$ : Set value 2 (high rate value)
Note:

1. 'A.' 'should be non-zero
2. Both values shonld be unequal.
a. CASE 1 : 'A' $<$ ' $\mathbf{b}$ ':

b. CASE 2 : ' $A$ ' $>$ 'b'
Output will activate

3. Output Disable/Enable (op-d $\mathrm{d} / \mathrm{F} / \mathrm{oP}^{\rho}-E_{n}$ ) :- Using this setting output
can be made either enabled Or disabled.
When output is Enable then the output will activate and alarm symbol will blink. Output Enable: of - no and op - nc applicable for output enable.
If select op - no it turns 'ON' output when activated \& 'OFF' when deactivated
If select op $-n c$ it turns 'OFF' output when activated \& 'ON' when deactivated When output is Disable then the output will be OFF and alarm symbol will blink.
10.Output type :- this allows to select the output reset type,
0.1 Latch(op -LRE)

ON \& remains ON
10.1.1 Output Save: of $5 u-n \& \sigma^{P} 5 u-y$ This parameter is applicable to Latch type
only. If 5 is selected then, output status will be saved at power fail.
If $5 u$ - $n$ is selected then, output status will not be saved at power fail
10.2 Time out (op-tou):

0 to
11. Communication Interface:

Interface - RS485
Protocol - MODBUS Slave
Slave ID - 1 to 247 Selectable
Baud Rate $-2400,4800,9600,19200 \mathrm{bps}$. Selectable
Data size - 8
Parity - None
Stop Bit -1
Supported function code - Read Input Resister FC 04 Write Multiple Holding Resister FC 16
Read Multiple Holding Resister FC 03
12. Reset Types :
12.1 Front reset $(F-r 5 t-n / F-r 5 t-y)$ allows user to reset Count by pressing RST key for

2 sec
12.2
terminal to ground for minimum 80 mS .
12.3 Power ON reset: Por5t $n$ - Count retains at power ON. Por5t y - Count resets at
13. Contrast control(entr5t 3) :-
14. Password entry/change ( $P 5^{\prime \prime \prime} 1 d-00$ )

Passward 01 to 99 . To enter into the edit mode, press SET \& RST key simultaneously for 2 sec, then password screen will appear only if enabled where user has to enter the password for edit setting.
00 - Password Disabled
01-99 - Password Enabled
Save :- Confirmation to save edited paramete
5RUE $y$ - Saves the edited parameter in Non Volatile Memory
SRuE $n$ - Do not save edited parameters in Memory.
Over range \& roll over condition :-
*In run mode, when input signal is gre
In run mode, when input signal is greater than 25 KHz OR display
In run mode, if Totalizer display is rolles over then "raisplay on Screen.
for 500 msec after every 5 seconds.


## Typical Examples:

1) Motor speed indication requirement in RPM
er revolution (say)
Requirement: "Rate" display should show RPM reading

| Setting: |  |
| :--- | :--- |
| Frequency - F - 20000 | Band rate A(low rate) - |
| 00000400 | terminal reset - y | Decimal point selection OPD Output Disa Rate per unit time - rt Alarm - y

Device ID - 001
Hysteresys value - ton 0005 Front reset - y
Here $\mathbf{3 6}$ pulses of input signal is equal to one revolution of motor
Display will show rate in RPM and totalizer displays number of revolution on display.
Also, Output will be ON if rate remains low below 400 OR remains high above 1200 for minimum 5 seconds and after that if for continuous 10 sec rate is greater than 400 and less than 1200 then output will come OFF.
2) To Display total length of rope in feet \& rate of rope delivered in feet per sec. rope is getting delivered. Circumference of wheel is 2 feet.
So, 1 pulse corresponds to 2 feet. So,
Prescaler = $\mathbf{1}$ pulse/ $\mathbf{2}$ feet $=\mathbf{0 . 5 0 0}$
Setting: Output Disable - op d 1.5
Decimal point selection - dP Time out -0005, Device ID - 001, Baud rate - 9600
Prescaler - 0000.500 terminal reset - $y$
Rate per unit time - rEE SEc Power on reset - $n$
$\begin{array}{ll}\text { Alarm - } 4 & \text { Contrast - } \exists \\ \text { Totalizer - } & \text { Pass word }\end{array}$
Totalizer - $\quad$ Pass word -
Alarm value - 0000010
As per above setting Output relay become ON after every 10 feet of rope passed .e. $10,20,30$, and so on for 5 sec .
3) If the user wants to display 1.00 for 3 pulses, then prescaler should be $3.000 \&$ rate If user wants to display 0.99 for 3 pulses then prescaler should be $3 / 0.99=3.030$.

