

FEATURES:

- Suitable for Hour meter & Counter (Up / Down) application
- Wide Hour meter range from 1 sec to 9999999 hrs.
- Wide counter range from 1 to 9999999 counts.
 Prescaling facility for Counter.
- Alarm facility for both Hour meter & Counter.
- MOSFET Output with Over Load detection.
- Retentive & Non-Retentive modes
- 7 Digit LCD with luxurious green backlight.
- Compact size.
- Suitable for panel mounting.

CONNECTION DIAGRAM:

For Z2301N0G1FT00 Common 3 TERMINAL RESET MOSFET ALARM OUT PUT1 15

For Z2221N0G2FT00 SUPPLY **/** INPUT INPUT

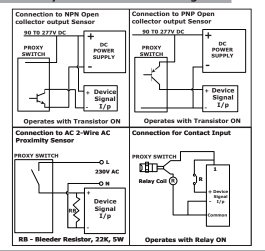
RESET 6 + TERMINAL

OUTPUT

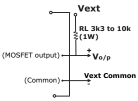
Proximity Switch Connection Diagram:

RESET GND

RFI AY



Using MOSFET O/P as signal I/P to External system

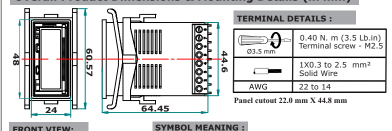


MOSFET O/P can be used to give logic signal to the external system (e.g. PLC I/P). For this pull-up resistor as shown in diagram should be used. Effective value of "RL" will decide O/P impedance.

Here when MOSFET is ON, signal low. Refer connection diagram.

Vo/p = Vext(When MOSFET o/p off)

Overall Product Dimensions & Mounting Details (in mm)



FRONT VIEW:	SYMB	OL MEAI
ABCD EFG	Symbol	Meaning
	×	Hourmet
PRE HRS MIN SEC A.T.B.	Л	Counter
8.8.8.8.8.8 RESET SET	Δ	Still sym Blinking
	PRE	Prescale
H A - Prescaler F - Counter	Following	g devices

Δ

- G Hour Meter
- Hour Minute - Second - SET
- following devices are also available in scope of GIC P. Ltd, Z2121N0G1FT00 - DCHM, 90-277 VAC/DC, MOSFET OUTPUT

Blinking symbol- At alarm value reached. Prescaler - Prescaler greater than 1 is selected.

Counter - Product is in counter mode Still symbol- Alarm is configured

Hourmeter - Blinking symbol means signal present.

Symbol H - RESET(RST) Z2001N0G1FT00 - DCHM, 7-60 VDC, MOSFET OUTPUT For more details please visit us www.gicindia.com

D 1 101			72224 NOC4 FT00	72224 NOCOFTOO	
Product Catalog Number			Z2301N0G1FT00	Z2221N0G2FT00	
	Supply Characteristics :		0 . 20 1/00	051 2651/460/50	
Supply Volt		•	9 to 30 VDC	85 to 265 VAC/VDC	
Power Cons			2 Wat max.	2VA / 1W	
Supply Fre			50/60 Hz		
		naracteristics:	To 1 20 MPG	105 L 265 V/A C 0 400 L 265 V/D C	
Signal Volt Signal Isol		nge	9 to 30 VDC	85 to 265 VAC & 100 to 265 VDC	
		cteristics :			
Output	Ciiaia	icteristics:	2MOSEET: 20 VDC/60 = A/May	.) Relay: 1 C/O, Contact Rating:	
Output type			Note:Use isolated input supply		
	<u>nal Ch</u>	naracteristics:			
Display			7 digit LCD , 6.5 mm Height, 12 O' Clock, Transmissive		
Number of keys		T-	2 (SET key & RST key)		
Reset fund	ction	Reset type	Terminal Front Auto Reset	-	
Цани	Λ	Time(min.)	00 1110		
Hour Meter	Accur	acy	+/- 2 Sec per day	Hrs : Min (00000:E0)	
Functions	Functions Ranges Hrs (9999999), Min (9999999), Sec (9999999)				
Counter Functions	Range		100 % 1 to 9999999.999		
	D : 1D:1D ::: ()		3		
	Pre-so		4-Digit		
	Input	Switching Freq.(max.)	10 Hz for AC and 40 Hz for DC		
	Signal	Pulse Width min.			
			50ms ON/50ms OFF for AC, 12.5ms ON/12.5ms OFF for DC		
		tal Characteristic			
Operating			-5° C to +55° C		
Storage Te	empera	ture	-10° C to +60° C		
Humidity	Onovoti	ing Altitude	5 to 95% Rh (Without condensation)		
Maximum Operating Altitude Pollution Degree		ng Altitude	2000 m		
Degree of Protection		ion	Front side: IP40; Terminals: IP20, Housing: IP30		
Enclosure material			UL 94 V0 Plastic		
Casing color			Black		
Other (Chara	cteristics :			
Mounting			Flush mounting on panel cut-o	ut	
Panel Cut-out			22mm X 44.8mm		
Weight (Un-packed)		ed)	52 gm		
Operating			Horizontal		
Terminatio			Wire size: 22-14 AWG, 0.3-2.	5 mm	
		<u>mpliance:</u>			
		Emissions	IEC 61000-3-2 Ed. 4.0 (2014		
	icker &	Fluctuation	IEC 61000-3-3 Ed. 3.0 (2013	•	
ESD Radiated Susceptibility		hility	IEC 61000-4-2 Ed. 2.0 (2008) IEC 61000-4-3 Ed. 3.2 (2010)		
		nsients(Supply)	IEC 61000-4-3 Ed. 3.2 (2010		
		, , , , , ,	IEC 61000-4-4 Ed. 3.0 (2012	,	
Electrical Fast Transients(Signal) Surge		noicine (orginal)	IEC 61000-4-4 Ed. 3.0 (2012	,	
Conducted Susceptibility		otibility		B-10) Level III	
Power Frequency Magnetic Field			IEC 61000-4-8 Ed. 2.0 (2009		
Voltage Dips			IEC 61000-4-29 Ed. 1.0 (2000-08) Class B		
Conducted Emission		on.	CISPR 11 Ed. 5.1 (2010-05) Class A		
Conducted	l Emissi	OH			
Conducted Radiated E			CISPR 11 Ed. 5.1 (2010-0		
Radiated E Safety	missior Com	oliance:	CISPR 11 Ed. 5.1 (2010-0	05) Class A	
Safety Test Voltage	Comp Comp ge (All t	1	IEC 60947-5-1 Ed. 3.1 (2009)	9-07) 2.5 kV	
Radiated E Safety Test Voltag Single faul	Comp Comp ge (All t	oliance:	IEC 60947-5-1 Ed. 3.1 (2010-0) IEC 61010-1 Ed. 3.0 (2010-0)	05) Class A 0-07) 2.5 kV 0-06)	
Radiated E Safety Test Voltag Single faul Leakage C	Comp Ge (All to turrent	n pliance: erminal to housing)	IEC 60947-5-1 Ed. 3.1 (2010-0) IEC 61010-1 Ed. 3.0 (2010-0)	9-07) 2.5 kV	
Radiated E Safety Test Voltag Single faul Leakage C	Comp Ge (All to turrent	oliance:	IEC 60947-5-1 Ed. 3.1 (2010-0) IEC 61010-1 Ed. 3.0 (2010-0) UL 508 Ed. 17 (1999-0)	0-07) 2.5 kV 0-06) 0-01) <3.5 mA	
Radiated E Safety Test Voltag Single faul Leakage C Enviror	Comp Ge (All to turrent	n pliance: erminal to housing)	IEC 60947-5-1 Ed. 3.1 (2010-0) IEC 61010-1 Ed. 3.0 (2010-0) UL 508 Ed. 17 (1999-0)	0-07) 2.5 kV 0-06) 0-01) <3.5 mA	
Radiated E Safety Test Voltag Single faul Leakage C Enviror Cold Heat	Comp Ge (All to turrent	n pliance: erminal to housing)	IEC 60947-5-1 Ed. 3.1 (2010-0) IEC 61010-1 Ed. 3.0 (2010-0) IEC 508 Ed. 17 (1999-0) IEC 60068-2-1 Ed. 6.0 (2007-0)	0-07) 2.5 kV 0-06) 1-01) <3.5 mA 2-03) 2-07)	
Radiated E Safety Test Voltag Single faul Leakage C Enviror Cold Heat Dry Heat	Compage (All to the contract of the contract o	n pliance: erminal to housing)	IEC 60947-5-1 Ed. 3.1 (2009) IEC 61010-1 Ed. 3.0 (2010) UL 508 Ed. 17 (1999) IEC 60068-2-1 Ed. 6.0 (2007) IEC 60068-2-2 Ed. 5.0 (2007)	0-07) 2.5 kV 0-06) 0-01) <3.5 mA 0-03) 0-07) 0-12) 5 g	

FREQUENTLY ASKED QUESTIONS:

Q1. How can I change the device mode from Counter to Hour Meter or vice versa? Ans: To change the device mode from counter to hour meter or vice versa , it is required to reset the device, then in edit mode select the respective mode.

Q2. How to Reset the Counter/Hour meter, if 'Reset' is disabled?

Ans: If user disables Reset and save the setting, after that again user enables reset then only Terminal reset option is available to user. User has to enable the terminal reset, then reset the device count/time by shorting terminal reset pin & common ground pin. After this only user will see all reset settings in Edit menu .

Q3. What should I do when device flashes the Roll over message?

Ans: This means, device display limit is rolled over, then reset the count/time or change the resolution.

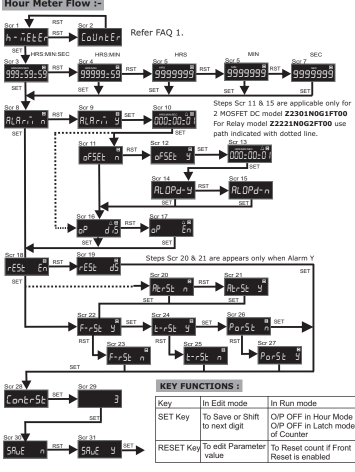
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Q4. What should I do when device flashes the Over load message?

Ans: This means, that device output MOSFET is over loaded, Press SET key for 3sec to see the normal screen & make sure that connected load current should not be greater than 60mA.

Optional Accessory: ZF1907P: This is the Adapter plate suitable for mounting the Digital counter Hour meter, in panel cutout of 50mm x 25mm with counter sunk M4 screw fitting with vertical center to center distance of 38.2mm.

To enter in edit mode, Press SET & RESET key simultaneously for 3 sec. Product firmware version is displayed for 500ms and then Scr 1 is displayed. **Hour Meter Flow:-**Mode selection :-If the resolution is changed in RUN mode then hour meter shows Refer FAQ 1. ► Collotfr T.F.F.F. time change as per selected mode. Alarm value selection :-To set alarm value Press SET key to select each digit & press RESET key to edit the digit,



Set Hour meter mode as per required resolution. Refer (Scr 3 to Scr 7)

Press SET key. The next digit starts blinking, after modifying last digit all digits starts blinking.

Press SET to set the Alarm time. Refer Scr 8 to Scr 10

Note: Alarm is of recurring type alert. Recurring alert occurs continuously at a predefined period. It is Start to Start type.

After changing Alarm value, if new Alarm value less than Current value then, output will turn on at display value equal to (Current value + alarm value). If new alarm value is greater than current display value, then output turns when alarm value is reached.

Alarm output dependancy:

Alarm output dependancy: This is the dependancy of offset output with alarm output. If R_{LOPd} Y is selected then, Offset output is acknowledged before turning ON the alarm output, then alarm output will not turn ON when alarm value is reached.

If $A L \circ P d \cap S$ is selected then alarm output will turn ON at alarm value reached.

Refer Scr 11 to Scr 13

Offset value selection: User can select offset output with Alarm output.

Offset value should not be greater than or equal to Alarm value. While editing the offset value, care has been taken to avoid the selection of such value. i.e. If offset value is greater than or equal to Alarm value then it will not accept. Refer Scr 14 to Scr 15

Output Enable / Disable :-

Using this setting output can be made either enabled Or disabled. Refer Scr 16 to Scr 17 $\bf Reset\ Enable\ \bf Disable\ -$

Device can be reset through 4 different ways. Reset Disable - Device will set as non-resettable. Refer Scr 18 to Scr 27.

Auto reset allows user to reset Time or Count Automatically if Atr5t - 9. Auto reset is enable, if Alarm value is enable.

For Counter:- If output type is Latch, then device will reset after pressing RESET key. If output type is time out, then device will reset after time out.

For Hour meter:- Device will reset hour meter after pressing RESET key.

Front reset allows user to reset Time or Count by pressing RST key for 2 sec.

Terminal reset allows user to reset Time or Count by shorting reset terminal to ground for minimum 80 mS

Power ON reset: PorSt n - Count / time retains at power ON. PorSt y - Count / time resets at power ON

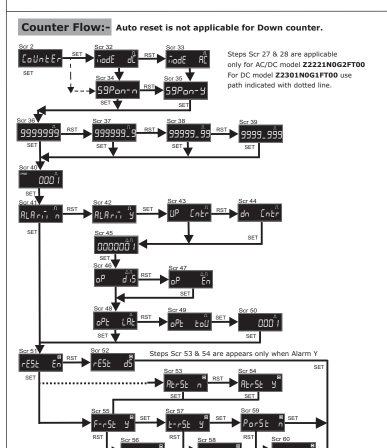
Contrast control :-

Using this function contrast level of LCD can be adjusted from 0 to 7. Refer Scr 28 & Scr 29

Save :- Confirmation to save edited parameter. Refer Scr 30 to Scr 31.

Save Y - Saves the edited parameter in memory.

Save N - It will not save edited parameters.



Input signal selection:

Note: This part is applicable for AC-DC product only. Refer Scr $32\ \&\ Scr\ 33$.

riodE dc for DC signal selection. riodE RE for AC signal selection.

59Pon-n - There is no increment in count if signal is present at power ON.

59Pon-y - Increments the count if signal is present at each power ON. Refer Scr 34 & Scr 35.

Decimal point selection:-

Four decimal point position selection available. Refer Scr 36 to Scr 39.

Prescaler:-It means number of pulses required to increment display value by 1.

User has to select Decimal point position(Resolution) as per prescaler value set. e.g. Lets say if application is of bottle counting & 10 bottles per box. So select Prescaler

as 10, Set decimal point as 1, then after 10 pulses, it increments display value by 1 and for one pulse, it increments display by 0.1.

If the same application is considered as 125 bottles per box, then select prescaler as 125, Set decimal point as 3, then after 125 pulses it increments display value by 1 and for one pulse, it increments display by 0.008. Refer Scr 40

Alarm value selection :-

Refer Scr 41 to Scr 45.

Up counter functionality is recurring alarm type, output turns on every time after alarm value reaches & it continues the counting.

Down counter functionality is Preset type. It starts from alarm value & when value reaches to zero output turns on. Auto reset is not applicable for Down counter.

Note:

After changing Alarm value, if new Alarm value less than Current value then, out put turns on at display value equal to (Current value + alarm value). If new alarm value is greater than current display value then, output turns on at alarm value.

Output Enable / Disable :-

Using this setting output can be made either enabled Or disabled. Refer Scr 46 to Scr 47.

NOTE:

When output is enabled, MOSFET output turns ON when alarm value is reached.

When output is disabled, MOSFET output remains OFF even when alarm value is reached. Alarm symbol blinks when alarm value reaches, irrespective of output enabled/disabled.

Output Type :- There are two type of output functionality. Refer Scr 48 to Scr 50.

Latch

Once Alarm Value reaches, Output becomes ON & remains ON until it gets acknowledged. It also retains its state after power OFF/ON cycle.

When output turns ON it remains ON till the timeout period, which is in seconds. Timeout value can be set from 1 to 9999

After this screen for Reset types, Contrast & setting same Screen 18 to 31 will appear in order.

In counter for 1,2,3 decimal point, when display value is greater than 7 digit, then device will show "Rollover". If device shows rollover then select the lower decimal point position. In No decimal point - after rollover value will reset to zero.

Over load condition for Two MOSFET :-



In output ON condition, when over load condition is occurs then "oL ALBEG" or "oL oF5E." is displayed in two MOSFET device only, output is turned OFF. Press SET key to normal screen or device will go to RUN mode after TIMEOUT period.

When both output are ON and both at over load condition then "oL both" screen will occurs