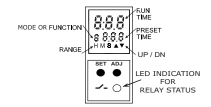
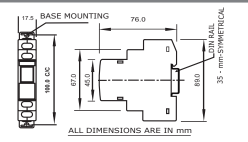
TECHNICAL SPECIFICATIONS				
Cat. No.:		7957		
SUPPLY CHARACTERISTICS				
Nominal Supply (中)		24 - 240 VAC / DC		
Supply Variation		-15 % to + 10 % of 中		
Supply Frequency		50 to 60 Hz, +/- 2Hz		
Power Consumption (Max.)		0.5 VA (@ 24/48 VAC), 4VA (@ 110 to 265 VAC/DC)		
<b>RELAY OUTPUT CHARACTERISTICS</b>				
Contact Arrangement		1 C/O (SPDT)		
Contact Rating		8A (Res.) @ 240 VAC / 24 VDC		
Contact Material		Ag Alloy		
Mechanical Life Expectancy		2 x 10 <sup>7</sup>		
Electrical Life Expectancy		1 x 10 <sup>5</sup>		
Switching Frequency (Max.)		1800 Operations / h @ rated load		
Status Indication on panel		Red LED - Relay ON		
FEATURE CHARACTERISTICS				
Functions Available		Refer "Timing diagrams of Functions"		
Timing Ranges		h:m m:s h min s 9:59 9:59 999 999 99.9 99.9 99.9		
Signal Sensing Time		20 ms Max. (DC High), 40 ms Max. (AC High), 100 ms Max. (Low		
Signal Impedance		300 k		
Repeat Accuracy		+/- 0.5 % of selected range		
Variation in timing due to voltage char	ae	+/- 0.2%		
Variation in timing due to voltage char		+/- 1%		
Operating Temperature	change	· ·		
1 ' 3 '		-10°C to + 55°C		
Storage Temperature		-20°C to + 65°C		
Humidity (Non-Condensing)		93% (Rh)		
Mounting		Base / Din - Rail (35 mm Sym.)		
Weight (Unpacked)		85 g (approx.)		
Initiate Time		40 ms		
Reset Time		< 200 ms		
	AC-15	Rated Voltage (Ue):120/240 V:,		
Utilization Category	AC 15	Rated Current (le):3.0/1.5 A		
Callization Category	DC-13	Rated Voltage (Ue):125/250 V:,		
	DC-13	Rated Current (le):0.22/0.1 A		
Dimension (W X H X D) in mm		17.5 X 89 X 76		
EMI/EMC				
Harmonic Current Emissions		IEC 61000-3-2 Ed. 3.2 (2009-04) Class A		
ESD		IEC 61000-4-2 Ed. 2.0 (2008-12) Level II		
Radiated Susceptibility		IEC 61000-4-2 Ed. 2.0 (2000-12) Ecvel III		
Electrical Fast Transient		IEC 61000-4-4 Ed. 3.0 (2012-04) Level IV		
Surge		IEC 61000-4-5 Ed. 2.0 (2005-11) Level IV		
		, ,		
Conducted Susceptibility		IEC 61000-4-6 Ed. 3.0 (2008-10) Level III		
Voltage Dips & Interruptions (AC)		IEC 61000-4-11 Ed. 2.0 (2004-03)		
Voltage Dips & Interruptions (DC)		IEC 61000-4-29 Ed. 1.0 (2000-08)		
Conducted Emission		CISPR 14-1 Ed. 5.2 (2011-11) Class B		
		01000 444		
Radiated Emission		CISPR 14-1 Ed. 5.2 (2011-11) Class B		
Radiated Emission Safety				
Radiated Emission Safety Test Voltage Between I/P & O/P		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV		
Radiated Emission Safety	)			
Radiated Emission Safety Test Voltage Between I/P & O/P	)	IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV		
Radiated Emission <b>Safety</b> Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/I		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV		
Radiated Emission <b>Safety</b> Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/I Single Fault	)	IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV IEC 61010-1 Ed. 3.0 (2010-06) UL 508 >50 kΩ UL 508 <3.5mA		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/I Single Fault Insulation Resistance		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV IEC 61010-1 Ed. 3.0 (2010-06) UL 508 >50 kΩ UL 508 <3.5mA		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/I Single Fault Insulation Resistance Leakage Current		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV IEC 61010-1 Ed. 3.0 (2010-06) UL 508 >50 kΩ		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/I Single Fault Insulation Resistance Leakage Current Degree of Protection Pollution Degree		$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/S Single Fault Insulation Resistance Leakage Current Degree of Protection Pollution Degree Type of Insulation		$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/S Single Fault Insulation Resistance Leakage Current Degree of Protection Pollution Degree Type of Insulation Environmental		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV IEC 61010-1 Ed. 3.0 (2010-06) UL 508 >50 kΩ UL 508 <3.5mA IP 20 for Terminal; IP 40 for Housing II Reinforced		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/f Single Fault Insulation Resistance Leakage Current Degree of Protection Pollution Degree Type of Insulation  Environmental Cold Heat		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV IEC 61010-1 Ed. 3.0 (2010-06) UL 508 >50 kΩ UL 508 <3.5mA IP 20 for Terminal; IP 40 for Housing II Reinforced  IEC 60068-2-1 Ed. 6.0 (2007-03)		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/F Single Fault Insulation Resistance Leakage Current Degree of Protection Pollution Degree Type of Insulation  Environmental Cold Heat Dry Heat		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV IEC 61010-1 Ed. 3.0 (2010-06) UL 508 >50 kΩ UL 508 <3.5mA IP 20 for Terminal; IP 40 for Housing II Reinforced  IEC 60068-2-1 Ed. 6.0 (2007-03) IEC 60068-2-2 Ed. 5.0 (2007-07)		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/I Single Fault Insulation Resistance Leakage Current Degree of Protection Pollution Degree Type of Insulation Environmental Cold Heat Dry Heat Vibration		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV IEC 61010-1 Ed. 3.0 (2010-06) UL 508 >50 kΩ UL 508 <3.5mA IP 20 for Terminal; IP 40 for Housing II Reinforced  IEC 60068-2-1 Ed. 6.0 (2007-03) IEC 60068-2-2 Ed. 5.0 (2007-07) IEC 60068-2-6 Ed. 7.0 (2007-12) 5 g		
Radiated Emission  Safety Test Voltage Between I/P & O/P Impulse Voltage Between I/P & O/F Single Fault Insulation Resistance Leakage Current Degree of Protection Pollution Degree Type of Insulation  Environmental Cold Heat Dry Heat		IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV IEC 60947-5-1 Ed. 3.0 (2003-11) Level IV IEC 61010-1 Ed. 3.0 (2010-06) UL 508 >50 kΩ UL 508 <3.5mA IP 20 for Terminal; IP 40 for Housing II Reinforced  IEC 60068-2-1 Ed. 6.0 (2007-03) IEC 60068-2-2 Ed. 5.0 (2007-07)		

#### FRONT FACIAL:



- 1. **PRESET TIME:** The Timer Duration selected by the user.
- 2. **RUN TIME:** In Down counting (▼) mode it indicates the remaining while in Up counting (▲) mode indicates the elapsed time.
- 3. **Default Mode:** Down counting (▼)
- 4.Up/Down (▲▼) blinks during the Timer Duration (T)

#### **OVERALL DIMENSIONS:**



## **TERMINAL DETAILS:**

Ø3.5 mm	0.4 N.m (3.5 Lb.in) Terminal screw - M2.5
	1 x 0.3 to 2.5 mm <sup>2</sup> Solid Wire
AWG	22 to 14

Wire Strip Length = 6.5 mm. Use Cu wire of 75°C only.

AWG	CURRENT (A)
14	8
16	6.4
18	4.8
20	3.2
22	1.6

The timers shall be placed in an enclosure that is minimum 200% of the size of the timer in the  $\,$  end use application.



**7957**Digital Timer - 18 Functions

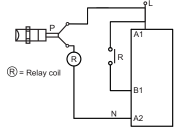
(€ RoHS

### **FEATURES:**

- 1. Compact size
- 2. Available with 18 functions
- 3. Wide timing range from 0.1 sec 999 h
- 4. Wide operating voltage: 24 to 240 VAC / DC
- 5. 3-Digit LCD Display
- 6. Time & Mode setting through easy key operations.
- 7. Up/Down Counting Modes
- 8. Clear LED indication for Relay Status
- 9. Key Lock Function

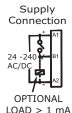
#### **▲ CAUTIONS:**

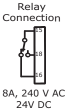
- 1.Always follow instructions stated in this product. 2.Before installation, check to ensure that the specifications agree with the intended application. 3.Installation to be done by skilled electrician. 4.Automation & Control devices must be properly installed so that they are protected against any risk of involuntary actuations.
- 5.Using of AC 2 wire Type Proximity Sensor: Please add input relay to prevent false signal sensing due to current leakage of proximity sensor as below.



Use relay coil Voltage of the same Voltage using for Proximity sensor. [Relay coil current should not exceed the maximum current Specified by Proximity sensor.]

### **CONNECTIONS DIAGRAM:**





7957 V1.0

## **KEY FUNCTIONS:**

1. Used as ENTER key to jump to next setting & save the settings edited.



- 2. RUN MODE RESTART: Press SET key continuous for >3 sec during RUN Mode to
- 3. Press SET key once to edit PRESET time in RUN mode



1. Used to edit the modes & timing ranges.

restart the timing operation.

2. Keypad LOCK/UN-LOCK: Press ADJ key for >3 sec during RUN time mode.



1. Used to enter in program edit mode after power ON.

## **Programming Instructions**

Apply power & hold the set key for >3 s.

Press both ADJ & SET key for >3 s after power ON. Now follow the steps given below;

indicator blinks

'Off' to be set)

#### **DISPLAY RESULT**



F5:39 нм⊽

Press ADJ Key to select desired function (e.g.F)

Confirms function then range

Confirms range selection. 1st digit

'1', '2' & 'G' two preset times 'On' &

Press ADJ key to adjust desired

preset time digit (e. g. from 5 to 8)

Press Set to confirm 1st digit

Change with ADJ Key (e. G. from 3

Confirms 2nd digit selection, now

Change with ADJ Key (e. g. from 9

3rd digit of preset Time blinks.

Now UP/DOWN Indicator blinks

selection, now 2nd digit blinks

of preset time blinks. (For modes



F5:39

HM ▽

F5:39

Press ADJ Key to select range (e.g. HM range 'HM')

to 0)

to 6)

DOWN to UP)



F5:39 НМ ▽



F8:39

F8:09

HM ▽

F8:09 НМ ▽









Change with ADJ Key (e. g. from



00.0 r8:06

Confirms counting mode. Program Over.

Timer starts working normally.

## Timing Diagrams of Functions: **1.ON DELAY [**0]



## 2.CYCLIC OFF/ON {OFF Start, (Sym, Asym)} [1]



## 3.CYCLIC ON/OFF {ON start, (Sym, Asym)} [2] TON TON

# TON 4.IMPULSE ON ENERGIZING [3]



## 5.ACCUMULATIVE DELAY ON SIGNAL [4]

-11	<u> </u>	66		, 6,	444
4					
Ť	U e				<i>,,,,,</i>
		777		i	
	R	't1'	't2'	e i	-
	K F	T+ t	1+ t	2	Τ'-

#### 6.ACCUMULATIVE DELAY ON INVERTED SIGNAL [5]



## 7.ACCUMULATIVE IMPULSE ON SIGNAL [6]

6
U <b>2000000000000000000000000000000000000</b>
B1 - F23 - F23
R minim m
`` 'T+ t1+ t2' ' T'

#### **8.SIGNAL ON DELAY** [7]



## 9.INVERTED SIGNAL ON DELAY [8]

8		
UZZZ	,,,,,,,	
D 4 (ZZZZ		72 777
B1		72 TOTAL
B1 2222	7777	<i>73 077</i> 2

## 10.SIGNAL OFF DELAY [9]



#### 11.IMPULSE ON/OFF [A]

4	
	,,,,,,,,,,
B1	
R ZZI ZZ	7 7727

## 12.SIGNAL OFF/ON- TYPE 1 [B]



## 13.LEADING EDGE IMPULSE1 [X]



## 14.LEADING EDGE IMPULSE 2 $[\Delta]$



#### 15.TRAILING EDGE IMPULSE 1 [E]



#### 16.TRAILING EDGE IMPULSE 2 $[\Phi]$



#### 17.DELAYED IMPULSE [ ]



#### 8. INVERTED SIGNAL ON DELAY-TYPE 2 [H]



#### **Functional Description**

#### 1.0N DELAY [0]

Timing commences when supply is present. R energizes at the end of the timing period.

## 2.CYCLIC OFF/ON {OFF Start, (Sym, Asym)} [1]

T-ON and T-OFF can be same or different. The relay (R) keeps on changing its status until power is removed.

## 3.CYCLIC ON/OFF {On Start, (Sym, Asym)} [2]

This function is guite similar to the function '1' but initially the relay (R) is ON for period T-ON after the power is applied.

#### 4.IMPULSE ON ENERGIZING [3]

After power ON, R energizes and timing starts. R deenergizes after timing is over.

#### **5.ACCUMULATIVE DELAY ON SIGNAL** [4]

Time commences as supply is present and switch B1 is open. Closing switch B1 pauses timing. Timing resumes when switch B1 is opened again. R energizes at the end of timing.

### 6. ACCUMULATIVE DELAY ON INVERTED SIGNAL [5]

Time commences as supply is present and switch B1 is closed. Opening switch B1 pauses timing. Timing resumes when switch B1 is closed again. R energizes at end of timing.

#### 7. ACCUMULATIVE IMPULSE ON SIGNAL [6]

When supply is ON, R energizes. When switch B1 is closed timing is suspended and remains suspended till switch B1 is opened again. Interrupting supply resets timer.

#### 8.SIGNAL ON DELAY [7]

Permanent supply required. Timing starts when switch B1 is closed. R energizes at end of timing period and de-energizes when B1 is opened.

#### 9.INVERTED SIGNAL ON DELAY [8]

Timing will commence when supply is present and switch B1 is open. R energizes after timing. If B1 is closed during timing period, timing resets to the beginning of cycle.

#### 10.SIGNAL OFF DELAY [9]

Permanent supply is required. R energizes when switch B1 is closed. Timing commences after S is opened and then the relay de-energizes.

#### 11.IMPULSE ON/OFF [α]

Permanent supply is required. R energizes for the timing period when B1 is opened or closed. When timing commences, changing state of B1 does not affect R but resets timer.

#### 12.SIGNAL OFF/ON [B]

When switch B1 is closed or opened for preset time 'T,' the relay changes its state after time duration T.

#### 13.LEADING EDGE IMPULSE1 [x]

A permanent supply is needed. When B1 is closed, output relay energizes until timing irrespective of any further action of B1.

#### 14.LEADING EDGE IMPULSE 2 [A]

Permanent supply is required. when switch B1 is closed, and remains closed output relay energizes until timing is over. If B1 is opened during timing, R resets.

#### 15.TRAILING EDGE IMPULSE 1 [E]

Permanent supply required. when B1 is opened, R energizes and de-energizes when timing is over. If B1 is closed during timing R resets.

#### 16.TRAILING EDGE IMPULSE 2 [6]

Permanent supply is required. When switch B1 is opened, R energizes and will de-energize when timing is over. If B1 is pulsed during timing period it Will have no effect on R.

## 17.DELAYED IMPULSE [T]

when switch B1 is closed, Toff starts. Relay energizes at the end of Toff period. Then, Ton starts irrespective of signal level and relay de-energize at the end of Ton period.

#### 18. INVERTED SIGNAL ON DELAY-TYPE 2 [H]

Timing starts only upon signal 'B1' transition high to low. During timing or after completion of Time (i.e. relay on), any signal transition is ignored. To reset the timer supply has to be interrupted.

7957 V1.0