CA3059, CA3079

Oct 1999

Features

- Relay Control
- Valve Control
- Synchronous Switching of Flashing Lights
- · On-Off Motor Switching

intersi

Differential Comparator with Self-Contained Power Supply for Industrial Applications

OBSOLETE PRODUCT NO RECOMMENDED REPLACEMENT

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- Photosensitive Control
- Power One-Shot Control
- Heater Control
- Lamp Control

Type Features

Type Features	CA3059	CA3079
 24V, 120V, 208/230V, 277V at 50/60 or 400Hz Operation 	Х	Х
Differential Input	Х	Х
+ Low Balance Input Current (Max) - $\mu \textbf{A}.$	1	2
Built-In Protection Circuit for Opened or Shorted Sensor (Term 14)	X	Х
• Sensor Range (Rx) - kΩ	2 - 100	2 - 50
• DC Mode (Term 12)	Х	
External Trigger (Term 6)	Х	
External Inhibit (Term 1)	х	
DC Supply Volts (Max)	14	10
• Operating Temperature Range (°C)	-55 to	+125

Ordering Information

	-	
PART NUMBER	TEMPERATURE	PACKAGE
CA3059	-55°C to +125°C	14 Lead Plastic DIP
CA3079	-55°C to +125°C	14 Lead Plastic DIP

Pinouts

Zero-Voltage Switches for 50Hz-60Hz and 400Hz Thyristor Control Applications

Description

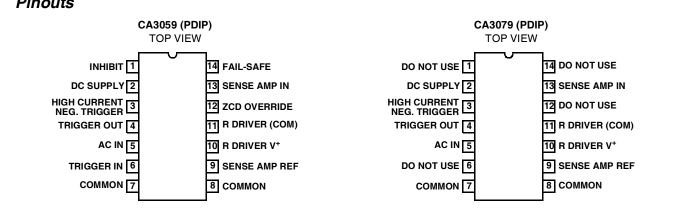
The CA3059 and CA3079 zero-voltage switches are monolithic silicon integrated circuits designed to control a thyristor in a variety of AC power switching applications for AC input voltages of 24V, 120V, 208/230V, and 277V at 50Hz-60Hz and 400Hz. Each of the zero-voltage switches incorporates 4 functional blocks (see the Functional Block Diagram) as follows:

- 1. Limiter-Power Supply Permits operation directly from an AC line.
- 2. Differential On/Off Sensing Amplifier Tests the condition of external sensors or command signals. Hysteresis or proportional-control capability may easily be implemented in this section.
- 3. Zero-Crossing Detector Synchronizes the output pulses of the circuit at the time when the AC cycle is at zero voltage point; thereby eliminating radio-frequency interference (RFI) when used with resistive loads.
- 4. Triac Gating Circuit Provides high-current pulses to the gate of the power controlling thyristor.

In addition, the CA3059 provides the following important auxiliary functions (see the Functional Block Diagram).

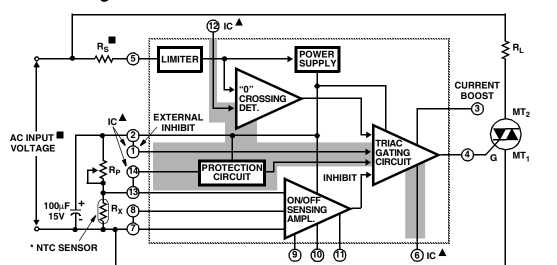
- 1. A built-in protection circuit that may be actuated to remove drive from the triac if the sensor opens or shorts.
- 2. Thyristor firing may be inhibited through the action of an internal diode gate connected to Terminal 1.
- 3. High-power dc comparator operation is provided by overriding the action of the zero-crossing detector. This is accomplished by connecting Terminal 12 to Terminal 7. Gate current to the thyristor is continuous when Terminal 13 is positive with respect to Terminal 9.

The CA3059 and CA3079 are supplied in 14 lead dual-inline plastic packages.



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Functional Block Diagram



* NEGATIVE TEMPERATURE COEFFICIENT

AC INPUT VOLTAGE (50/60 OR 400Hz) V AC	INPUT SERIES RESISTOR (R _S) kΩ	DISSIPATION RATING FOR R _S W
24	2	0.5
120	10	2
208/230	20	4
277	25	5

NOTE: Circuitry within shaded areas, not included in CA3079

See chart

▲ IC = Internal connection - DO NOT USE (Terminal restriction applies only to CA3079)

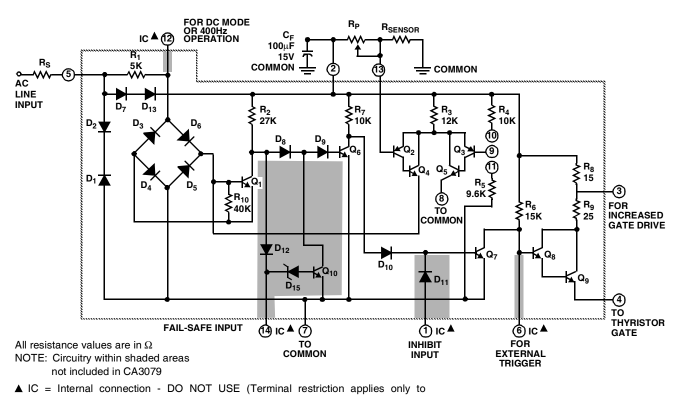


FIGURE 1. SCHEMATIC DIAGRAM OF CA3059 AND CA3079

Absolute Maximum Ratings T_A = +25°C

DC Supply Voltage (Between Terminals 2 & 7)	
CA3059	ļ
CA3079	/
DC Supply Voltage (Between Terminals 2 & 8)	
CA3059	ļ
CA3079	/
Peak Supply Current (Terminals 5 & 7)±50mA	۱
Output Pulse Current (Terminal 4) 150mA	١

Thermal Information

PDIP Package 100	JA °C/W
Power Dissipation	
Up to T _A = +55°C CA3059, CA3079	60mW
Above T _A = +55°C CA3059, CA3079 Derate Linearly 10m	IW/⁰C
Ambient Temperature	
Operating55°C to +1	25°C
Storage65°C to +1	50°C
Lead Temperature (During Soldering)+2	265°C
At distance 1/16" \pm 1/32" (1.59 \pm 0.79) from case	
for 10 seconds max	

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

Electrical Specifications

 $T_A = +25^{\circ}C$, For all Types, Unless Otherwise Specified. All voltages are measured with respect to Terminal 7. For Operating at 120V_{RMS}, 50-60Hz (AC Line Voltage) (Note 1)

PARAMETERS		SYMBOL	TEST CONDITIONS	MIN	ТҮР	МАХ	UNITS	
DC SUPPLY VOLT	AGE (Figure 2A, 2B, 2C)							
Inhibit Mode At 50/60Hz		V _S	$R_{S} = 8k\Omega, I_{L} = 0$		6.5	7	V	
	At 400Hz		$R_{S} = 10k\Omega, I_{L} = 0$	-	6.8	-	V	
	At 50/60Hz		$R_{S} = 5k\Omega, I_{L} = 0$	-	6.4	-	V	
Pulse Mode At 50/60Hz		V _S	$R_{S} = 8k\Omega, I_{L} = 0$	6	6.4	7	V	
	At 400Hz At 50/60Hz		$R_{S} = 10k\Omega, I_{L} = 0$	-	6.7	-	V	
	At 50/60Hz		$R_{S} = 5k\Omega, I_{L} = 0$	-	6.3	-	V	
Gate Trigger Curren	t (Figures 3, 4A)	I _{GT} Terminal 4	Terminals 3 and 2 Connected, $V_{GT} = 1V$	-	105	-	mA	
PEAK OUTPUT CU	RRENT (PULSED) (Figu	res 4, 5)	•					
With Internal Power Supply Figure 4a, 4b		I _{OM} Terminal 4	Terminal 3 open, Gate Trigger Voltage (V _{GT}) = 0	50	84	-	mA	
			Terminals 3 and 2 Connected, Gate Trigger Voltage (V_{GT}) = 0	90	124	-	mA	
With External Power Supply Figure 5a, 5b, 5c		I _{OM}	Terminal 3 open, V+ = 12V, $V_{GT} = 0$	-	170	-	mA	
		Terminal 4	Terminals 3 and 2 Connected, $V_{+} = 12V$, $V_{GT} = 0$		240	-	mA	
Inhibit Input Ratio (Figure 6)		V ₉ /V ₂	Voltage Ratio of Terminals 9 to 2	0.465	0.485	0.520	-	
TOTAL GATE PULS	E DURATION (Note 2) (Figure 7A, 7B, 7C	, 7D)					
For Positive dv/dt	50-60Hz	t _P	C _{EXT} = 0	70	100	140	μs	
	400Hz		$C_{EXT} = 0, R_{EXT} = \infty$	-	12	-	μs	
For Negative dv/dt	50-60Hz	t _N	C _{EXT} = 0	70	100	140	μs	
	400Hz		$C_{EXT} = 0, R_{EXT} = \infty$	-	10	-	μs	
PULSE DURATION	AFTER ZERO CROSSIN	NG (50-60Hz) (Fig	ure 7A)					
For Positive dv/dt		t _{P1}	$C_{EXT} = 0, R_{EXT} = \infty$		50	-	μs	
For Negative dv/dt		t _{N1}	1	-	60	-	μs	
OUTPUT LEAKAGE	CURRENT (Figure 8)							
Inhibit Mode		I ₄		-	0.001	10	μA	
INPUT BIAS CURR	ENT (Figure 9)	<u>.</u>	•	•		•		
CA3059		l _l		-	220	1000	nA	
CA3079				-	220	2000	nA	
Common-mode Inpu	ut Voltage Range	V _{CMR}	Terminals 9 and 13 Connected	-	1.5 to 5	-	V	

Electrical Specifications $T_A = +25$

 $T_A = +25^{\circ}C$, For all Types, Unless Otherwise Specified. All voltages are measured with respect to Terminal 7. For Operating at 120V_{RMS}, 50-60Hz (AC Line Voltage) (Note 1) **(Continued)**

PARAMETERS	SYMBOL	TEST CONDITIONS	MIN	ТҮР	MAX	UNITS
SENSITIVITY (Note 3) (Figures 4(a), 11)						
Pulse Mode	ΔV_{13}	Terminal 12 open	-	6	-	mV

NOTES:

 The values given in the Electrical Characteristics Chart at 120V also apply for operation at input voltages of 208/230V, and 277V, except for Pulse Duration. However, the series resistor (R_S) must have the indicated value, shown in the chart in the Functional Block Diagram, for the specified input voltage.

2. Pulse Duration in 50Hz applications is approximately 15% longer than shown in Figure 7(b).

3. Required voltage change at Terminal 13 to either turn OFF the triac when ON or turn ON the triac when OFF.

Maximum Voltage Ratings $T_A = +25^{\circ}C$

				МА	AXIMUM		GE RAT	TINGS T		°C					MAXI CURF RATI	RENT
TERM. NO.	NOTE 3 1	2	3	4	NOTE 1 5	NOTE 3 6	7	8	9	10	11	NOTE 3 12	13	NOTES 2, 3 14	I _{IN} mA	I _{OUT} mA
1 Note 3		Note 4	Note 4	Note 4	Note 4	15 0	10 -2	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	10	0.1
2			0 -15	0 -15	2 -14	0 -14	0 Note 5 -14	0 Note 5 -14	0 -14	0 -14	0 -14	Note 4	0 -14	0 -14	150	10
3				0 -15	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4
4					Note 4	2 -10	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	0.1	150
5 Note 1						Note 4	7 -7	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	50	10
6 Note 3							14 0	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4
7								Note 4	14 0	Note 4	20 0	2.5 -2.5	14 0	6 -6	Note 4	Note 4
8									10 0	Note 4	Note 4	Note 4	Note 4	Note 4	0.1	2
9										Note 4	Note 4	Note 4	Note 4	Note 4	Note 4	Note 4
10											Note 4	Note 4	Note 4	Note 4	Note 4	Note4
11												Note 4	Note 4	Note 4	Note 4	Note4
12 Note 3													Note 4	Note 4	50	50
13														Note 4	Note 4	Note4
14 Note 3															2	2

This chart gives the range of voltages which can be applied to the terminals listed horizontally with respect to the terminals listed vertically. For example, the voltage range of horizontal Terminal 6 to vertical Terminal 4 is 2V to -10V.

NOTES:

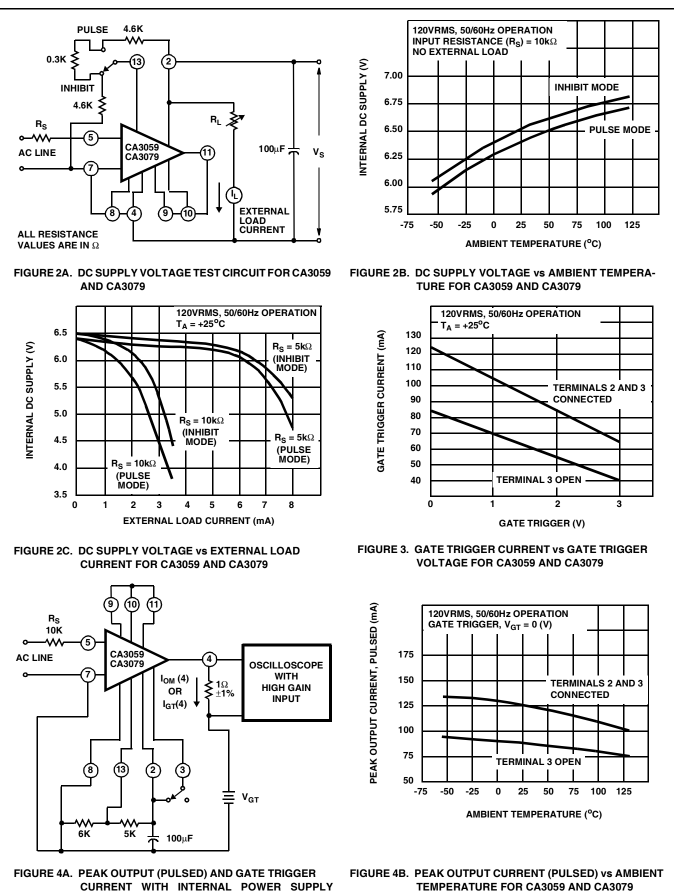
1. Resistance should be inserted between Terminal 5 and external supply or line voltage for limiting current into Terminal 5 to less than 50mA.

2. Resistance should be inserted between Terminal 14 and external supply for limiting current into Terminal 14 to less than 2mA.

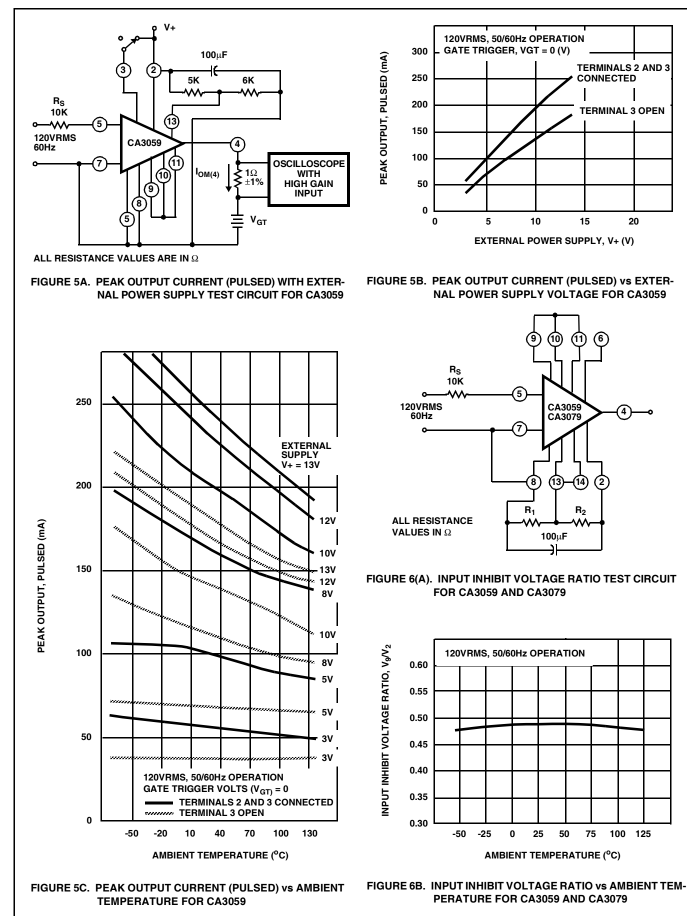
3. For the CA3079 indicated terminal is internally connected and, therefore, should not be used.

4. Voltages are not normally applied between these terminals; however, voltages appearing between these terminals are safe, if the specified voltage limits between all other terminals are not exceeded.

5. For CA3079 (0V to -10V).



TEST CIRCUIT FOR CA3059 AND CA3079



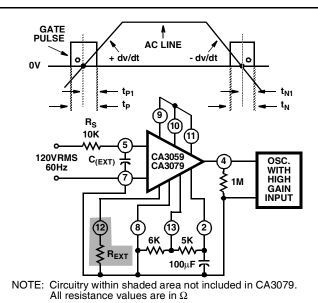


FIGURE 7A. GATE PULSE DURATION TEST CIRCUIT WITH ASSOCIATED WAVEFORM FOR CA3059 AND CA3079

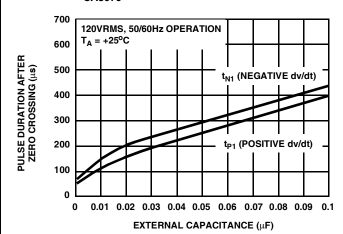
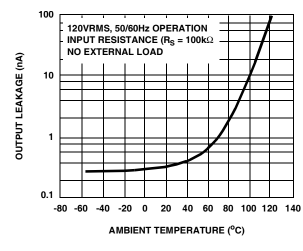


FIGURE 7C. PULSE DURATION AFTER ZERO CROSSING vs EXTERNAL CAPACITANCE FOR CA3059 & CA3079





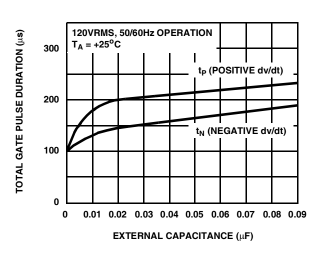
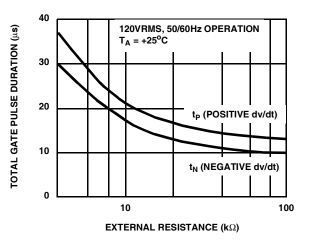


FIGURE 7B. TOTAL GATE PULSE DURATION vs EXTERNAL CAPACITANCE FOR CA3059 AND CA3079





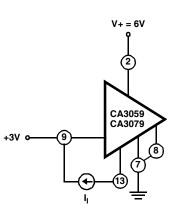
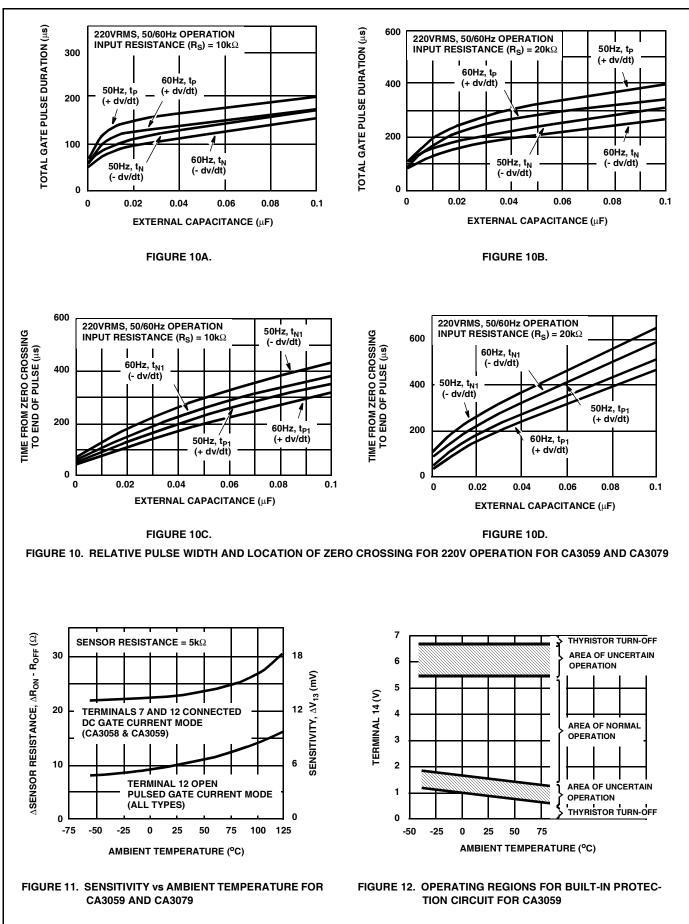
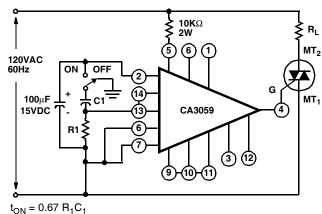


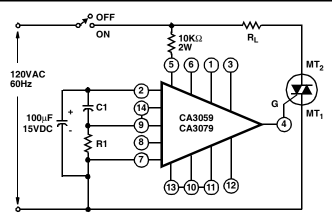
FIGURE 9. INPUT BIAS CURRENT TEST CIRCUIT FOR CA3059 AND CA3079 CA3059, CA3079



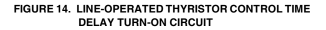


 $t_{ON} = 0.67 R_1 C_1$ R₁(max. value allowable) = 1m Ω









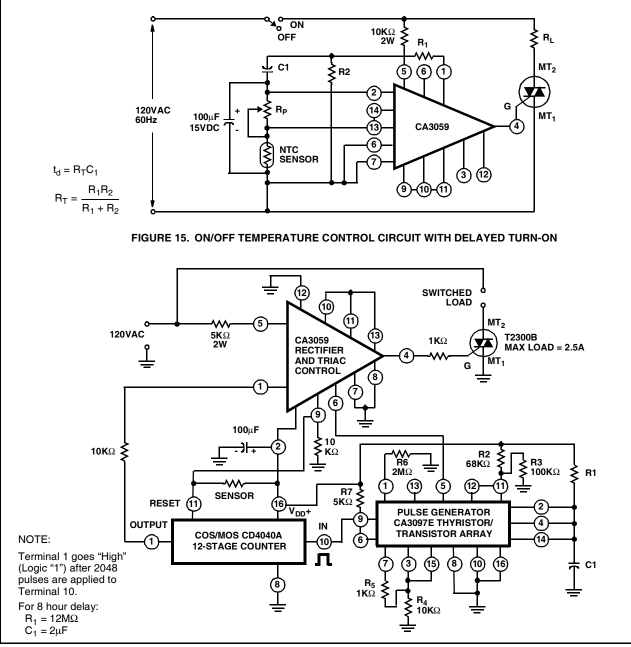
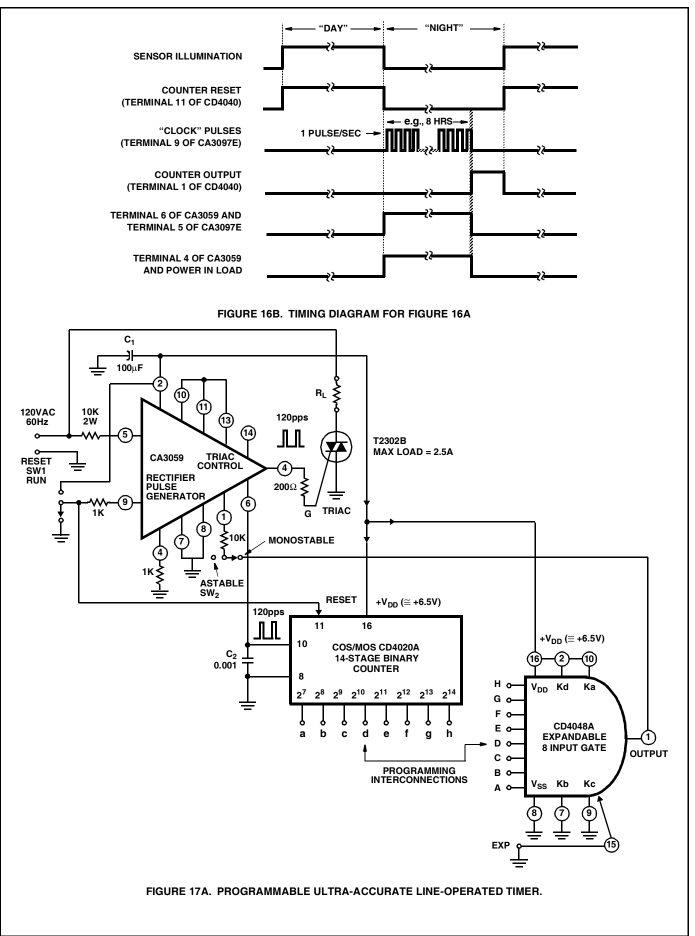


FIGURE 16A. LINE-OPERATED IC TIMER FOR LONG TIME PERIODS

CA3059, CA3079



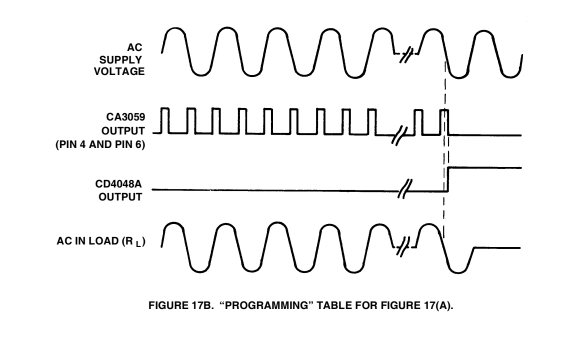
1t	2t	4t	8t	16t	32t	64t	128t	to
	-	-	CD4020A T	ERMINALS	-	-	-	
а	b	c	d	е	f	g	h	
	_	_	CD4048A T	ERMINALS	_	_	_	
Α	В	C	D	E	F	G	Н	
С	NC	NC	NC	NC	NC	NC	NC	11
NC	С	NC	NC	NC	NC	NC	NC	21
С	С	NC	NC	NC	NC	NC	NC	31
NC	NC	С	NC	NC	NC	NC	NC	41
С	NC	С	NC	NC	NC	NC	NC	51
NC	С	С	NC	NC	NC	NC	NC	61
С	С	С	NC	NC	NC	NC	NC	71
NC	NC	NC	С	NC	NC	NC	NC	81
С	NC	NC	С	NC	NC	NC	NC	91
NC	С	NC	С	NC	NC	NC	NC	101
С	С	NC	С	NC	NC	NC	NC	111
NC	NC	С	С	NC	NC	NC	NC	121
С	NC	С	С	NC	NC	NC	NC	131
NC	С	С	С	NC	NC	NC	NC	141
С	С	С	С	NC	NC	NC	NC	151
С	С	С	С	NC	С	С	NC	1111
NC	NC	NC	NC	С	С	С	NC	1121
С	NC	NC	NC	С	С	С	NC	113
С	с	с	с	С	С	с	с	2551

NOTES:

1. $t_0 = \text{Total time delay} = n_1 t + n_2 t + \dots n_n t$.

2. C = Connect. For example, interconnect terminal a of the CD4020A and terminal A of the CD4048A.

3. NC = No Connection. For example, terminal b of the CD4020A open and terminal B of the CD4048A connected to $+V_{DD}$ bus.



Operating Considerations

Power Supply Considerations for CA3059 and CA3079

The CA3059 and CA3079 are intended for operation as selfpowered circuits with the power supplied from and AC line through a dropping resistor. The internal supply is designed to allow for some current to be drawn by the auxiliary power circuits. Typical power supply characteristics are given in Figures 2(b) and 2(c).

Power Supply Considerations for CA3059

The output current available from the internal supply may not be adequate for higher power applications. In such applications an external power supply with a higher voltage should be used with a resulting increase in the output level. (See Figure 4 for the peak output current characteristics.) When an external power supply is used, Terminal 5 should be connected to Terminal 7 and the synchronizing voltage applied to Terminal 12 as illustrated in Figure 5(a).

Operation of Built-In Protection for the CA3059

A special feature of the CA3059 is the inclusion of a protection circuit which, when connected, removes power from the load if the sensor either shorts or opens. The protection circuit is activated by connecting Terminal 14 to Terminal 13 as shown in the Functional Block Diagram. To assure proper operation of the protection circuit the following conditions should be observed:

1. Use the internal supply and limit the external load current to 2mA with a $5k\Omega$ dropping resistor.

- 2. Set the value of R_P and sensor resistance (R_X) between $2k\Omega$ and $100k\Omega$.
- 3. The ratio of R_X to R_P, typically, should be greater than 0.33 and less than 3. If either of these ratios is not met with an unmodified sensor over the entire anticipated temperature range, then either a series or shunt resistor must be added to avoid undesired activation of the circuit.

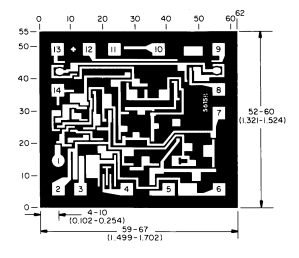
If operation of the protection circuit is desired under conditions other than those specified above, then apply the data given in Figure 12.

External Inhibit Function for the CA3059

A priority inhibit command may be applied to Terminal 1. The presence of at least +1.2V at 10 μ A will remove drive from the thyristor. This required level is compatible with DTL or T²L logic. A logical 1 activates the inhibit function.

DC Gate Current Mode for the CA3059

Connecting Terminals 7 and 12 disables the zero-crossing detector and permits the flow of gate current on demand from the differential sensing amplifier. This mode of operation is useful when comparator operation is desired or when inductive loads are switched. Care must be exercised to avoid overloading the internal power supply when operating in this mode. A sensitive gate thyristor should be used with a resistor placed between Terminal 4 and the gate in order to limit the gate current.



Dimensions in parentheses are in millimeters and are derived from the basic inch dimensions as indicated. Grid gradations are in mils (10^{-3} inch) .

The photographs and dimensions represent a chip when it is par of the wafer. When the wafer is cut into chips, the cleavage angles are 57° instead of 90° with respect to the face of the chip. Therefore, the isolated chip is actually 7 mils (0.17mm) larger in both dimensions.

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