SIEMENS

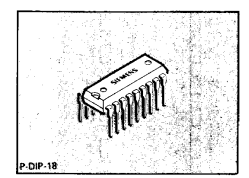
Programmable Digital Timer

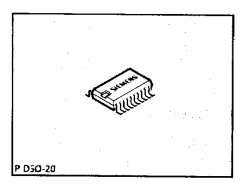
SAB 0529

Bipolar IC

Features

- Direct operation from AC line or DC supply possible
- Time base is 50 Hz line frequency
- Triac triggering with voltage synchronization for resistive loads, or with current synchronization for resistive, inductive and capacitive loads
- Triac gate trigger current up to 100 mA
- Continuous output current to relay actuation max. 100 mA
- 8 overlapping timing periods between 1 second and 31 1/2 hours (at 50 Hz)
- 2 operating modes: momentary switching or switch off delay, both are retriggerable
- Upon request, delay times can be adjusted to customer's specification, requiring only minimum external components. This is possible through mask programming, but is based on minimum order quantities.





Туре	Orde	ring Code	Package
SAB 052	9 Q670	000-H2176	P-DIP-18
⊠ ■ SAB 052	9 G Q670	000-H2952	P-DSO-20 (SMD)

Not for new design.

With the digital timer SAB 0529, delay times between 1 second and 31 1/2 hours can be set. Time base is the 50 Hz line frequency. A triac may be triggered by the SAB 0529 IC.

The SAB 0529 can be programmed to two operating modes: "momentary switching" and "switch-off delay" (according to DIN 46120). In the first mode, a rising edge at the start input activates the triac and starts the timing period. In the switch-off delay mode, the rising edge at the start input activates the triac; but the falling edge starts the timing period.

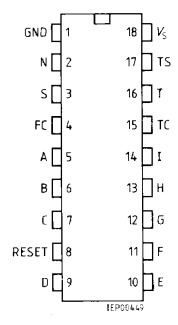
The versatile IC SAB 0529 covers a great variety of applications, e.g. electronic timers, cooking equipment control, espresso machines, hand-driers, coin changing machines and slot machines, stairwell-light time switches, industrial controls, developing systems for photographic labs, automatic starters (to preheat car engines), and operating-hours counters.

485 8.90

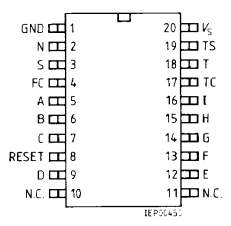
Pin Configurations

(top view)

SAB 0529



SAB 0529 G

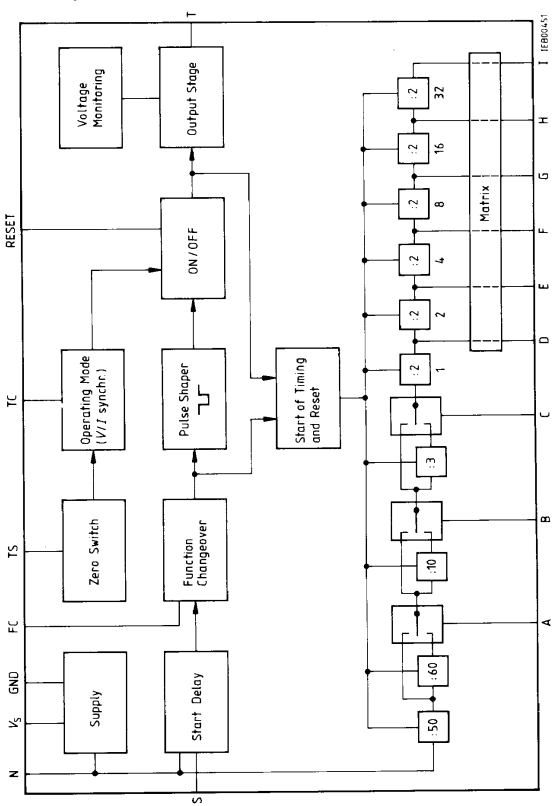


Pin Definitions and Functions

SAB 0529 Pin	SAB 0529 G Pin	Symbol	Function
1	1	GND	Circuit ground
2	2	N	Line voltage via series resistor
3	3	S	Start
4	4	FC	Function changeover
5 6 7	5 6 7	A B C	Programming of basic timing unit Programming of basic timing unit Programming of basic timing unit
8	8	R	Reset
9 10 11 12 13	9 12 13 14 15	D E F G H	Basic timing unit x 1 Basic timing unit x 2 Basic timing unit x 4 Basic timing unit x 8 Basic timing unit x 16 Basic timing unit x 16 Basic timing unit x 32 These values apply to the standard SAB 0529 version. By mask programming, each of those pins may be assigned a value between 1 and 63.
15 16 17	17 18 19	TC T TS	Triac operation mode setting Triac triggering Triac synchronization
18	20	V _s	Positive supply voltage

With the P-DSO-20-package (SAB 0529G), pins 10 and 11 are not connected.

Block Diagram



Absolute Maximum Ratings

			Limit Values			
Parameter	Symbol	min.	max.	Unit	Notes	
Supply voltage at impressed dc voltage		V _S	0.3	5.5	v	
Peak current at N DC from N (rms) AC at N with		I _{Np} -I _{Nrms}	-35	35 12.5	mA mA	50 Hz operation with $V_S \le 7.5 \text{ V}$ 50 Hz operation
impressed current		I _{Nrms}		25	mA	with <i>V</i> _S ≤ 7.5 V
Voltage at S, FC, A Voltage at N, with N		V	-0.3	7.5	V	
as clock input Voltage at TC		V _{NT} V _{TC}	-0.3 -0.3	V _s V _s	V	
Current at TS		I _{TS}	-4	4	mA	
Voltage at T		V _T	-0.3	7.5	V	
Peak current in T Continuous current in T Current in D, E, F, G, H, I		I_{Tp} I_{T} I		150 100 0.5	mA mA mA	1 ms (10 ms interval) D, E, F, G, H, I on-state
Voltage at D, E, F, G, H, I Short-term peak current at N		V I _{Np}	-0.3 -350	7.5 350	V mA	D, E, F, G, H, I off-state 0.3 ms (100 ms interval) with $C_{ch} > 40 \mu F$
Junction temperature Storage temperature		T _j T _{stg}	-55	150 125	°C °C	
Thermal resistance system – air SAB 0529 SAB 0529 G		R _{th SA} R _{th SA}		70 105	K/W K/W	

All voltages are referred to pin 0, unless otherwise specified.

Operating Range

Supply voltage at impressed DC voltage Impressed DC or impressed AC at N ²)	V _S	4.5	5.5	V	Voltage between pin 0 and $V_{\rm S}$
DC supply from N (rms) AC supply at N (rms)	$-I_{N}$ I_{Nrms}	2,5 ¹) 5 ¹)	12.5 25	mA mA	see application circuit see application circuit
Ambient temperature	T _A	0	70	°C	

¹⁾ Only the supply current for the IC, i.e. without triac gate current. The rms gate current additionally flows through N. (The IC may be operated with DC or AC; see also application circuits).

²) The voltage between 0 and V_S is between 5.5 V and 7.0 V for impressed AC and between 6.0 V and 7.5 V for impressed DC. Operation, however, is also assured if V_S falls to 4.5 V (e.g. due to ripple at V_S with DC supply).

Characteristics

 $V_{\rm S} = 4.5~{
m V}$ to $\leq 5.5~{
m V}~(7.5~{
m V})^{\, {
m i}}),~T_{
m A} = 0~{
m ^{o}C}$ to $70~{
m ^{o}C}$

		Limit Values					
Parameter	Symbol	min.	typ.	max.	Unit	Test Conditions	
Supply current at V _S and/or N	Is		1.4	2.5	mA	$I_{\rm S} = -I_{\rm N}$	
V _S with impressed current at N: Impressed ac Impressed dc	V _S V _S	5.5 6.0	6.2 6.8	7.0 7.5	V V	$I_{\text{N rms}} = 5 \text{ mA}$ $-I_{\text{N}} = 2.5 \text{ mA}$	
Switching threshold at: A, B, C, S, FC, R N (if N is clock input) TC TS (for voltages > V _S) TS (for voltages < V _S)	V _A V _N V _{TC} V _{TS} + V _{TS} -	0.3 0.6	0.6 1.2 3.5 V _S +1.3 V _S -1.3	1 2 4.5	V V V V		
L-input current at: A, B, C, S, FC, R N (if N is clock input)	-I _{I L} -I _{I NL}			20 40	μA μA	$V_{A} = 0 \text{ V}$ $V_{N} = 0 \text{ V}$	
H-input current at: A, B, C, S, FC, R N (if N is clock input) TC Pos. switching current at TS Neg. switching current at TS	$egin{array}{c} I_{ m IH} & & & & & \\ I_{ m INH} & & & & & & \\ I_{ m ITCH} & & & & & & \\ I_{ m TS} + & & & & & & \\ I_{ m TS} - & & & & & & \end{array}$	27 18	45 30	20 10 50 81 54	μΑ μΑ μΑ μΑ	$V_{A} = V_{S} \le 5.5 \text{ V}$ $V_{N} = V_{S}$ $4.5 \text{ V} \le V_{TC} \le V_{S}$ $V_{TS} = V_{TS} + V_{TS} = V_{TS} - V_{TS} = V_{TS} + V_{TS} + V_{TS} = V_{TS} + V_{$	
L-voltage at D, E, F, G, H, I	V _L			0.3	V	$I_{\rm L}=$ 0.5 mA	
Reverse current at D, E, F, G, H, I	I_{H}			1	μА		
L-output voltage at T	V _{Q TL}		1.5 1.6 1.8	1.8 2 2.3	V V	$I_{\rm T}=1~{\rm mA}$ $I_{\rm T}=10~{\rm mA}$ $I_{\rm T}=100~{\rm mA}$	

¹⁾ with impressed current at N.

Functional Description

Through division of the line frequency into the portions 1:50, 1:60, 1:10, and 1:3, the basis for 8 timing periods is created. The timing period is selected via inputs A, B, and C, according to the following truth table.

Timing range	А	В	С	Basic timing unit	Max. time at	50 Hz line
1	L	L	L	1 s	63 s	(approx. 1 min)
2	L	L	H	3 s	189 s	(approx. 3 min)
3	L	Н	L	10 s	630 s	(10.5 min)
4	L	Н	H	30 s	1890 s	(31.5 min)
5	Н	L	L	1 min	63 min	(approx. 1 hr)
6	Н	L	H	3 min	189 min	(approx. 3 hrs)
7	Н	Н	L	10 min	630 min	(10.5 hrs)
8	Н	Н	Н	30 min	1890 min	(31.5 hrs)

L and H potentials are referred to terminal 0, e.g. L = 0, $H = V_S$

The time basis of the set period is multiplied by the corresponding value in the flipflops 1, 2, 4, 8, 16, 32.

The delay time at output T results from connecting a terminal between D and I with terminal R. Should several of the pins D to I be connected to R, the corresponding delay times are added.

Reset during a timing period is accomplished by interrupting the connection to R, or by applying an H potential to R (in the latter case a protective resistor between R and D through I is necessary as those pins are not protected against short circuit to V_s), or by turning on and off V_s .

Application Hint

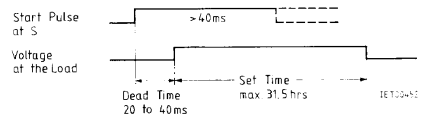
If R is connected to one of the pins D through I via a multiposition switch, and if during the changeover a reset of the timing period is to be avoided, a suitable capacitor is required between R and 0.

With the **connection of the supply voltage**, the circuit is automatically reset. A timing period does not commence if 0 potential is applied to S.

The SAB 0529 allows two operating modes to be set via pin FC (function changeover):

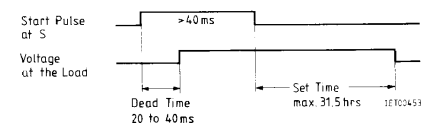
1. "Momentary Switching Function" in accordance with DIN 46120

The triac at pin T turns on with the rising edge at the start input S and turns off when the set time has passed, independent of the start pulse length.



2. "Switch-Off Delay" in accordance with DIN 46120

The triac turns on with the rising edge at S. The falling edge at S starts the timing period. The triac remains in on-state until the set period has passed.



To protect the start input S against external interference and contact bounce, it has a **dead time** of between 20 and 40 ms for its positive switching edge, depending on the phase of the 50-Hz line.

Both operating modes are retriggerable during the timing period.

Function Changeover

FC	Function
L H	momentary switching switch-off delay

Triac Stage

Pin TS (triac synchronization) is the input of a zero voltage switch and serves to synchronize the output T (open collector) with the load voltage or the load current.

With $V_{\rm S}$ < 3 V, the output current is disconnected.

The input TC has a double function:

- to change TS over to voltage synchronization
- to adjust the triac trigger pulse width (by connecting a capacitor C_e to TC) in case of current synchronization.

Three operation modes are possible by varying the connection of the pins TC and/or TS:

Operating Mode 1

TC to V_{S} :

Output T is connected to the zero voltage switch. T operates when

 $V_{\rm S} - 1.3 \text{ V} \le V_{\rm TS} \le V_{\rm S} + 1.3 \text{ V}.$

Is utilized in case of voltage synchronization; see application circuit 1

(operation with resistive load) and pulse diagram.

Operating Mode 2

TC via C_e to Q:

Output T is connected to the zero voltage switch via a monoflop.

If $V_s - 1.3$ V has fallen below or $V_s + 1.3$ V exceeded at TS, the output T

releases a triac gate trigger pulse determined by Ce.

Is utilized in case of current synchronization; see application circuit 2

and pulse diagram.

Operating Mode 3

TC and TS to $V_{\rm S}$:

Output T conducts after release of start pulse.

Is utilized for any load in case of continuous triac triggering (e.g. low performance), or if any other load is to be operated instead of the triac

(see application circuits 3, 4, 5).

Operation with Line Voltage

A series resistor R_s and a charging capacitor C_{ch} serve for line voltage supply. If a diode is connected in series with R_s (anode to N), the rms current consumption is halved. The series resistor may also be an RC network (see application circuit 6).

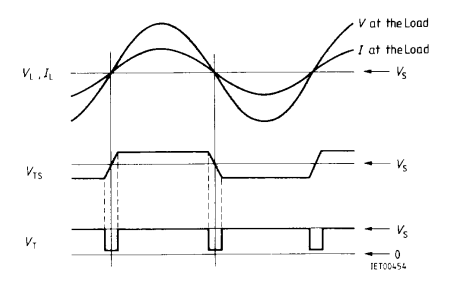
Operation with DC Voltage

This IC can also be operated with dc voltage or current (see application circuits 4 and 5).

Pulse Diagrams for Triac Operation Modes 1 and 2

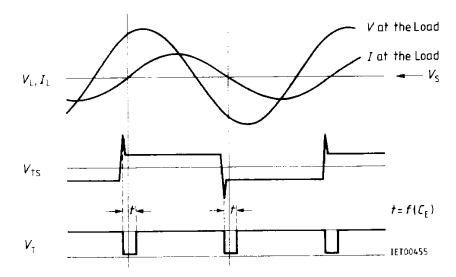
Operating Mode 1

Voltage synchronization with resistive loads (TC to $\ensuremath{\textit{V}_{\text{S}}}\xspace)$



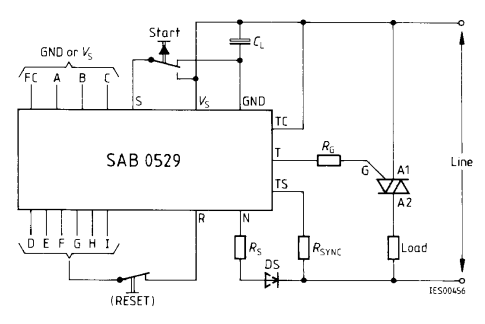
Operating Mode 2

Current synchronization with nonresistive loads (capacitance C_e to TC)

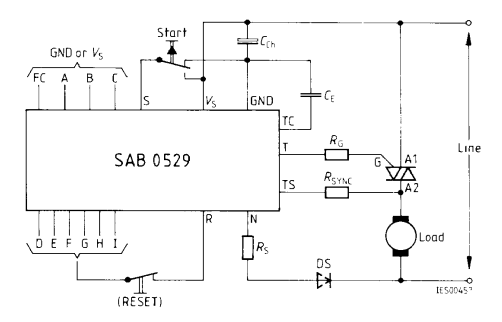


Application Circuits

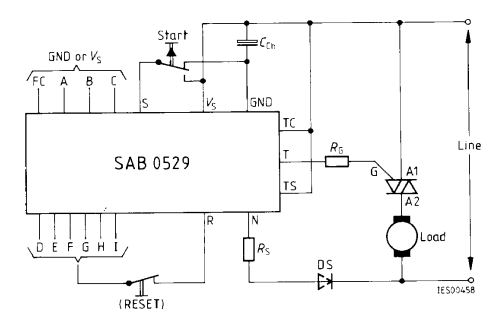
1. Operation with Resistive Loads



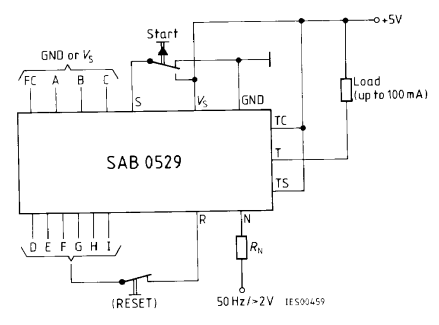
2. Operation with Resistive, Capacitive, or Inductive Loads



3. Operation with any Load and Continuous Triac Triggering

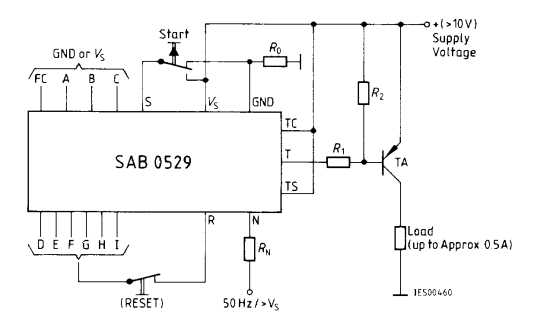


4. Operation with 5 V DC Voltage



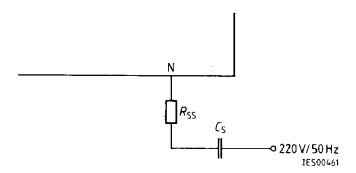
Note: The diode D in **application circuits 1 to 3** must not necessarily be used. This diode, however, may halve the power dissipation at $R_{\rm S}$.

5. Operation with DC Voltage > 10 V (limited only by transistor TA)



6. Operation with Capacitive Series Resistor

In the **application circuits 1 to 3**, a series connection of R and C may be utilized instead of $R_{\rm s}$ or $R_{\rm S}$ and D.



Note: If not required, the reset key may be omitted in application circuits 1 to 5.

Dimensioning the Application Circuits

The following formulae give reference values for operation with sine-shaped ac voltages of 50 Hz. The triac is always triggered in the 2nd and 4th quadrant (negative gate trigger current).

Trigger pulse length $Z:Z = \frac{5 \text{ x holding current}}{\text{rms load current}}$ (ms); applies to $Z \le 1$ ms

$$R_{\rm G} = \frac{V_{\rm S} - V_{\rm ATL} - \text{gate trigger voltage}}{\text{gate trigger current}}$$

$$R_{\rm S} = {0.5 \, {\rm x \, rms \, line \, voltage} - V_{\rm S} \over I_{\rm S} + {\rm average \, gate \, trigger \, current}}$$
 (with or without diode D)

average gate trigger current = gate trigger current $x = \frac{Z}{10}$ (Z in ms)

Power dissipation at Rs:

(without diode D) =
$$\frac{(\text{rms line voltage})^2}{R_s}$$

(with diode D) = 0.5 x
$$\frac{(\text{rms line voltage})^2}{R_s}$$

$$C_{ch} = 20 \text{ x} \frac{\text{rms line voltage}}{R_s} (\mu \text{F, V, k}\Omega)$$

(residual ac voltage at $V_{\text{Spp}} \leq 0.5 \text{ V}$)

Note for Cch

If short-term line failures are to be compensated, C_{ch} has to be accordingly larger (approx. 1000 μ F for \leq 5 s line failure).

Application Circuit 1 (voltage synchronization for resistive load)

$$R_{\text{SYNC}} = \frac{0.22 \ Z \ \text{x rms line voltage} - 1.3}{0.04} \ge \frac{\text{peak line voltage}}{4} \ (\text{k}\Omega, \, \text{V, mA, ms})$$

Notes for Application Circuit 1

An average $I_{\rm TS}$ of 0.04 mA was inserted into the formula approximating $R_{\rm SYNC}$.

As $I_{\rm TS}+$ and $I_{\rm TS}-$ contain production deviations, utilizing the determined $R_{\rm SYNC}$ requires certain tolerances to be taken into account for pulse length Z.

To minimize the effect of these tolerances, a resistor may be connected between V_S and TS, which generates a constant current of $\frac{V_{TS}}{R}$ to be added to I_{TS} .

However, a TC of -4 mV/K should be noted for V_{TS} .

Application Circuit 2 (current synchronization)

$$C_e = 22 \times Z \text{ (nF, ms)}$$

$$R_{
m SYNC} \geq rac{
m max. \ on\text{-state voltage} - 1.3}{I_{
m TSmin}} \ R_{
m SYNC} \geq rac{
m peak \ line \ voltage}{4} \ R_{
m SYNC} \leq rac{
m gate \ trigger \ voltage - 1.3}{I_{
m TSmax}} \ (k\Omega, \, V, \, mA) \$$

Notes for Application Circuit 2

In this circuit, an even shorter pulse length than determined for Z is sufficient to trigger the triac. This is possible by the trigger pulse being automatically repeated until the holding current is reached. Overdimensioning of Z for safety reasons is, therefore, not necessary. The disadvantage of multiple trigger pulses, however, is a somewhat larger interference band during the triggering.

The interference band and/or the interference amplitude generated also depend on the amount of the gate trigger voltage necessary to trigger the triac after each current zero passage. That voltage is determined by the size of $R_{\rm SYNC}$ and should not exceed 20 V.

Application Circuit 3

Dimensioning of R_s , R_G , and C_{ch} as described at the beginning of this section.

Application Circuit 4

 $R_{\rm N} \approx 15 \text{ x ac voltage (50 Hz) (k}\Omega, \text{Vrms)}$

Application Circuit 5

 $R_{\rm N}$ see above. The AC voltage for the timing base must be greater than (supply voltage -4.8 V).

$$\begin{split} R_0 = & \frac{\text{supply voltage} - 6.8 \text{ V}}{I_{\text{S}} + I_{\text{R1}}} & I_{\text{R1}} = I_{\text{B(TA)}} + I_{\text{R2}} \\ R_1 = & \frac{6.8 \text{ V} - V_{\text{QTL}} - V_{\text{B(TA)}}}{I_{\text{R1}}} & I_{\text{R2}} \approx 0.05 \ I_{\text{B(TA)}} \\ R_2 = & \frac{V_{\text{B(TA)}}}{I_{\text{R2}}} \end{split}$$

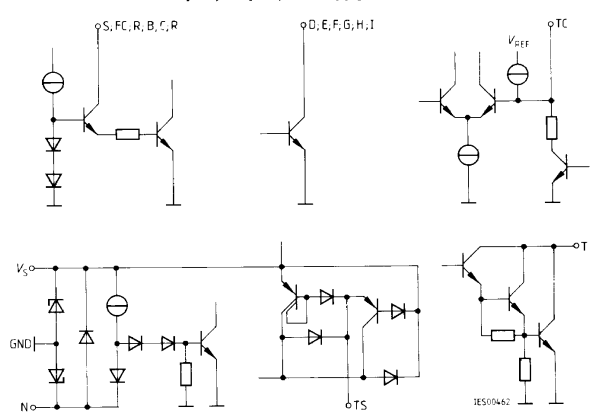
Application Circuit 6

$$C_{\rm S} = \frac{3.5}{R_{\rm S}} \; (\mu {\rm F, \, k} \Omega)$$
 applies to 50 Hz
$$R_{\rm SS} \; = 0.2 \; R_{\rm S}$$

To limit the inrush current, R_{ss} has to be $\geq 0.2 R_s$. Otherwise, the circuit may be damaged.

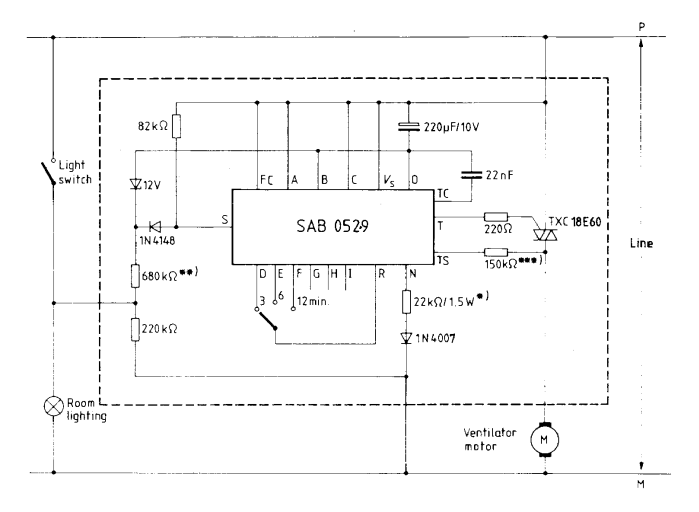
Siemens Aktiengesellschaft

Internal Connection of Inputs, Outputs, and Supply Pins



Typical Application

Time control for ventilator motor, adjustable to 3, 6, or 12 minutes' ventilation



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*) for 220 Vac, 10 k\Omega for 110 Vac;

**) for 220 Vac, 330 k\Omega for 110 Vac;

***) for 220 Vac, 82 k\Omega for 110 Vac;

(high-voltage proof)
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