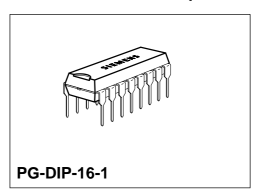
Phase Control IC TCA 785

Pb-free lead plating; RoHS compliant

## **Bipolar IC**

### **Features**

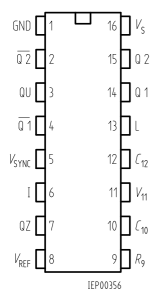
- Reliable recognition of zero passage
- Large application scope
- May be used as zero point switch
- LSL compatible
- Three-phase operation possible (3 ICs)
- Output current 250 mA
- Large ramp current range
- Wide temperature range



Туре	Ordering Code	Package
TCA 785	Q67000-A2321	PG-DIP-16-1

This phase control IC is intended to control thyristors, triacs, and transistors. The trigger pulses can be shifted within a phase angle between 0 ° and 180 °. Typical applications include converter circuits, AC controllers and three-phase current controllers.

This IC replaces the previous types TCA 780 and TCA 780 D.



# Pin Configuration (top view)

### **Pin Definitions and Functions**

Pin	Symbol	Function
1	GND	Ground
2	Q2	Output 2 inverted
3	QU	Output U
4	Q2	Output 1 inverted
5	VSYNC	Synchronous voltage
6	I	Inhibit
7	QZ	Output Z
8	V ref	Stabilized voltage
9	<b>R</b> 9	Ramp resistance
10	C <sub>10</sub>	Ramp capacitance
11	<i>V</i> <sub>11</sub>	Control voltage
12	C <sub>12</sub>	Pulse extension
13	L	Long pulse
14	Q 1	Output 1
15	Q 2	Output 2
16	Vs	Supply voltage

### **Functional Description**

The synchronization signal is obtained via a high-ohmic resistance from the line voltage (voltage  $V_5$ ). A zero voltage detector evaluates the zero passages and transfers them to the synchronization register.

This synchronization register controls a ramp generator, the capacitor  $C_{10}$  of which is charged by a constant current (determined by  $R_9$ ). If the ramp voltage  $V_{10}$  exceeds the control voltage  $V_{11}$  (triggering angle  $\varphi$ ), a signal is processed to the logic. Dependent on the magnitude of the control voltage  $V_{11}$ , the triggering angle  $\varphi$  can be shifted within a phase angle of 0° to 180°.

For every half wave, a positive pulse of approx. 30  $\mu$ s duration appears at the outputs Q 1 and Q 2. The pulse duration can be prolonged up to 180° via a capacitor  $C_{12}$ . If pin 12 is connected to ground, pulses with a duration between  $\varphi$  and 180° will result.

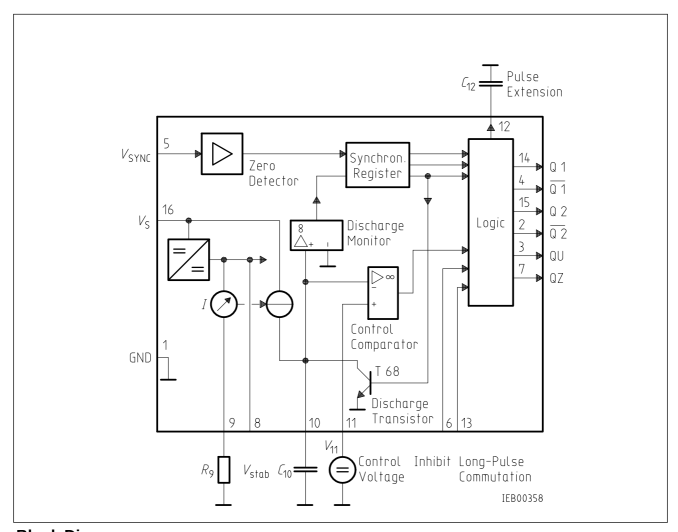
Outputs Q1 and Q2 supply the inverse signals of Q1 and Q2.

A signal of  $\varphi$  +180° which can be used for controlling an external logic, is available at pin 3.

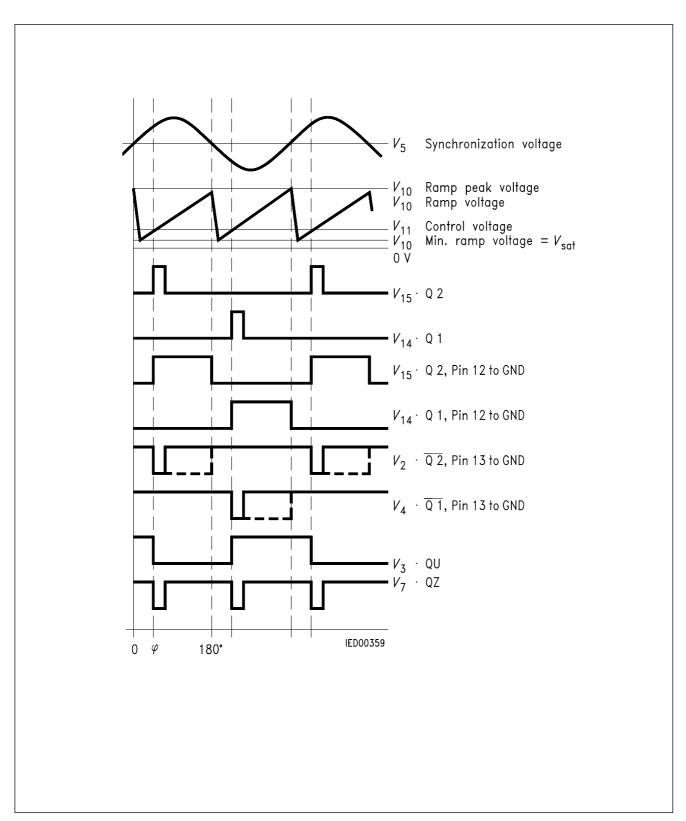
A signal which corresponds to the NOR link of Q 1 and Q 2 is available at output Q Z (pin 7).

The inhibit input can be used to disable outputs Q1, Q2 and Q1, Q2.

Pin 13 can be used to extend the outputs  $\overline{Q1}$  and  $\overline{Q2}$  to full pulse length  $(180^{\circ} - \varphi)$ .



**Block Diagram** 



**Pulse Diagram** 

# **Absolute Maximum Ratings**

Parameter	Symbol		Limit Values	
		min.	max.	
Supply voltage	<i>V</i> s	- 0.5	18	V
Output current at pin 14, 15	IQ	<b>– 10</b>	400	mA
Inhibit voltage Control voltage Voltage short-pulse circuit	V <sub>6</sub> V <sub>11</sub> V <sub>13</sub>	- 0.5 - 0.5 - 0.5	Vs Vs Vs	V V V
Synchronization input current	$V_5$	- 200	± 200	μΑ
Output voltage at pin 14, 15	$V_{Q}$		Vs Vs	V
Output current at pin 2, 3, 4, 7	IQ		10	mA
Output voltage at pin 2, 3, 4, 7	$V_{Q}$		Vs Vs	V
Junction temperature Storage temperature	$T_{ m Stg}$	- 55	150 125	°C
Thermal resistance system - air	Rth SA		80	K/W

# **Operating Range**

Supply voltage	Vs	8	18	V
Operating frequency	f	10	500	Hz
Ambient temperature	TA	<b>- 25</b>	85	°C

## **Characteristics**

 $8 \le V_S \le 18 \text{ V}; -25 \text{ °C} \le T_A \le 85 \text{ °C}; f = 50 \text{ Hz}$ 

Parameter	Symbol	Limit Values			Unit	Test
		min.	typ.	max.		Circuit
Supply current consumption S1 S6 open $V_{11} = 0 \text{ V}$ $C_{10} = 47 \text{ nF}$ ; $R_{9} = 100 \text{ k}\Omega$	<i>I</i> s	4.5	6.5	10	mA	1
Synchronization pin 5 Input current R 2 varied Offset voltage	$I$ 5 rms $\Delta V$ 5	30	30	200 75	μA mV	1
Control input pin 11 Control voltage range Input resistance	V <sub>11</sub> R <sub>11</sub>	0.2	15	$V_{ m 10\ peak}$	V kΩ	1 5

Characteristics (cont'd)  $8 \le V_S \le 18 \text{ V}; -25 \text{ °C} \le T_A \le 85 \text{ °C}; f = 50 \text{ Hz}$ 

Parameter	Symbol	Limit Values			Unit	Test
		min.	typ.	max.		Circuit
Ramp generator Charge current Max. ramp voltage Saturation voltage at capacitor Ramp resistance Sawtooth return time	I10 V10 V10 R9	10 100 3	225 80	1000 $V_2 - 2$ 350 300	μΑ V mV kΩ μs	1 1.6 1
Inhibit pin 6 switch-over of pin 7 Outputs disabled Outputs enabled Signal transition time Input current $V_6 = 8 \text{ V}$ Input current $V_6 = 1.7 \text{ V}$	V <sub>6</sub> L V <sub>6</sub> H t <sub>r</sub> I <sub>6</sub> H	4 1 80	3.3 3.3 500 150	2.5 5 800 200	V V μs μA	1 1 1 1
Deviation of $I_{10}$ $R_9 = \text{const.}$ $V_S = 12 \text{ V}$ ; $C_{10} = 47 \text{ nF}$ Deviation of $I_{10}$ $R_9 = \text{const.}$ $V_S = 8 \text{ V}$ to $18 \text{ V}$ Deviation of the ramp voltage between 2 following half-waves, $V_S = \text{const.}$	$I$ 10 $I$ 10 $\Delta V$ 10 max	- 5 - 20	± 1	5 20	%	1
Long pulse switch-over pin 13 switch-over of S8 Short pulse at output Long pulse at output Input current $V_{13} = 8 \text{ V}$ Input current $V_{13} = 1.7 \text{ V}$	V13 H V13 L I13 H — I13 L	3.5 45	2.5 2.5 65	2 10 100	V V μΑ μΑ	1 1 1
Outputs pin 2, 3, 4, 7 Reverse current $V_Q = V_S$ Saturation voltage $I_Q = 2 \text{ mA}$	$I$ CEO $V_{ m sat}$	0.1	0.4	10	μA V	2.6

Characteristics (cont'd)  $8 \le V_S \le 18 \text{ V}; -25 \text{ °C} \le T_A \le 85 \text{ °C}; f = 50 \text{ Hz}$ 

Parameter	Symbol	Limit Values			Unit	Test
		min.	typ.	max.		Circuit
Outputs pin 14, 15 H-output voltage – I o = 250 mA	<i>V</i> 14/15 H	<i>V</i> s – 3	Vs - 2.5	<i>V</i> s – 1.0	V	3.6
L-output voltage $I_Q = 2$ mA	<i>V</i> 14/15 L	0.3	0.8	2	V	2.6
Pulse width (short pulse) S9 open	$t_{P}$	20	30	40	μS	1
Pulse width (short pulse) with $C_{12}$	<i>t</i> p	530	620	760	μs/ nF	1
Internal voltage control Reference voltage Parallel connection of 10 ICs possible	$V_{REF}$	2.8	3.1	3.4	V	1
TC of reference voltage	αREF		2 × 10 - 4	5 × 10 - 4	1/K	1



## **Application Hints for External Components**

min max

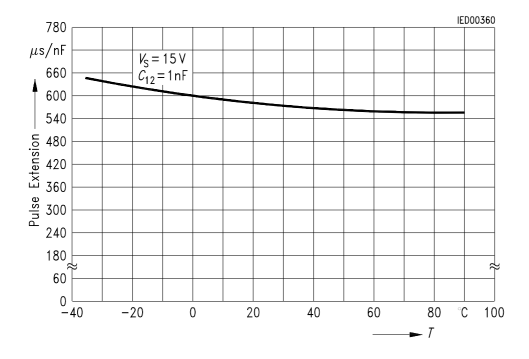
Ramp capacitance  $C_{10}$  500 pF 1  $\mu$ F<sup>1)</sup> The minimum and maximum values of  $I_{10}$ 

are to be observed

Triggering point  $t_{\text{Tr}} = \frac{V_{11} \times R_9 \times C_{10}}{V_{\text{REF}} \times K}$ 

Charge current  $I_{10} = \frac{V_{\text{REF}} \times K}{R_9}$  2) Ramp voltage  $V_{10 \text{ max}} = V_{\text{S}} - 2 \text{ V}$   $V_{10} = \frac{V_{\text{REF}} \times K \times t}{R_9 \times C_{10}}$  2)

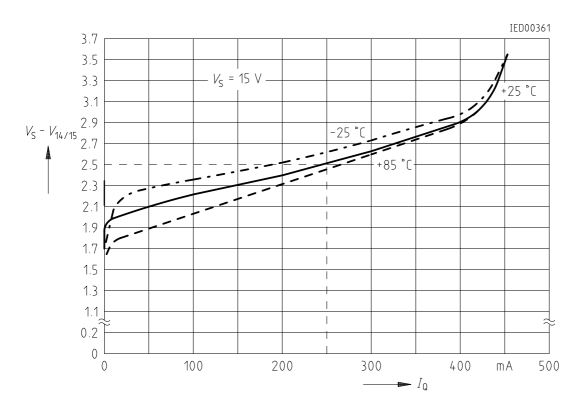
## **Pulse Extension versus Temperature**



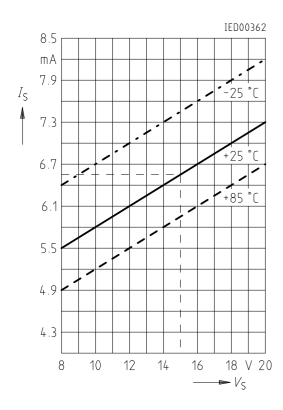
<sup>1)</sup> Attention to flyback times

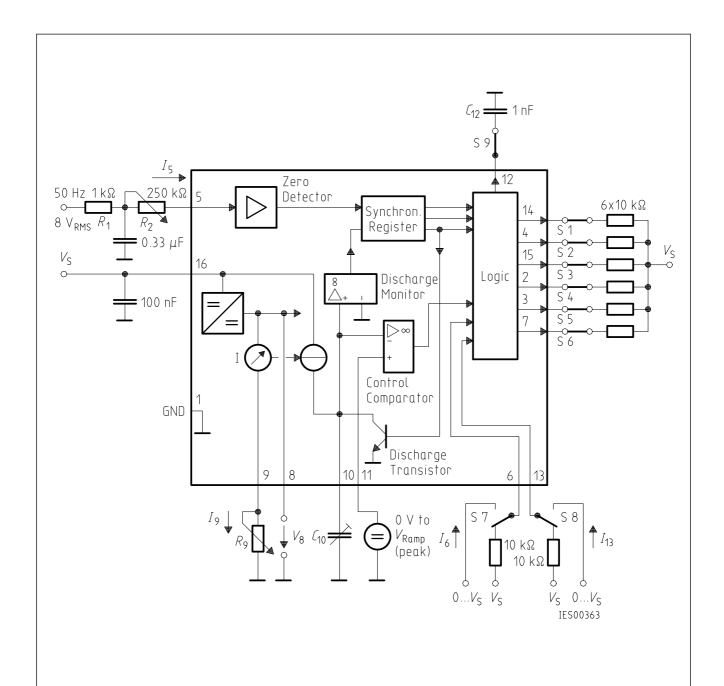
 $<sup>^{2)}</sup>$   $K = 1.10 \pm 20 \%$ 

# Output Voltage measured to + Vs



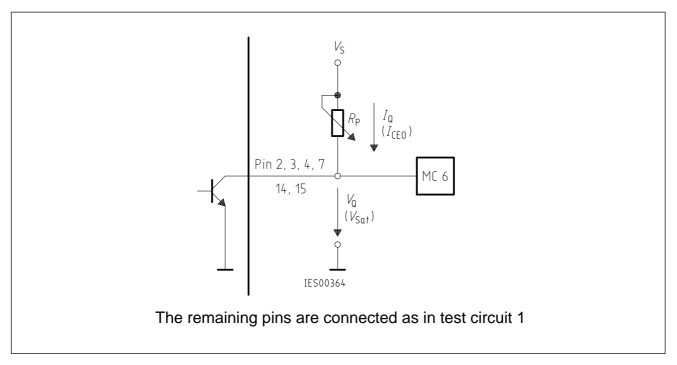
## **Supply Current versus Supply Voltage**



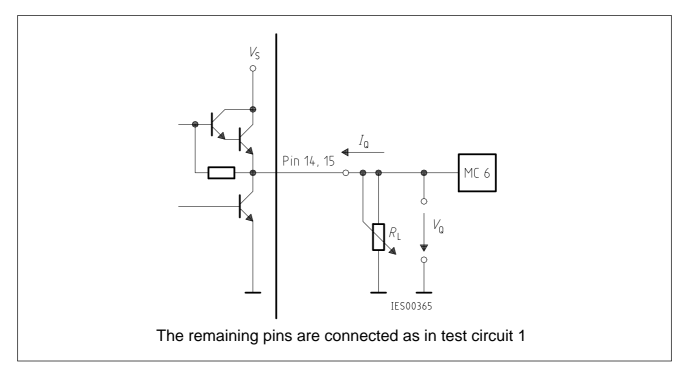


It is necessary for all measurements to adjust the ramp with the aid of  $C_{10}$  and  $R_{9}$  in the way that  $3 \text{ V} \le V_{\text{ramp max}} \le V \text{ s} - 2 \text{ V}$  e.g.  $C_{10} = 47 \text{ nF}$ ; 18 V:  $R_{9} = 47 \text{ k}\Omega$ ; 8 V:  $R_{9} = 120 \text{ k}\Omega$ 

### **Test Circuit 1**

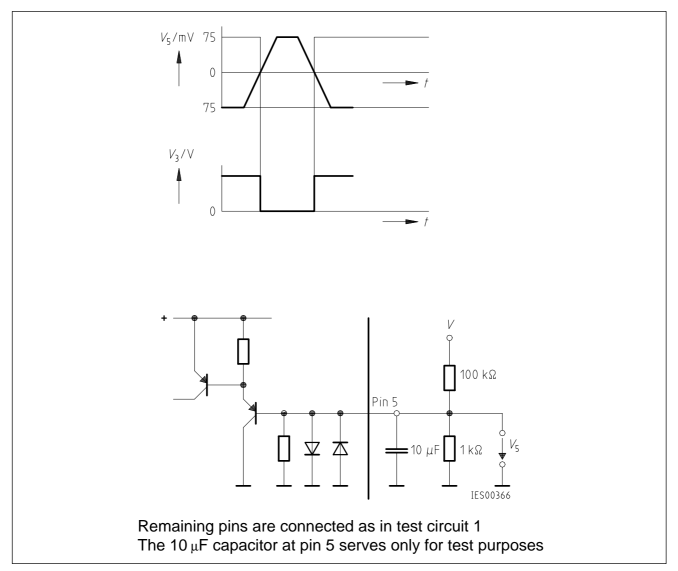


## **Test Circuit 2**

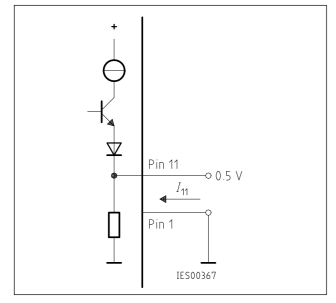


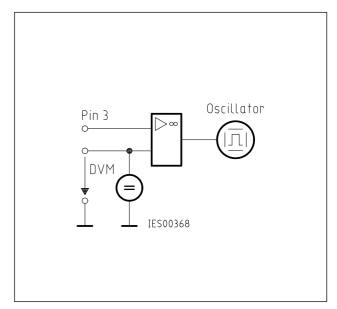
**Test Circuit 3** 





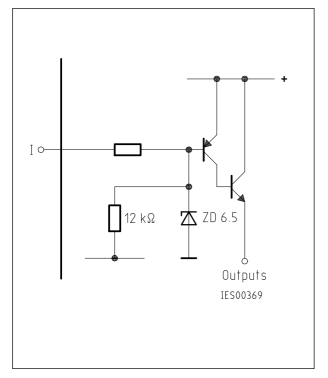
## **Test Circuit 4**





**Test Circuit 5** 

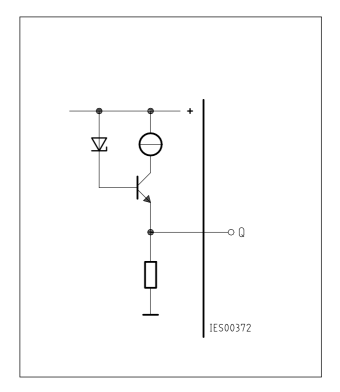
**Test Circuit 6** 



Inhibit 6

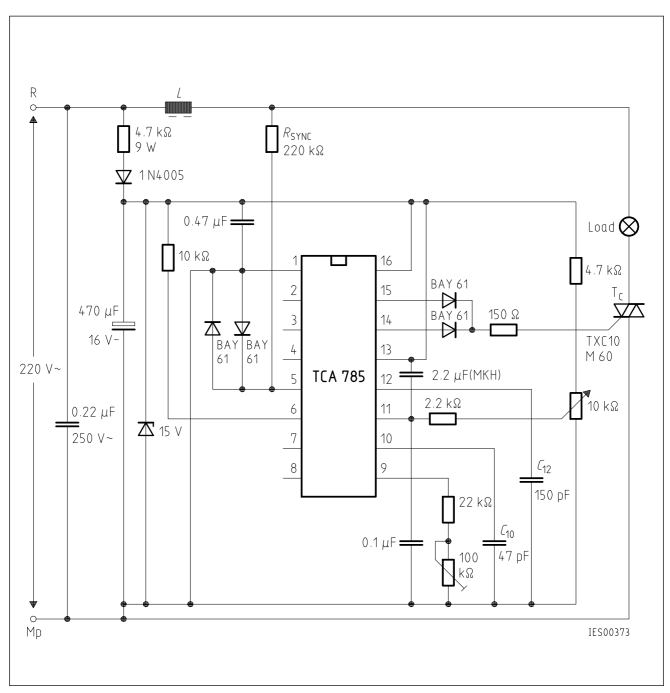
TES00371

Long Pulse 13



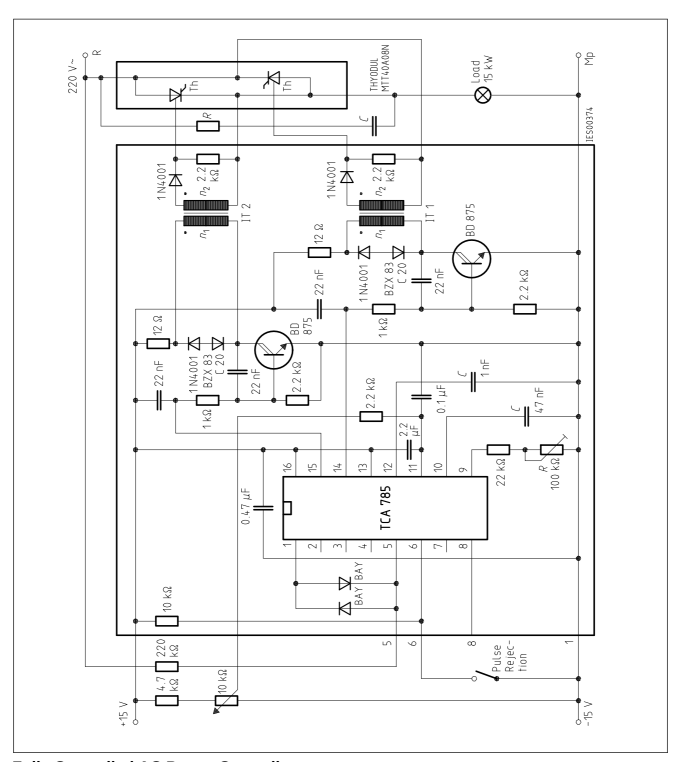
**Pulse Extension 12** 

Reference Voltage 8



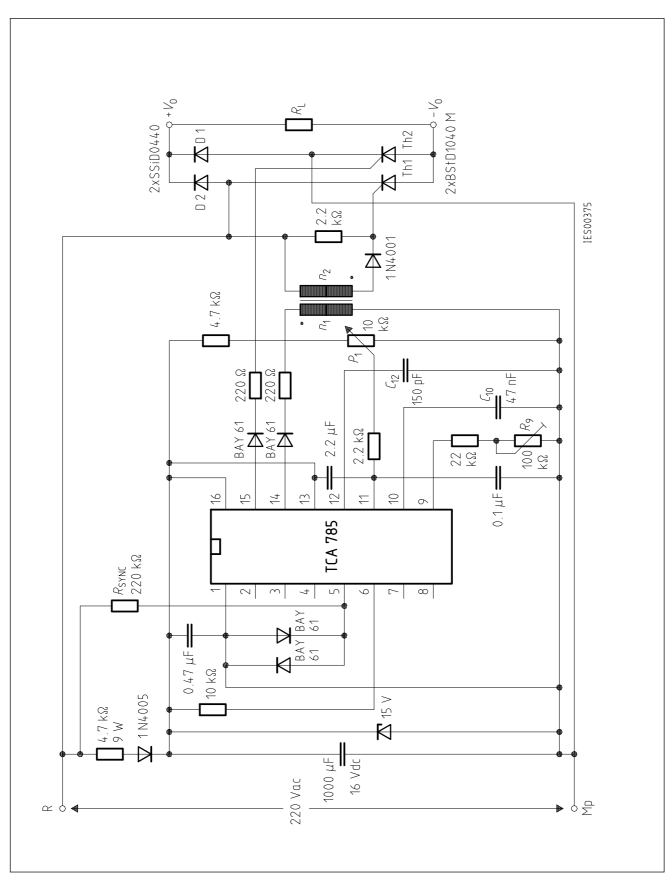
Application Examples
Triac Control for up to 50 mA Gate Trigger Current

A phase control with a directly controlled triac is shown in the figure. The triggering angle of the triac can be adjusted continuously between  $0^{\circ}$  and  $180^{\circ}$  with the aid of an external potentiometer. During the positive half-wave of the line voltage, the triac receives a positive gate pulse from the IC output pin 15. During the negative half-wave, it also receives a positive trigger pulse from pin 14. The trigger pulse width is approx.  $100 \, \mu s$ .

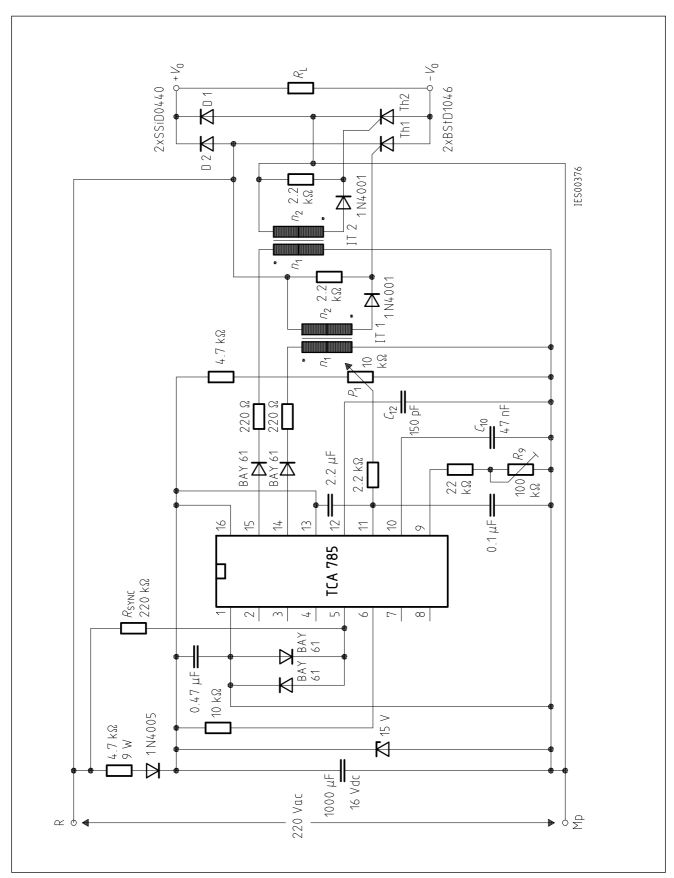


Fully Controlled AC Power Controller Circuit for Two High-Power Thyristors

Shown is the possibility to trigger two antiparalleled thyristors with one IC TCA 785. The trigger pulse can be shifted continuously within a phase angle between 0° and 180° by means of a potentiometer. During the negative line half-wave the trigger pulse of pin 14 is fed to the relevant thyristor via a trigger pulse transformer. During the positive line half-wave, the gate of the second thyristor is triggered by a trigger pulse transformer at pin 15.



Half-Controlled Single-Phase Bridge Circuit with Trigger Pulse Transformer and Direct Control for Low-Power Thyristors



Half-Controlled Single-Phase Bridge Circuit with Two Trigger Pulse Transformers for Low-Power Thyristors

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