P-DSO-14

# SIEMENS

Features

Type

**GTCA 671** 

**DTCA 871** 

**BTCA 971** 

包TCA 991

**BTCA 991 G** 

# SIEMENS AKTIENGESELLSCHAF

T-43-25

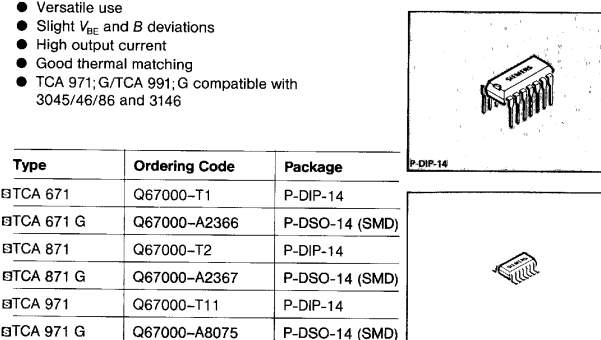
### Transistor Array with 5 NPN Transistors

Q67000-T12

Q67000-A8076

**TCA 671 TCA 871 TCA 971** TCA 991 **Bipolar IC** 

4

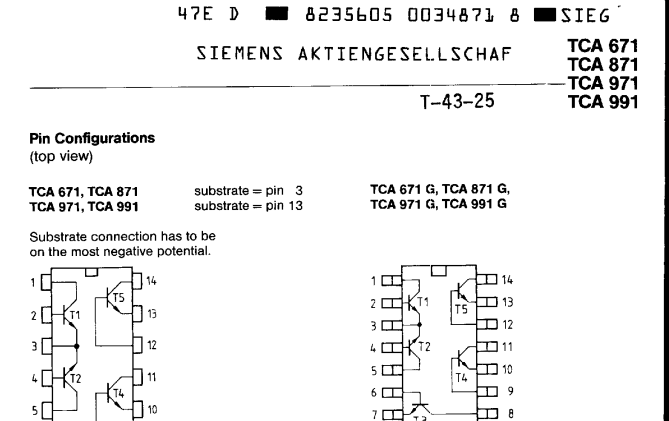


TCA 671, TCA 871, TCA 971, and TCA 991 are monolithic integrated transistor arrays each consisting of five NPN transistors. The arrays are well suited for switching and amplifying applications up to approx. 30 MHz. Due to a uniform design, the transistor characteristics show only slight deviations. The arrays are preferably intended for lamp drivers, amplifiers, pulse generators, and types TCA 971 and TCA 991 especially for discrete differential amplifiers.

P-DIP-14

P-DSO-14 (SMD)

297



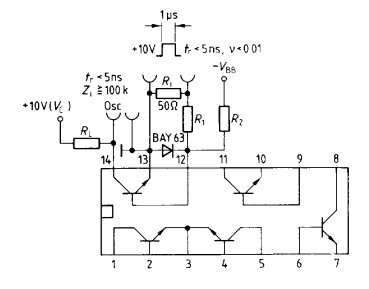
#### **Test Circuit for Switching Times**

Q

8

6

7



#### **Switching Times**

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$$\begin{split} I_{\rm C} \quad I_{\rm B1} &- I_{\rm B2} \approx 10:1.1 \text{ mA}; R_{\rm 1} = 5 \text{ k}\Omega; R_{\rm 2} = 5 \text{ k}\Omega; V_{\rm BB} = 3.5 \text{ V}; R_{\rm L} = 990 \ \Omega \\ t_{\rm ON} \ 85 \ (< 150) \text{ ns} \quad t_{\rm OFF} \ 480 \ (< 800) \text{ ns} \\ I_{\rm C}: \ I_{\rm B1} \quad - I_{\rm B2} \approx 100:10:10 \text{ mA}, R_{\rm 1} = 500 \ \Omega; R_{\rm 2} = 700 \ \Omega, V_{\rm BB} = 5 \text{ V}; R_{\rm L} = 98 \ \Omega \\ t_{\rm ON} \ 55 \ (< 150) \text{ ns} \quad t_{\rm OFF} \ 450 \ (< 800) \text{ ns} \end{split}$$

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# SIEMENS AKTIENGESELLSCHAF

T-43-25

TCA 671 TCA 871 CA 971

1CA 991

#### **Absolute Maximum Ratings**

			Limi			
Parameter		Symbol	TCA 671 TCA 971	TCA 871 TCA 991	Unit	
Collector-base breakdown voltage Collector-emitter breakdown voltage Emitter-base breakdown voltage Collector-substrate voltage ( $I_{\rm C} = 100 \ \mu$ A)		V <sub>CB0</sub> V <sub>CE0</sub> V <sub>EB0</sub> V <sub>CS</sub>	45 42 6 70	35 32 6 60	V V V	
Collector current Base current		I <sub>C</sub> I <sub>B</sub>	200 10	200 10	mA mA	
Permissible power dissipation for a single transistor		P <sub>tot</sub>	300	300	mW	
Junction temperature Storage temperature range		T, T <sub>stg</sub>	150 -40 to 125	150 -40 to 125	°C °C	
Thermal resista system – air	ance TCA 671 G; TCA 871 G; TCA 971 G; TCA 991 G	R <sub>th SA</sub> R <sub>th SA</sub>	85 145	85 145	К/W К/W	

#### **Operating Range**

#### Characteristics

 $T_A = 25 \,^{\circ}\text{C}$ 

		Limit Values TCA 671 TCA 971			Limit Values TCA 871 TCA 991			
Parameter	Symbol	min.	typ.	max.	min.	typ.	max.	Unit
Differential base current for transistors T1 = T2 at $V_{CF}$ = 3 V, $I_C$ = 1 mA			0.5	1		1		μА
Base-emitter voltage at $V_{CE} = 3$ V, $I_C = 1$ mA Differential base-emitter voltage	V <sub>BE</sub>		0.65			0.65		v
for transistors T1 + T2 at $V_{CE}$ = 3 V, $I_C$ = 1 mA Differential base-emitter voltage for transistors T3 to T5	V <sub>BED</sub>		2	5		4		mV
at $V_{\rm CE} = 3$ V, $I_{\rm C} = 1$ mA	V <sub>BED</sub>		4	10		6		mV
Temperature coefficient of base-emitter voltage at $V_{CE} = 3$ V, $I_C = 1$ mA	$\frac{\Delta V_{\text{BE}}}{\Delta T}$		-2			-2		mV/K
Transition frequency	f <sub>T</sub>	300	550		300	550		MHz

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T-43-25

## SIEMENS AKTIENGESELLSCHAF

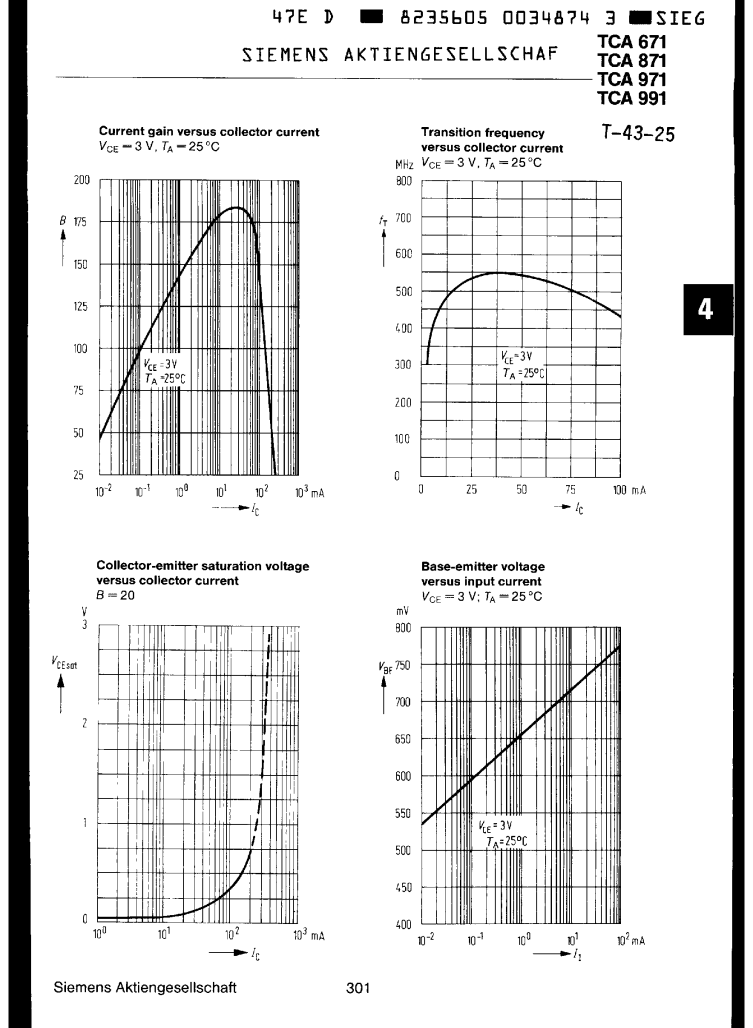
TCA 671 TCA 871 TCA 971 .A 991

#### Characteristics

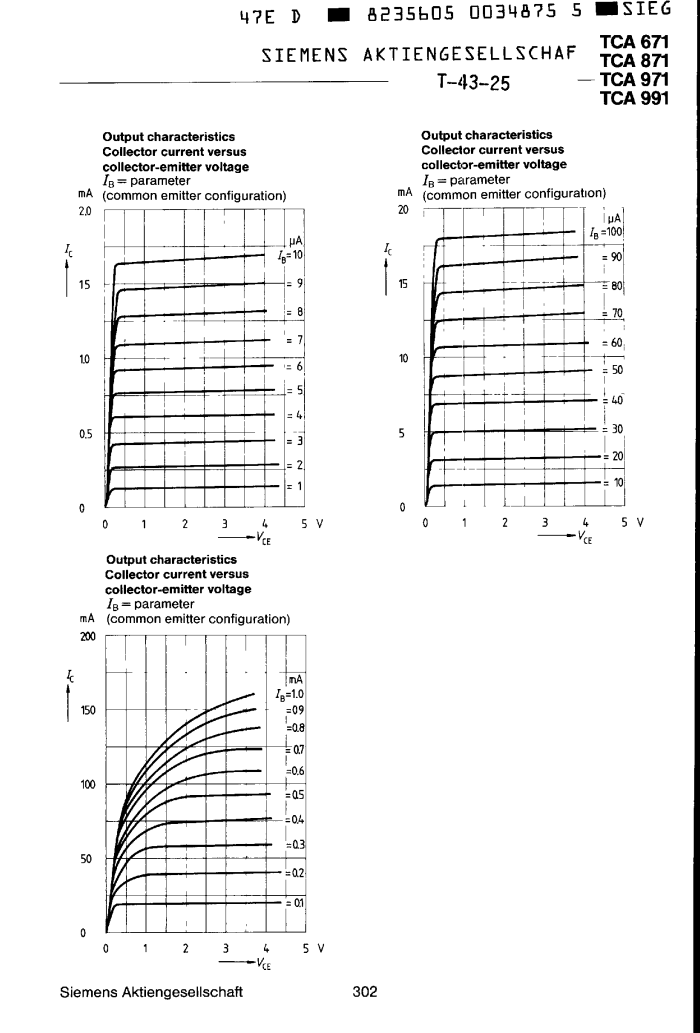
 $T_A = 25 \,^{\circ}C$ 

	Symbol	Limit Values TCA 671 TCA 971			Limit Values TCA 871 TCA 991			
Parameter		min.	typ.	max.	min.	typ.	max.	Unit
Collector-base breakdown voltage at $I_{\rm C} = 100 \ \mu$ A, $I_{\rm E} = 0$ Collector-emitter breakdown voltage	V <sub>CB0</sub>	45			35			v
at $I_{\rm C} = 100 \ \mu$ A, $I_{\rm B} = 0$ Collector-substrate breakdown voltage	V <sub>CE0</sub>	42			32			V
at $I_{\rm C}$ = 100 µA, $I_{\rm CS}$ = 0 Emitter-base breakdown voltage	V <sub>CS</sub>	70			60			V
at $I_{\rm E} = 100 \ \mu$ A, $I_{\rm C} = 0$ Collector-emitter saturation voltage	V <sub>EB0</sub>	6			6			V
at $I_{\rm C}$ = 50 mA; $I_{\rm B}$ = 5 mA	V <sub>CE Sat</sub>		200	350		200	350	mV
Collector-base cutoff current at $V_{CB} = 25$ V, $I_E = 0$ Collector-emitter cutoff current	I <sub>CB0</sub>		0.02	1		0.02	10	μΑ
at $V_{\rm CE} = 25$ V, $I_{\rm B} = 0$	I <sub>CE0</sub>			1			10	μA
Static current gain at $V_{CE} = 3 \text{ V}$ , $I_C = 100 \mu\text{A}$ at $V_{CE} = 3 \text{ V}$ , $I_C = 1 m\text{A}$	В	40 100	80 140		40 100	80 140		
at $V_{CE} = 3 \text{ V}$ , $I_C = 10 \text{ mA}$ at $V_{CE} = 3 \text{ V}$ , $I_C = 100 \text{ mA}$		100 40	160 100		100 40	160 100		

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