

A particularly economical and universal operational amplifier which by its excellent performance qualities is well suited for a wide range of applications, such as automatic controls, automobile electronics, AF-circuits, analog computers etc.

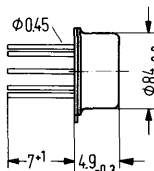
In addition to a high gain, high input resistance, low offset voltage, low temperature- and supply voltage-dependence, the amplifier features

- Wide common-mode range,
- Large supply voltage range,
- Large control range,
- Wide temperature range (TAA 762),
- High output current,
- Simple frequency compensation

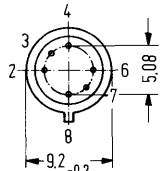
Type	Ordering codes
TAA 761	Q67000-A224
TAA 761 A	Q67000-A522
TAA 761 W	Q67000-A598
TAA 762	Q67000-A523
TAA 765	Q67000-A226
TAA 765 A	Q67000-A524
TAA 765 W	Q67000-A599

## Package outlines

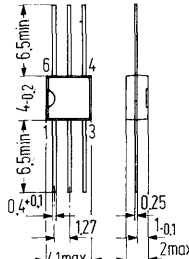
TAA 761, TAA 762, TAA 765



Case 5 H 6  
DIN 41873  
(similar TO-18)  
Weight approx. 1 g

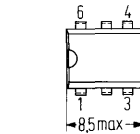
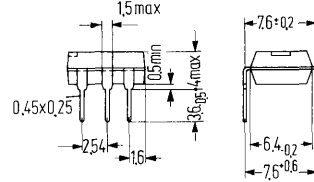


TAA 761 W, TAA 765 W



Miniature plastic case  
6 Pins  
Weight approx. .1 g  
Colour code  
TAA 761 W white/white  
TAA 765 W yellow/yellow

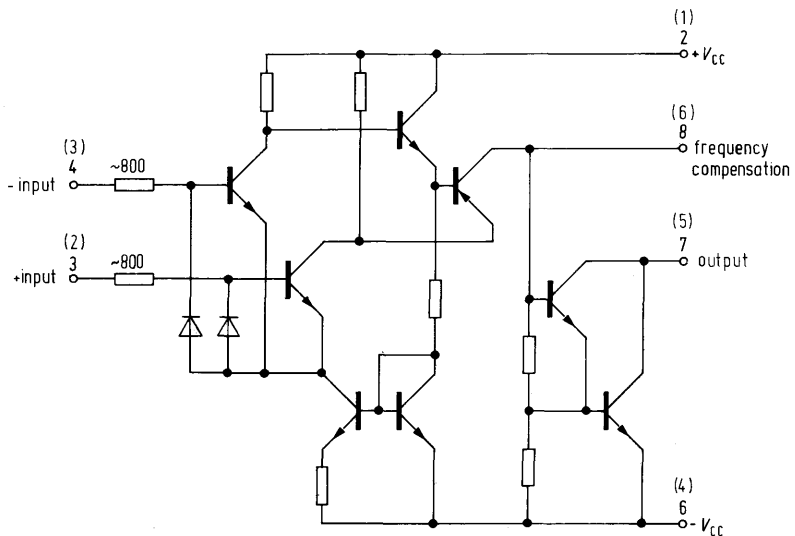
TAA 761 A, TAA 765 A



Plastic plug-in case  
6 Pins  
20 A 6 DIN 41866  
Weight approx. .7 g

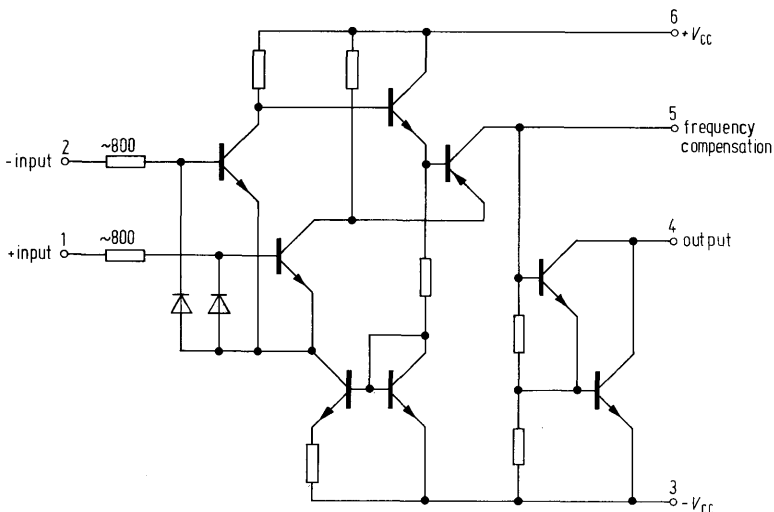
Dimensions in mm

**Circuit for TAA 761, 762, 765**



Pin-numbers in brackets refer to TAA 761A and TAA 765A

## **Circuit for TAA 761 W and TAA 765 W**



**TAA 761; A; W****TAA 762****TAA 765; A; W****Maximum ratings**

	TAA 761/TAA 761 A TAA 761W/TAA 762 TAA 765/TAA 765 A TAA 765 W	
Supply voltage	$V_{cc}$	±18
Output current	$I_q$	70
Differential input voltage	$V_{id}$	± $V_{cc}$
Junction temperature	$T_j$	150
Storage temperature	$T_s$	-55 to +125
Thermal resistances:		
System-case (TAA 761, TAA 762, TAA 765)	$R_{thScase}$	80
System-ambient air (TAA 761/762/765)	$R_{thSamb}$	190
System-ambient air (TAA 761 A, TAA 765 A)	$R_{thSamb}$	140
System-ambient air (TAA 761 W, TAA 765 W)	$R_{thSamb}$	200

**Range of operation**

Supply voltage	$V_{cc}$	±1.5 to ±18	V
Ambient temperature in operation			
TAA 761/A/W	$T_{amb}$	0 to +70	°C
TAA 765/A/W	$T_{amb}$	-25 to +85	°C
TAA 762	$T_{amb}$	-55 to +125	°C

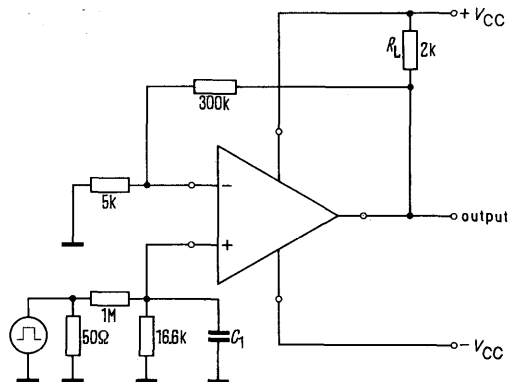
**Operating characteristics**

$V_{cc} = \pm 15$ V	TAA 761/A/W			TAA 762		
	$T_{amb} = 25^\circ\text{C}$			$T_{amb} = 25^\circ\text{C}$		
	min	typ	max	min	typ	max
Supply current	$I_{cc}$	1.5	2.5	1.5	2.5	
Input offset voltage ( $R_G = 50 \Omega$ )	$V_{io}$	-6	6	-4	4	
Input offset current	$I_{io}$	-300	±80	300	-100	
Input current	$I_i$	.5	1.0	.3	.7	
Output voltage ( $R_L = 2 \text{ k}\Omega$ )	$V_{opp}$	14.9		-14	14.9	
( $R_L = 620 \Omega$ )	$V_{opp}$	14.9		-12.5	14.9	
( $R_L = 2 \text{ k}\Omega, f = 100 \text{ kHz}$ )	$V_{opp}$	±10		±10		
Input impedance ( $f = 1 \text{ kHz}$ )	$Z_i$	200		200		
Open-loop voltage gain ( $R_L = 2 \text{ k}\Omega, f = 1 \text{ kHz}$ )	$G_v$	81.5	85	85	87	80
( $R_L = 10 \text{ k}\Omega, f = 1 \text{ kHz}$ )	$G_v$	90		92		
( $R_L = 2 \text{ k}\Omega, f = 1 \text{ MHz}$ )	$G_v$	43		43		
Output leakage current	$I_{qik}$	1	10	1	10	

**TAA 761; A; W****TAA 762****TAA 765; A; W****Operating characteristics** $V_{CC} = \pm 15 \text{ V}$ 

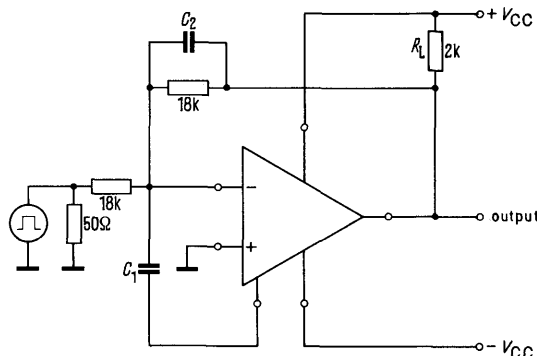
		TAA 761/A/W TAA 765/A/W $T_{amb} = 25^\circ\text{C}$			TAA 762				
		$T_{amb} = 25^\circ\text{C}$			$T_{amb} = -55 \text{ to } +125^\circ\text{C}$				
		min	typ	max	min	typ	max		
Input common-mode range ( $R_L = 2 \text{ k}\Omega$ )	$V_{ICM}$	12	$\pm 13.5$	-12	12	$\pm 13.5$	-12	V	
Common-mode rejection ratio ( $R_L = 2 \text{ k}\Omega$ )	$CMRR$	65	79		70	81		dB	
Sensitivity to supply voltage variations ( $G_V = 100$ )	$\frac{\Delta V_{io}}{\Delta V_{CC}}$	25	200		25	200		$\mu\text{V/V}$	
Temp. coefficient of $V_{io}$ ( $R_G = 50 \Omega$ )	$\alpha_{vio}$	6			6	25		$\mu\text{V/K}$	
Temp. coefficient of $I_{io}$ ( $R_G = 50 \Omega$ )	$\alpha_{lio}$	.3			.3	1.5		nA/K	
Rise time of $V_q$ for non-inverting operation (test circuit 1)	$\frac{dV_q}{dt_r}$	9			9			$\text{V}/\mu\text{s}$	
Rise time for $V_q$ for inverting operation (test circuit 2)	$\frac{dV_q}{dt_r}$	18			18			$\text{V}/\mu\text{s}$	
Noise voltage (to spec. DIN 45405; measured at input $R_S = 2.5 \text{ k}\Omega$ )	$V_N$	3			3			$\mu\text{V}$	
$V_{CC} = \pm 5 \text{ V}$									
Supply current	$I_{CC}$		0.7			0.7		mA	
Input offset voltage	$V_{io}$	-6		6	-4		4	mV	
Input offset current	$I_{io}$	-300		300	-70		70	nA	
Input current	$I_i$			1.0			0.6	$\mu\text{A}$	
Output voltage ( $R_L = 2 \text{ k}\Omega$ )	$V_{QPP}$	4.9		-4	4.9		-4	V	
Open loop voltage gain $G_V$ ( $R_L = 2 \text{ k}\Omega, f = 1 \text{ kHz}$ )		70			70			dB	

**1. Test circuit for rise time of  $V_q$  (non-inverting operation)**



$C_1 \approx 22 \text{ pF}$  for min overshoot

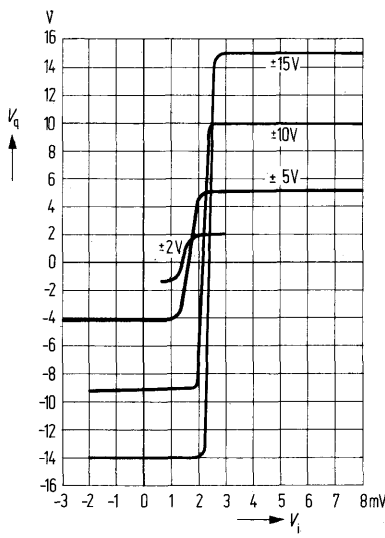
**2. Test circuit for rise time of  $V_q$  (inverting operation)**



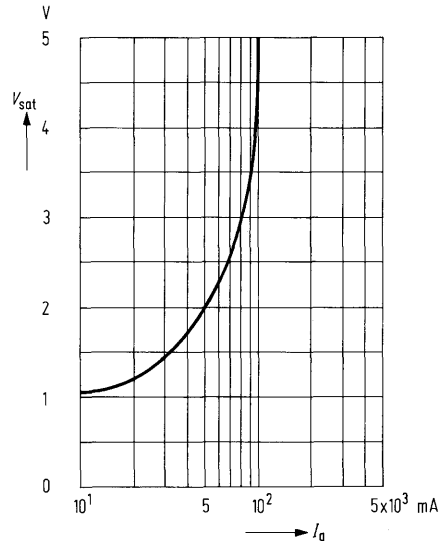
$C_2$  is for a frequency dependent compensation of the reduction of rise times  
 $C_1$  3.9 pF for min overshoot

**TAA 761 TAA 861**  
**TAA 762 TAA 862**  
**TAA 765 TAA 865**

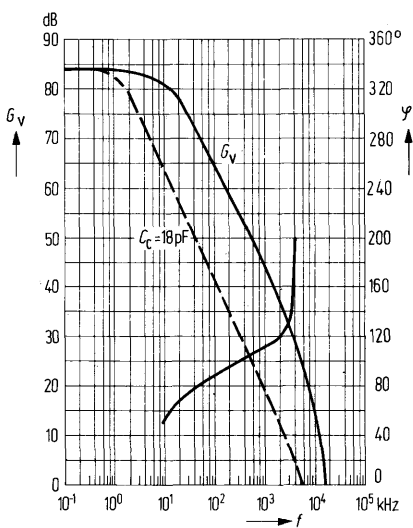
**Transfer characteristic**  $V_q = f(V_i)$   
 $V_{cc}$  = parameter,  $R_L = 2\text{ k}\Omega$



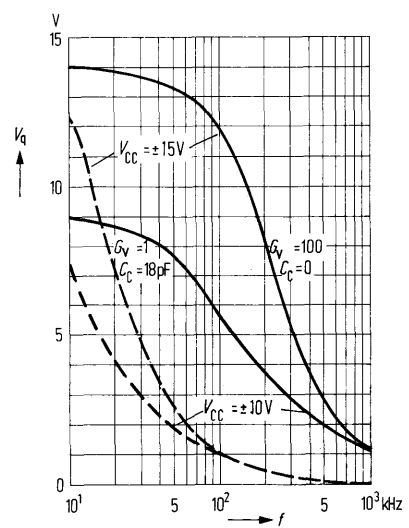
**Saturation voltage**  $V_R = f(I_q)$   
 $T_{amb} = 25^\circ\text{C}$



**Open-loop voltage gain and phase**  
 $G_V = f(f)$ ;  $\varphi = f(f)$ ;  $V_{cc} = \pm 10\text{ V}/\pm 15\text{ V}$

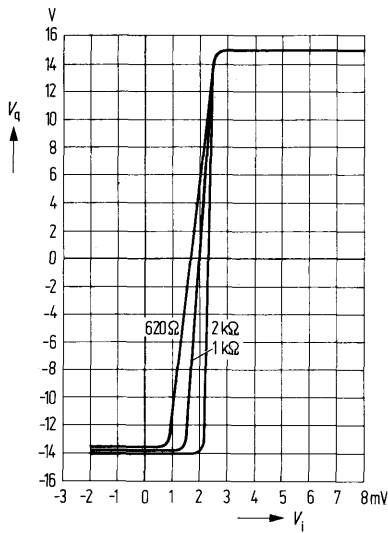


**Frequency dependance of large signal modulation**  $V_q = f(f)$

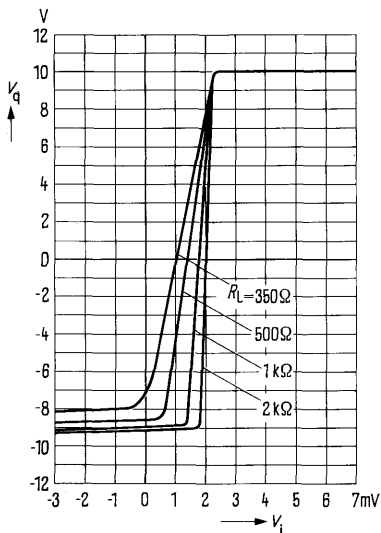


**TAA 761 TAA 861**  
**TAA 762 TAA 862**  
**TAA 765 TAA 865**

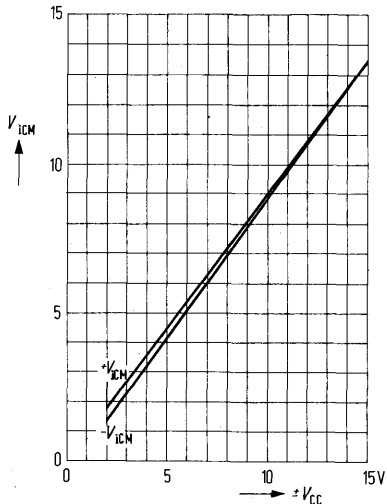
**Transfer characteristic**  $V_q = f(V_i)$   
 $V_{RR} = \pm 15 \text{ V}$ ,  $R_c$  = parameter



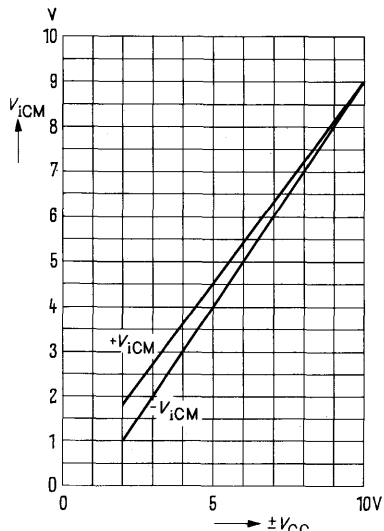
**Transfer characteristic**  $V_q = f(V_i)$   
 $V_{CC} = \pm 15 \text{ V}$ ,  $R_c$  = parameter



**Common mode range**  $V_{ICM} = f(V_{CC})$

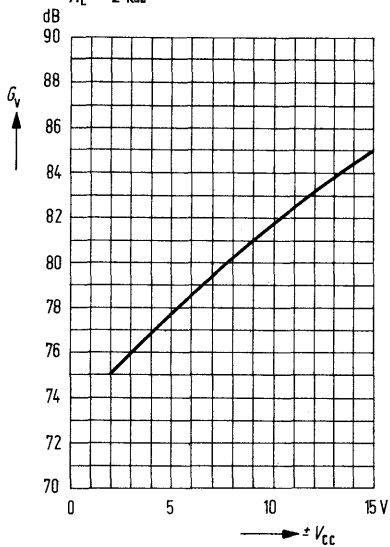


**Common mode range**  $V_{ICM} = f(V_{CC})$

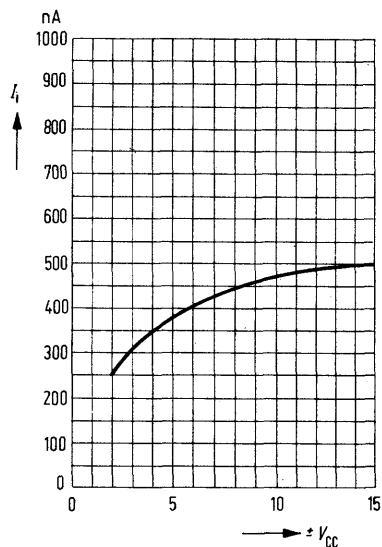


**TAA 761 TAA 861**  
**TAA 762 TAA 862**  
**TAA 765 TAA 865**

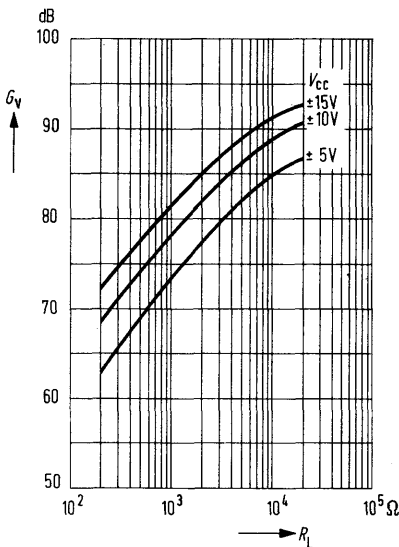
**Open-loop voltage gain**  
 $G_V = f(V_{CC})$ ;  $T_{amb} = 25^\circ C$   
 $R_L = 2 k\Omega$



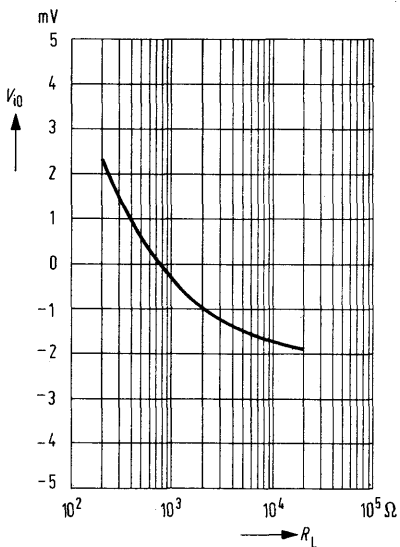
**Input current**  
 $I_i = f(V_{CC})$



**Open-loop voltage gain**  
 $G_V = f(R_L)$ ;  $T_{amb} = 25^\circ C$

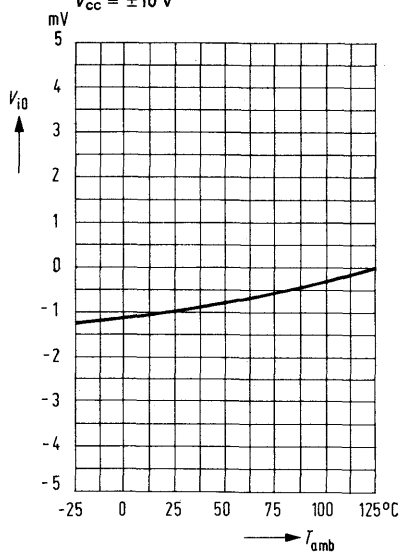


**Input offset voltage**  
 $V_{IO} = f(R_L)$ ;  $V_{CC} = \pm 15 V$

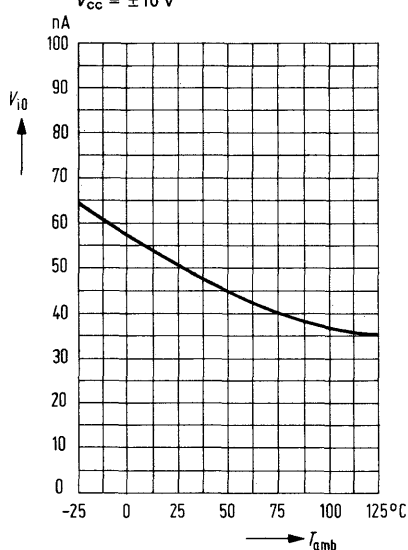


**TAA 761 TAA 861**  
**TAA 762 TAA 862**  
**TAA 765 TAA 865**

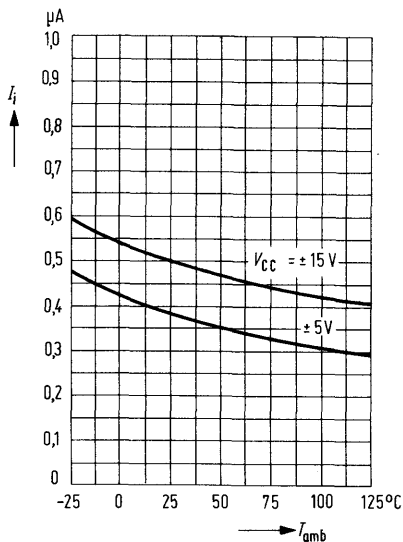
**Input offset voltage**  
 $V_{IO} = f(T_{amb})$ ;  $R_L = 2 \text{ k}\Omega$   
 $V_{CC} = \pm 10 \text{ V}$



**Input offset current**  
 $V_{IO} = f(T_{amb})$ ;  $R_L = 2 \text{ k}\Omega$   
 $V_{CC} = \pm 10 \text{ V}$



**Input current**  
 $I_i = f(T_{amb})$ ;  $R_L = 2 \text{ k}\Omega$



**Open-loop voltage gain**  
 $G_V = f(T_{amb})$ ;  $R_L = 2 \text{ k}\Omega$ ;  $f = 1 \text{ kHz}$

