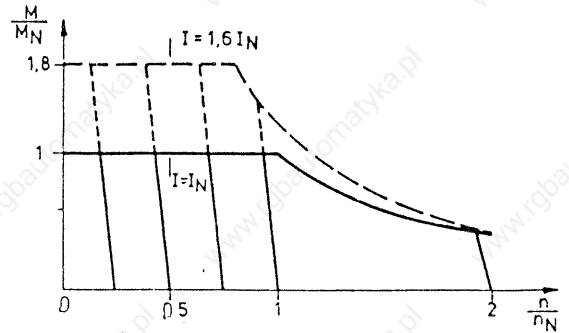
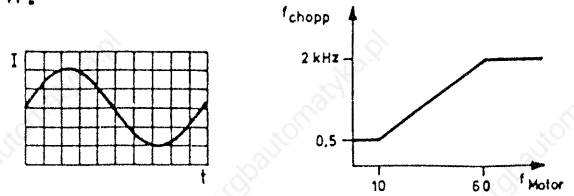


The Simplatron 760 range of inverters comprises 7 static frequency inverters for standard three-phase a.c. motors from 0,75 ... 7,5 kW.

### 1. Characteristics

- Sinusoidal pulse-width modulation in noise-immune CMOS gate-arrays. Motor noise has been reduced by harmonizing the motor and chopper frequencies.
- The current control method used ensures constant magnetic flux. This ensures good response and ensures stall-free overload and starting behaviour.  
The dynamic current limit is  $I_{max} = 1,6 \times I_N$  for  $t = 20$  s giving up to 1,8 times the rated motor torque. (dependent on  $\cos \varphi$  of motor)
- Further standard functions: isolated control inputs - short-circuit-protected power outputs - earth-leakage-protection with mains choke - set value integrator with separately adjustable acceleration and deceleration ramps - slip compensation - program switch setting: magnetizing current control or U/F-characteristics control, e.g. for multi-motor drives - fault indication system with TRIP function.
- Sturdy mechanical design as a result of the diecast heatsink chassis and extruded side parts with covering to provide contact-voltage protection. Consistent use throughout of modern hybrid and gate-array technology and transistor modules.



The standard inverters can be retro-fitted with additional control modules.

### 2. Technical Data

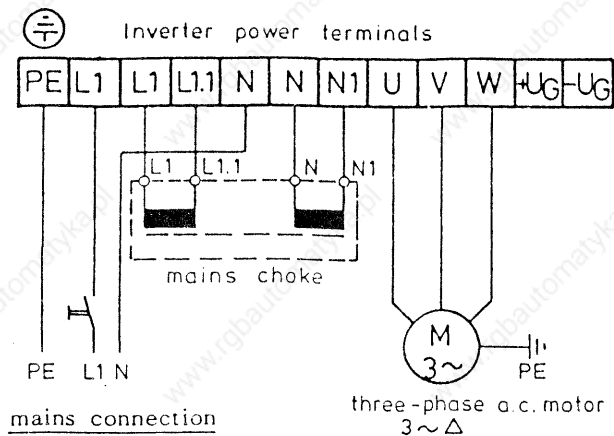
Inverter type	Output power	Output voltage	Mains voltage 50 - 60 Hz	Mains current	Rated motor power	Power loss at $I = I_N$ , $f = 50$ Hz	Rated inverter current	Current limit	Output frequency	Max. master voltage	Ambient temperature	Dimensions h x w x d weight
	$P_{el}/kVA$	$U_{phase}/V$	$U_{mains}/V$	$I/A$	$P_N/kW$	$P_V/W$	$I_N/A$	$I_{max}/A$	$f/Hz$	$U_{LeitN}/V$	$T_u/°C$	mm
761	1,5	0 ... $U_{mains}$	190 ... 260 V $\pm 0\%$	9,0	0,75	60	4,0	6,5	0 ... 110	10 ... 120	0 ... 45°	300 x 205 x 225
762	2,6			14,0	1,5	90	7,0	11,0				
763	3,6			17,0	2,2	160	9,5	15,0				
764	3,6		3 x 330 ... 450 V $\pm 0\%$	4,5	2,2	70	5,5	9,0				360 x 320 x 260
765	6,2			8,0	4,0	180	9,5	15,0				
766	8,5			11,0	5,5	250	13,0	21,0				
767	10,9			15,5	7,5	340	16,5	26,0				

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Zeichnungs-Nr. Drawing-No. MB 33.0722/1 K

### 3. Connection Diagram 761, 762, 763



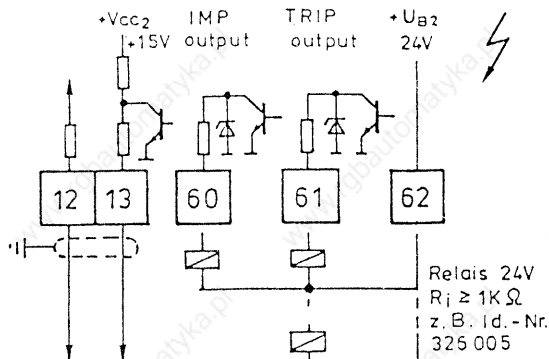
mains connection

190 ... 260 V ~ ± 0  
50 ... 60 Hz

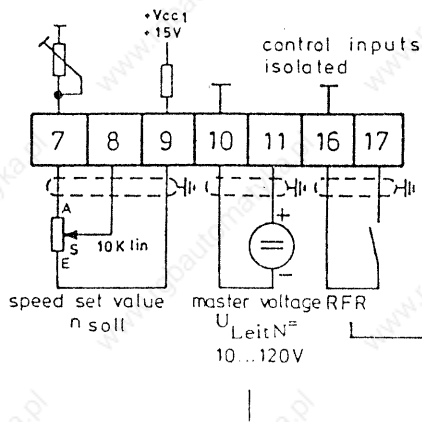
three-phase a.c. motor  
3~ Δ

#### Caution:

Terminals carry mains voltage for up to 30 s after switch-off  
Control outputs 12,13,60,61,62 carry mains voltage



Connection possibilities for IMP- and TRIP-relays only from design 7061A5 onwards



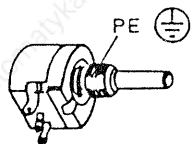
speed set value  
 $n_{soll}$

master voltage RFR  
 $U_{LeitN} = 10 \dots 120V$

$I_{Leit} = 0-20 \text{ mA}$   
 $I_{Leit} = 4-20 \text{ mA}$

MCP → digital frequency meter connection  $R \geq 20 \text{ k}\Omega$   
Pulse frequency output equal to 6 times the rotational field frequency ( $f_d$ )\*.

- The inverter is released when switch RFR is closed.
- Master voltage input instead of the set value potentiometer  
 $U_{Leit \text{ min}} = 0 \dots + 10 \text{ V}$   
 $U_{Leit \text{ max}} = 0 \dots + 120 \text{ V}$
- Current source input instead of the master voltage  
1. 0 - 20 mA: fit  $R_{120} = 511\Omega$   
2. 4 - 20 mA: fit  $R_{120} = 604\Omega$  and  $R_{313} = 63,4 \text{ k}\Omega$



#### Instructions for Connection and Installation

Install the inverter with the terminal strip at the bottom. Ensure that there is a free space of 100 mm at the top and bottom of the inverter and 100 mm at the sides in order to maintain the flow of air through the heatsink and inverter. The maximum air intake temperature is + 45° C and maximum air output temperature is + 55° C. The inverters are designed for 4-pole motors with the rated powers stated in the technical data. In case of earth-leakage the mains choke limits the rise in current. Pulsating dc. fault currents occur as the result of earth-leakage; for this reason observe VDE 0160/01.86 as relevant for fault current protective devices. The smallest mains loading occurs when using the recommended mains chokes. The inverter type 763 is to be operated with recommended mains choke only.

Please consult the manufacturer when wanting to switch between inverter and motor.

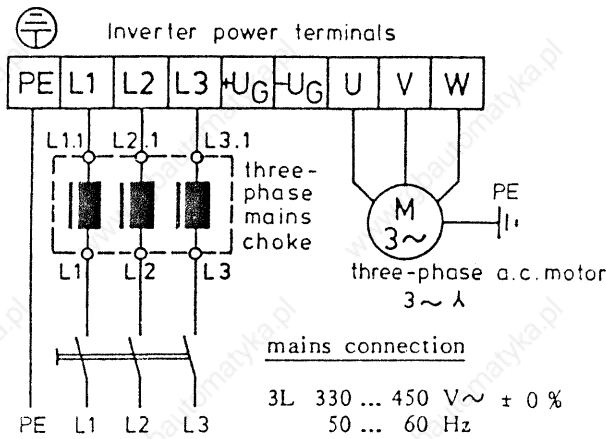
\* The inverter is protected by the safety resistors R416 and R527 in case of earth fault at the control output (The resistors attain a high resistance value).

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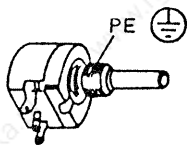
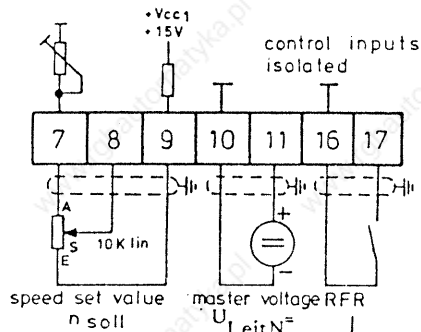
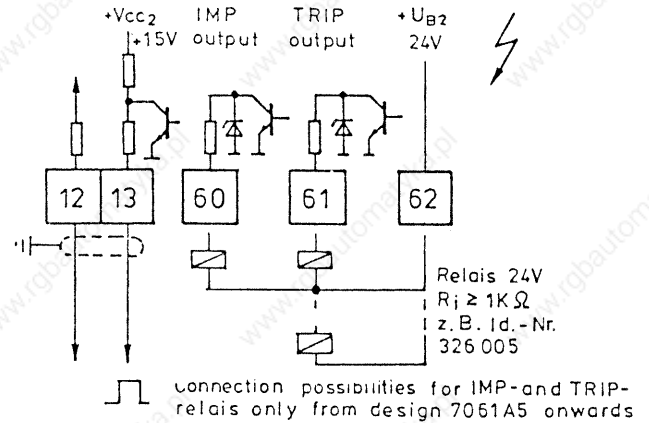
### 4. Connection Diagram 764, 765, 766, 767



#### Caution:

Terminals carry mains voltage for up to 120 s after switch-off

Control outputs 12,13,60,61,62 carry mains voltage



I<sub>Leit</sub> = 0-20 mA  
I<sub>Leit</sub> = 4-20 mA

MCP → digital frequency meter connection R ≥ 20 kΩ  
Pulse frequency output equal to 6 times the rotational field frequency (fd)\*.

- The inverter is released when switch RFR is closed.
- Master voltage input instead of the set value potentiometer  
U<sub>Leit</sub> min = 0 ... + 10 V  
U<sub>Leit</sub> max = 0 ... + 120 V
- Current source input instead of the master voltage  
1. 0 - 20 mA: fit R120 = 511Ω  
2. 4 - 20 mA: fit R120 = 604Ω and R313 = 63,4 kΩ

### Instructions for Connection and Installation

Install the inverter with the terminal strip at the bottom. Ensure that there is a free space of 100 mm at the top and bottom of the inverter and 100 mm at the sides in order to maintain the flow of air through the heatsink and inverter. The maximum air intake temperature is + 45° C and maximum air output temperature is + 55° C. The inverters are designed for 4-pole motors with the rated powers stated in the technical data. Inverters 764,765, 766 and 767 have to be operated only with the mains chokes listed. For three-phase bridges, a d.c. component in the fault current can prevent triggering an FI switch in case of earth-fault. For this reason, an FI switch may be used only in conjunction with other safety measures (e.g. earthing) in accordance with VDE 0160/01.86.

Please consult the manufacturer when wanting to switch between inverter and motor.

\* The inverter is protected by the safety resistors R416 and R527 in case of earth fault at the control output (The resistors attain a high resistance value).

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## 5. Trimmers, State Indicators on Control Board 7061

### Works settings

S3 = ON 761, 762, 763

S3 = OFF 764, 765, 766, 767

S1 = 1, magnetizing current control

$U_{Leit} = U_{LeitN} = 10 \text{ V}$

$I_{max} = \text{tech. data} = 1,6 \times I_N \text{ inverter}$

$I_0 = 0,6 \times I_N \text{ inverter}$

$n_{min}, U_{min} = \text{anticlockwise}$

U/f = 220 V / 50 Hz (761-763)

380 V / 50 Hz (764-767)

$T_{ir} = T_{if} = 3 \text{ s}, S2 = 1$

$n_{max} = 1500 \text{ min}^{-1}$

SLP on  $\frac{\Delta n}{n_N} \leq \pm 1 \% \text{ at } 25 \text{ Hz and rated current}$

+V<sub>cc1</sub>

green LED +V<sub>cc1</sub>

S2

S2 = OFF  $T_i = 0,1 \text{ to } 1 \text{ s}$   
S2 = 1  $T_i = 1 \text{ to } 20 \text{ s}$

T<sub>ir</sub>

accel. time

T<sub>if</sub>

decel. time

n<sub>min</sub>

min. speed 0 to 0,4 n<sub>nom</sub>

U<sub>Leit</sub>

master voltage attenuator

S3

single phase/three phase inverters  
S3 = ON 761-763 (single phase); S3 = OFF 764-767 (three phase)

U<sub>min</sub>

voltage boost in the lower frequency range up to 25 Hz  
when using U/f characteristics control

U/f

max. output voltage adjustable from 45 ... 104 Hz

+V<sub>cc2</sub>

green LED control voltage indicator

IMP

yellow LED lights up when the power stages are inhibited

TRIP

red LED lights up when TRIP is set

S1

program control S1 = 1 magnetizing current control  
S1 = OFF U/f characteristic control

I<sub>0</sub>

idling current, only when S1 = 1 = ON

SLP

slip compensation

n<sub>max</sub>

setting max. speed 0,7 ... 2,2 n<sub>nom</sub>

I<sub>max</sub>

setting max. inverter current 0,16 ... 1,6 I<sub>N</sub>

LED  
I<sub>max</sub>

red LED lights up when motor current = set max. current I<sub>max</sub>

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### 6. Setting Instructions (necessary only in case of deviation from works setting)

#### 6.1 Standard-setting Instructions (in case of existing works setting)

##### 6.1.1 U/f Characteristic (necessary when changing the rated frequency)

- S1 = OFF, voltmeter between phases U and V
- set value potentiometer at rated frequency e.g. 60 Hz
- switch on the mains
- adjust the trimmer U/f until the maximum output voltage is set
- switch off the mains power, reset S1 to the required mode of operation

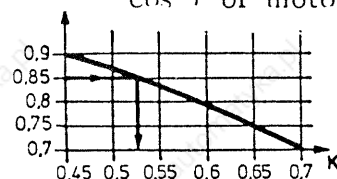
##### 6.1.2 Maximum current $I_{max}$

- connect the rms responsive ammeter (e.g. moving iron meter) into one motor phase
- set the program switch S1 = OFF = 0
- adjust the set value potentiometer to approx.  $f_d = 5$  Hz
- turn  $U_{min}$  fully clockwise
- turn  $I_{max}$  fully anticlockwise
- switch on the mains
- turn  $I_{max}$  clockwise until the required maximum current flows. The LED  $I_{max}$  lights up when  $I_{Motor}$  reaches the current limit that has been set.
- switch off the mains power, turn  $U_{min}$  fully anticlockwise, S1 = 1 = ON

##### 6.1.3 Idling current $I_0$

- set the program switch to S1 = 1 = ON
- adjust the set value potentiometer to approx. 5 Hz
- turn  $U_{min}$  fully anticlockwise
- connect the rms responsive ammeter (e.g. moving iron meter) into the motor phase

cos  $\varphi$  of motor type plate



$$I_0 = K \times I_N \text{ motor}$$

- switch on the mains
- using the  $I_0$  potentiometer set the idling current to  $I_0 = K \times I_N \text{ Motor}$
- switch off the mains power

##### 6.1.4 $U_{min}$ -voltage boost (this is necessary only for the operation mode

S1 = OFF = U/f characteristic control)

- set S1 = OFF, connect the rms responsive ammeter (e.g. moving iron meter) into the motor phase and the set value potentiometer to approx. 5 Hz

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- using  $U_{min}$  raise the motor voltage until the drive produces the torque required. Since in this mode of operation there is no load-dependent control of the motor current, the motor current must not exceed the rated current of inverter or motor.

### 6.1.5 Slip compensation

In the frequency range 10 ... 50 Hz the speed reduction caused by increasing the load up to the rated inverter current can be partially compensated by turning the trimmer SLP clockwise.

### 6.1.6 Trimmer setting ranges

$n_{min}$ ,  $n_{max}$ ,  $T_{ir}$ ,  $T_{if}$ -trimmer (set  $T_{if}$  so that the IMP LED does not light up during braking).

### 6.1.7 Master voltage attenuator

Turn  $n_{max}$  fully clockwise.

Apply a master ref. voltage instead of using the set value potentiometer.

Using the trimmer  $U_{Leit}$  the max. master ref. voltage is attenuated until the voltage between terminals 8 and 10 (GND) is +10 V.

## 6.2 Additional setting instructions (necessary only when the works settings no longer exist)

### 6.2.1 Preliminary setting (when disconnected from the mains power supply)

S1 = OFF

S2 = ON

S3 { = ON 761 - 763  
= OFF 764 - 767

$T_{ir}$ , if = fully anticlockwise

$n_{min}$  = fully anticlockwise

$U_{Leit}$  { = fully clockwise for potentiometer operation  
= fully anticlockwise for  $U_{Leit}$  operation

$U_{min}$  = fully anticlockwise

U/f = centre position

$I_0$  = fully anticlockwise

SLP = fully anticlockwise

$n_{max}$  = centre position

$I_{max}$  = centre position

Measuring instruments: (A) Ammeter (rms responsive ammeter!) connected into one motor phase

(F) Frequency meter

(U) Voltage meter (rms responsive meter!) between two phases

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### 6.2.2 Settings

		(A)	(F)	(U)
<p>Potentiometer operation</p> <ul style="list-style-type: none"> <li>- Turn the set value potentiometer to the min. position</li> <li>- Switch on the mains supply</li> <li>- Using trimmer <math>n_{min}</math> to set approx. <math>f_d = 5</math> Hz Turn trimmer <math>U_{min}</math> fully clockwise Turn trimmer <math>I_{max}</math> until required max. motor current flows Turn trimmer <math>U_{min}</math> fully anticlockwise</li> <li>- Turn the set value potentiometer to the max. position Using trimmer <math>n_{max}</math> to set 50 Hz (or 60 Hz) Adjust trimmer U/f until max. voltage e.g. 220 V or 240 V (761-763) or 380 V or 415 V (764-767) is reached</li> <li>- Turn the set value potentiometer to the min. position (frequency approx. 5 Hz; if necessary correct using trimmer <math>n_{min}</math>)</li> </ul>	<p><math>U_{Leit}</math> operation</p> <ul style="list-style-type: none"> <li>- Set max. master voltage</li> <li>- Switch on the mains supply</li> <li>- Adjust trimmer <math>U_{Leit}</math> until the voltage between terminals 8 and 10 (GND) is +10 V</li> <li>- Using master voltage to set <math>f_d = 5</math> Hz Turn trimmer <math>U_{min}</math> fully clockwise Turn trimmer <math>I_{max}</math> until required max. motor current flows Turn trimmer <math>U_{min}</math> fully anticlockwise</li> <li>- Set max. master voltage Using trimmer <math>n_{max}</math> to set 50 Hz (or 60 Hz) Adjust trimmer U/f until max. voltage e.g. 220 V or 240 V (761-763) or 380 V or 415 V (764-767) is reached</li> <li>- Using master voltage to set 5 Hz</li> </ul>			
<p>U/f control</p> <ul style="list-style-type: none"> <li>- Using trimmer <math>U_{min}</math> to raise the motor current until the drive produces the torque required and runs smoothly (typical value 0,8 <math>I_{MN}</math>; max. value 1 <math>I_{MN}</math>)</li> </ul>	<p><math>I_0</math> control</p> <ul style="list-style-type: none"> <li>- S1 = ON Using trimmer <math>I_0</math> to set the idling current <math>I_0 = K \times I_{N \text{ Motor}}</math> (K in accordance with diagram ch. 6.1.3)</li> </ul>			
<ul style="list-style-type: none"> <li>- Slip compensation can be obtained to a large extent by turning the trimmer SLP clockwise</li> <li>- Using the programme switch S2 and the trimmers <math>T_{iR}</math>, <math>T_{iF}</math> select accel. and decel. time</li> </ul>				
<p>Potentiometer operation (cont.)</p> <ul style="list-style-type: none"> <li>- Using trimmer <math>n_{min}</math> to set the required minimum frequency</li> <li>- Using trimmer <math>n_{max}</math> to set the required maximum frequency</li> </ul>	<p><math>U_{Leit}</math> operation (cont.)</p> <ul style="list-style-type: none"> <li>- Set max. master voltage Using trimmer <math>n_{max}</math> to set the required maximum frequency</li> </ul>			

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## 7. Modes of operation

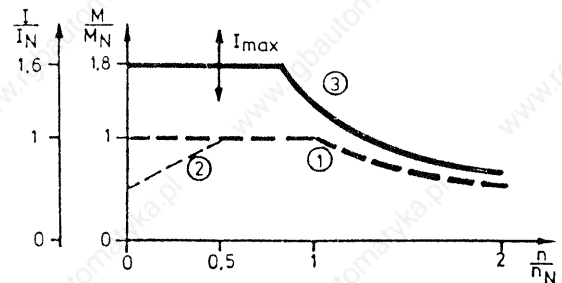
Use the program switch S1 to choose between magnetizing current control and U/f characteristic control modes.

### 7.1 Magnetizing current control S1 = 1

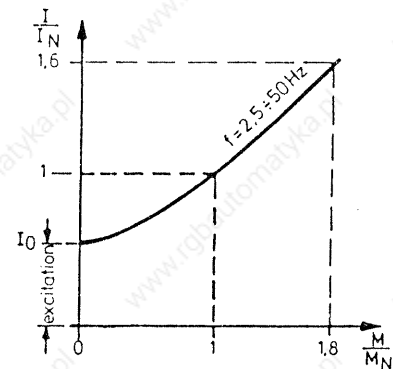
The three-phase a.c. drive produces optimum control characteristics using magnetizing current control. In this case the motor's magnetizing current is detected in the inverter and maintained constant.

#### 7.1.1 Operating characteristics

The diagram shows the characteristic of an induction motor with magnetizing current control.

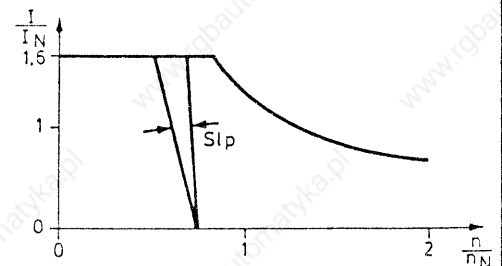


- ① Torque when loaded to rated current.
- ② In the case of continuous operation below 25 Hz of self-ventilated motors thermal considerations are significant which could result in a reduction of the load, depending on the number of poles and make of motor. However, as compared with, the U/f characteristic control, a reduction of the inverter output voltage is not necessary since the motor current consumption adjusts automatically to the load.
- ③ This shows the limiting characteristic when operating in the current limit  $I_{max}$  with 1,6 times the inverter rated current for 20 s. Very high torque is available in all the motor's operating states, e.g. when accelerating, for alternating load peaks and even in cases of a blocked motor, since the motor current consumption from idling current  $I_0$  to inverter current limit  $I_{max}$  is determined solely by the load. As a result of this the inverter drive achieves the ruggedness previously attributed only to mains operation.



#### 7.1.2 Slip compensation

Slip compensation as a standard feature makes it possible to compensate partially the reduction in speed which is typical for induction motors under load. Depending on the number of poles and make of motor, speed reductions of  $(\frac{\Delta n}{n_{nom.}})$  approx.  $\pm 1\%$  can be achieved between idle running  $M = M_0$  and rated load torque  $M_N$  in the frequency range 10 ... 50 Hz. Slip compensation is ineffective in the case of motor currents exceeding  $I_N$  and it does not take temperature-dependent motor slip changes into consideration. Speed control with tacho feedback is recommended for more exacting requirements.



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Geprüft:  
Checked:





## 8.1 Voltage monitoring

(Values in brackets for inverters 764 - 767)

Mains switch-on delay: The inverter is ready to operate 0,5 s after switching on the mains.

The mains should be switched only to make the unit ready to operate.

The charging of the d.c. link capacitor is controlled by a resistor and an electromechanical relay. (In the case of a 3-minute switching cycle these have a life expectancy of 10 years in single-shift operation = 320.000 switchings)

Mains voltages larger than 260 V ~ (450 V ~ ) are not permissible and, depending on their size and duration, can damage the inverter. Overvoltages between 270 V ~ (467 V ~ ) and 293 V ~ (505 V ~ ) are signalled by the LED IMP. Higher voltages also set the fault indicator TRIP.

In braking operation the deceleration time  $T_{if}$  must be adjusted so that the LED IMP does not light up. This avoids d.c. link voltages larger than 382 V d.c. (660 V d.c.).

		d.c. link $U = /V$	mains voltage $U \sim /V$
mains undervoltage monitoring → IMP	on		185 (320)
	off		185 (320)
charging relay control → relay	on	239 (414)	169 (292)
	off	157 (271)	111 (192)
d.c. link overvoltage monitoring → IMP	on	382 (660)	270 (467)
	off	368 (636)	260 (450)
d.c. link overvoltage monitoring → TRIP	on	415 (715)	293 (505)
	off	0	0 (0)

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#### 8.2 Temperature monitoring

The standard design of inverter types 763, 764, 765, 766 and 767 includes temperature monitoring on the transistor heatsink which sets TRIP at +75°C.

#### 8.3 Fault indication system

Fault indicator TRIP can be reset only by first switching off the mains power supply and then switching it on again.

(The values in brackets are for inverters 764 - 767)

Function	Effect	Indication
Mains undervoltage $< 185 \text{ V}\sim$ (320) Mains overvoltage $270 \leq U < 293 \text{ V}\sim$ (467) (505) Braking operation $382 \leq U_G < 415$ (660) (715)	The power stages are inhibited for the duration of the fault → Set $T_{if}$ higher so that IMP does not light up in the braking phase.	IMP lights up
Mains overvoltage $\geq 293 \text{ V}\sim$ (505) Braking operation with more powerful motor ( $P > P_N$ -inverter) $U_G \geq 415 \text{ V}$ Short-circuit UVW (715) Short-circuit UVW to PE Overtemperature for 763 - 767	Power stages are inhibited and latched  Reset only after the fault has been removed by switching off the mains power supply and then switching it on again	TRIP lights up  IMP lights up
The inverter release terminals 16 and 17 are not bridged	Power stages are inhibited	IMP lights up
Isolated control voltage indication Non-isolated control voltage indication		$\pm V_{cc1}$ lights up $\pm V_{cc2}$ lights up
Drive accelerates or drive overloaded in current limit	Inverter maximum current $I_{max}$ is reached	$I_{max}$ lights up
Drive operates for 20 s between $1,1 I_N \dots 1,6 I_N$	TRIP is set after 20 s	TRIP lights up and IMP lights up

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**9. Fuse Protection, Mains Choke**

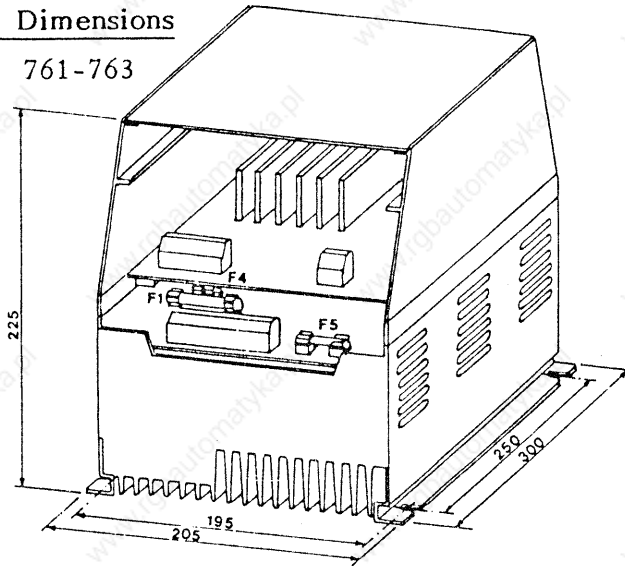
Inverters	761	762	763	764	765	766	767
Mains fuses F1 (F1 F2 F3) Part number	FF 16 A 6,3 x 32 305 725	FF 20 A 10 x 38 321 118	FF 30 A 10 x 38 321 554	FF 10 A 6,3 x 32 307 855	FF 16 A 6,3 x 32 305 725	FF 20 A 10 x 38 321 118	FF 25 10 x 38 307 308
Transformer fuse F4 Part number	T 1,6 A 5 x 20 305 701			M 2,0 A 5 x 30 325 144			
d.c. link fuse F5 Part number	FF 12,5A 6,3 x 32 324 802	FF 16 A 6,3 x 32 305 725	FF 25 A 10 x 38 307 308	FF 16 A 10 x 38 309 106	FF 20 A 10 x 38 321 118	FF 25 A 10 x 38 307 308	FF 30 10 x 38 321 554
Mains choke Part number	2x1,24mH 9 A 324 752	2x0,6mH 14 A 324 753	2x0,4mH 17 A 324 754	3x2,5mH 7 A 325 293	3x1,6mH 12 A 325 294	3x1,2mH 17 A 322 149	3x1,2mH 25 A 322 148
Dimensions							
a	96	96	96	96	120	120	150
b	86	86	86	61	70	66	75
c	80	80	80	84	90	110	140
d	70	70	70	45	53	53	60
e	112	112	112	130	148	166	80
k	90	90	90	74	85	80	-
m	6	6	6	6	6	5	5
o	-	-	-	118	148	-	-
Inverter Part number	324 511	324 512	324 513	324 514	324 515	324 516	326 460

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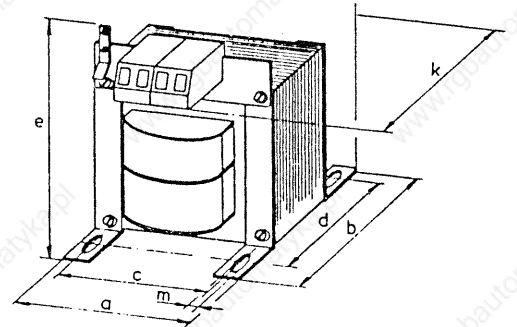
Bearb. Drawn	EK/sti	1.12.86	Lenze GmbH & Co KG Aerzen, 3250 Hameln	Zeichnungs-Nr.	Drawing-No.
Geprüft: Checked:				MB 33.0722/12	K

### 10. Dimensions

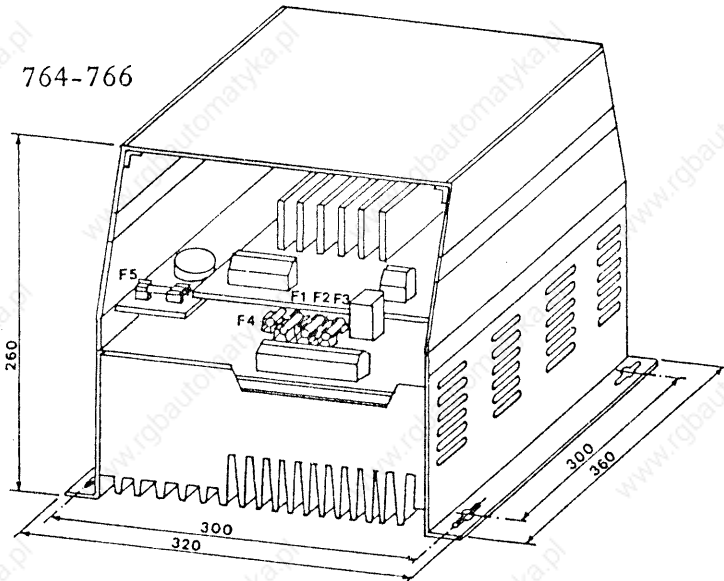
761-763



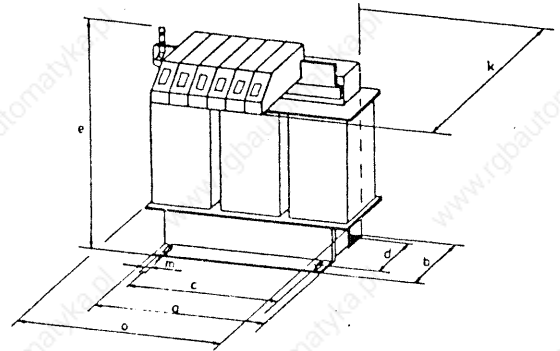
761-763



764-766

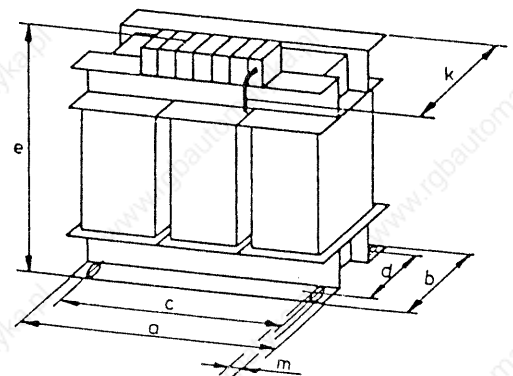
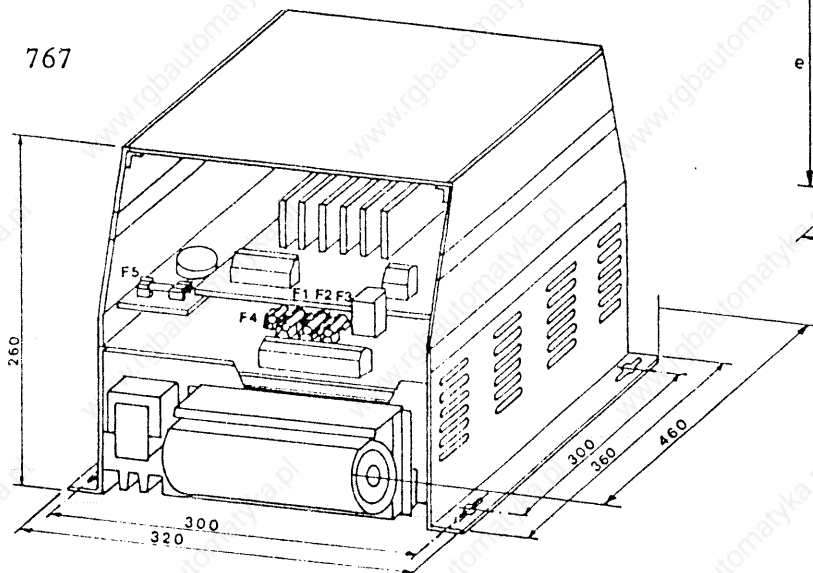


764, 765



766, 767

767



Bearb. Drawn	EK/sti	1.12.86
Geprüft: Checked:		

Lenze GmbH & Co KG Aerzen, 3250 Hameln

Zeichnungs-Nr.	Drawing-No.
MB 33.0722/13	K