Short Instruction For Use HF Inverter e@syDrive® TV 4504



INDUSTRIAL DRIVES





This short instruction for use includes only the essential control functions. It does not however replace the manual "Frequency Converter SFU 0200 / 1/2/3" which comes with the supplied CD !

▶ The safety information have to be observe before commissioning !

Content

1 A Scope of Supply	3
2.0 Connections	3
3 0 Motor	3
4.0 Power Supply	3
5.0 Operation	4
5.1 Assignment of the Spindle Characteristics	4
5.2 Selection of the spindle characteristics	4
5.3 Configuration of the direction of rotation	4
5.4 Configuration of the rotational speed	4
5.5 Starting and stopping of the frequency inverter	4
6.0 Digital and Analog Inputs / Outputs	5
7.0 Configuration of Digital and Analog Inputs and Outputs	5
7.1 Digital Inputs	5
7.2 Digital Outputs	6
7.3 Analog Inputs	6
7.4 Analog Outputs	6
7.5 Write Configuration into the Inverter	7
8.0 Example of Remote Control Element	7
9.0 Status Display and Error Messages	7
10.0 Safety Functions	8
Warranty Conditions	8
CE Declaration of Conformity	8

Distribution:

SycoTec GmbH & Co. KG Wangener Strasse 78 88299 Leutkirch, Germany Phone +49 7561 86-0 Fax +49 7561 86-371 info@sycotec.eu www.sycotec.eu

Manufacturer:

BMR GmbH Walpersdorfer Straße 38 D 91126 Schwabach Tel.: +49 (0)9122 63148-0 Fax.: +49 (0)9122 63148-29 e-mail: Info@bmr-gmbh.de Internet:www.bmr-gmbh.de

CE

1.0 Scope of Supply

HF Inverter e@syDrive® TV 4504 (Drive System SFU 0200/2)

HF Inverter e@syDrive® TV 4504 – 100V...115V (Drive System SFU 0200/2) Material no. 2.001.9226

Material no. 2.002.5904



Before connecting the power supply, the supply voltage of the inverter must be checked for accuracy! Incorrect voltage supply will cause serious damage to the frequency converter.

SycoTec – Short Instruction For Use HF Inverter e@syDrive® TV 4504 Material no. 2.001.9377

BMR - CD "Manuals & Software"

Mains cable, length approx. 2 m

15-pole female Submin D connector

2.0 Connections



3.0 Motor

	Name	I/0	Meaning	Pin
	U	0	Motor phase U	1
	V	0	Motor phase V	2
000000	W	0	Motor phase W	3
1 2 3 4 5 6	PE		Protective Conductor	4
	PTC	I	PTC-Signal	5
	GND	I/0	Ground for PTC	6

4.0 Power Supply

	Material no. 2.001.9226	Material no. 2.002.5904
Supply voltage	230 V	115 V
Fuse	3,15 AT	5,0 AT

5.0 Operation



5.1 Assignment of the Spindle Characteristics

Assignment	Type of motor spindle
01	4010, 4025, 4026, 4029
02	4033 AC, 4033 AC-ESD
03	4033 AC-ST-60, 4033 AC-ESD-LS-ST-60-CS
04	4033 AC-LN15, 4033 AC-ESD-LN15
05	4015 DC, 4015 DC-G, 4015 DC-M, 4015 DC-R
06	4020 DC
07	4025 DC-T, 4025 DC-T "sealing air"
08	4033 DC

5.2 Selection of the spindle characteristics

- > To select a different characteristic, press the START and STOP button for about 4 seconds simultaniously
- The next higher characteristic can be selected with the START button and the next lower with the STOP button
- ▷ If a characteristic place is not occupied, an "E" stands in front of the character number



5.3 Configuration of the direction of rotation

- \triangleright Can only be set up before start
- \triangleright Press the STOP button for about 4 seconds
- > In the setup mode it can be switched with the START / STOP button alternating between Right and Left
- > The direction of rotation is stored in the inverter, that this selection is maintained even after power off



5.4 Configuration of the rotational speed

> Preset manually with the radio knob of the front panel

5.5 Starting and stopping of the frequency inverter

- \triangleright Start with the green START button on the control panel
- \triangleright Stop with the red STOP button on the control panel

6.0 Digital and Analog Inputs / Outputs

Name	I/0	Meaning	Pin
AIN	I	Set Value Rotational Speed (0-10V)	11
DIN1	I	Start / Stop (24V)	12
DIN2	I	Locking (Emergency Stop) (24V)	15
DIN3	I	Direction of Rotation (24V)	5
+24 V	0	Auxillary voltage +24 V to Pin 8	6
GND	I/O	Ground	
AOUT	0	Effective Load 1 V = 10%	
Common Relay			1
Relay 1 (normally closed)	0		
Relay 1 (normally open)	0	Set value Rotational Speed Reached	
Relay 2 (normally closed)	0		
Relay 2 (normally open)	0		
RxD		(RS232)	13
TxT		(RS232)	14

To use the digital and analog inputs adjust this with the "SFU-Terminal software".

7.0 Configuration of Digital and Analog Inputs and Outputs

The digital and analog inputs and outputs are freely configurable with the Windows PC software SFU-Terminal (http://www.bmr-gmbh.de/software.htm) via a D-Sub 15 pin fem.

Each operating parameter can be assigned as a signal and each control signal can be allocated the required I/O pin. The logic level (high or low active) can be individually defined.

The same assignment is also possible for the analog measured data and control data at the analog I/O pin.

The standard allocations of operational parameters, their outputs, control signals and inputs, are listed in the table "Digital and analog inputs and outputs".

7.1 Digital Inputs

With the "digital inputs" button assign the desired signals to the "input nr." and define the logic level. Confirm with "OK".

6.4	🖌 digital inputs	₹ relay outputs	analog inputs	analog out
Dig	jital Inputs	_		B
	signal	input nr.		high/low
	start/stop	input nr 1	•	high active 💌
	emergency sto	p input nr 2	•	low active 💌
	power stage of	f de-activated	-	low active 💌
	speed direction	n input nr 3	•	high active 💌
	error reset	de-activated	-	low active 💌
			OK	➡ ESC

7.2 Digital Outputs

With the "relays outputs" button assign the desired message to the relay. Confirm with "OK".

🕺 digital inputs 🕴 🕺 relay outp	uts 🔁 analog inputs	analog outputs	🖸 delays 🛛 📿
••• relays outputs			
Relay 1:NC/NO contact Relay 2:NC/NO contact	all off converter speed teached spindle overload	•	Active State energized v released v
	ОК	► ESC	

7.3 Analog Inputs

With the "analog inputs" button for the duty speed setting select the analog input and set the required scaling or select "poti frontpanel". Confirm with "OK".

s 👌 📬 relay outputs	💫 analog inputs	analog outputs
Analog Inputs		×
Bei Start mittels Tasten w übernommen	vird die Drehzahlvorgabe vo	m Poti der Frontplatte
when starting by dig. inpu	ut the duty speed is set thro	ugh
the analog input	🔘 with scaling: 👖	//10.000 UPM 👻
or the poti frontpanel	ſ	
varioload %	0 🕏	
10	< ► ESC	

7.4 Analog Outputs

With the "analog outputs" button select the desired analog value and set the required scaling. Confirm with "OK".

🖌 digital inputs 🛛 🕴	relay outputs	inputs 🛛 🏷 analog outputs
- Analog Outputs		
analog value	scaling	Output Nr. 1
converter speed	0V-10V = Min -Max.	0
spindle speed	0V-10V = Min -Max.	c
speed through RS23	20V-10V = Min -Max.	0
load %	<mark>1∨ = 10%</mark> ▼	e
load current	1V = 5A.	C
phase current	1V = 5A	c
bus voltage	1V = 100V	0
spindle voltage	1V = 100V	C
	deactivated	0
	K. → ESC	

7.5 Write Configuration into the Inverter

To write the configured inputs and outputs into the inverter select "Write Project Data (F5)".

Current Password 0 Print Project I Current Diagram SycoTec_4025_0200-2_290115 - spindle diagram nr. 5 tow all diagram Device SFU0200/2 AC/DC V4-6 Date of Production 192 2015 - disable start button 5 Serial Number 19687 Project Name SycoTec Muster Science Muster SycoTec Muster SycoTec Muster - Spindle Test - Write I/O, only (F6)	S digital inputs	relay outputs	its 📄 🗁 ana	log outputs	delays	⊖ operatin	ng time 🔣 st	stistic
Current Diagram SycoTec_4025_0200-2_290115 ← spindle diagram nr. 5 thow all diagram Device SFU0200/2_AC/DC V4-6 Date of Production 192 2015 disable start button Spindel Test For the spindle of the sp	Current Password	0					Print Project D	lata
Device SFU0200/2 AC/DC V4-6 Date of Production 19.2.2015 Serial Number 19687 Project Name SycoTec Muster Write I/O, only (F6)	Current Diagram	SycoTec_4025_ o20	0-2_290115	spin	dle diagram nr.	5 🔹 🗌	show all diagram	IS
Date of Production 19 2 2015 disable start button Spindel Test Serial Number 19687 Project Name SycoTec Muster SecoTec Muster	Device	SFU0200/2 AC/DC V4-6		1				
Serial Number 19687 Project Name SycoTec Muster BEdit Write I/O, only (F6)	Date of Production	19 2 2015		disabl Spind	e start button el Test	ר ק		
Project Name SycoTec Muster BEdit Write I/O, only (F6)	Serial Number	19687]				
Write (/O, only (F6)	Project Name	SycoTec Muster	Edit]				
		Write I/O, only (F	=6)					

8.0 Example of Remote Control Element



9.0 Status Display and Error Messages

- The current rotational speed is displayed on a 3 digit 7 segment LED.
- The status LEDs "READY", "RPM Ø", "RPM OK" and ">100%" give information on the current spindle status.
- The red LED ">100%" indicates generally an error or as an indicator for an overload condition.
- In case of need of more detailed information about an error, the errors can be evaluated with the help of the software SFU-Terminal.
- At the bar graph display the current load state of the inverter is displayed.
- Errors are displayed as error code in the display. If there are more than one errors present, the error codes are displayed sequentially.

E30	Overload switch off
E31	Over temperature of inverter
E32	Overtemperature of spindle
E33	Overtemperature of inverter or spindle
E34	DC-link over voltage
E35	DC-link under voltage off
E36	DC-link Under Voltage stop
E37	Over current trip -> power stage off
E38	Emergency-stop input locked
E39	No spindle or spindle cable defective
E40	Timeout serial interface
E41	Spindle characteristic invalid or corrupted
E42	Error back energy (AC) / spindle stall (DC) -> power stage off

10.0 Safety Functions

The following safety functions bring about controlled stop of the spindle according to predefined deceleration times:

EN

- Safety stop by spindle over temperature (if activated)
- Safety stop by inverter over temperature
- Safety stop by overload
- Safety stop by exceeding the maximum admissible spindle current
- Emergency stop via digital input locking

Warranty Conditions

Under current SycoTec delivery and payment conditions, SycoTec undertakes warranty for satisfactory function and freedom from faults in material and manufacture for a period of 12 months from the date of sale certified by the vendor.

In the event of justifiable complaints, SycoTec shall supply spare parts or carry out repairs free of charge under warranty. SycoTec accepts no liability for defects and their consequences which have arisen or could have arisen as a result of natural wear and tear, improper handling, cleaning or maintenance, noncompliance with the maintenance, operating or connecting instructions, corrosion, impurities in the air supply or chemical or electrical influences which are unusual or not admissible in accordance with SycoTec's standards. The warranty claims shall become null and void if defects or their consequences can be attributed to interventions in or modifications to the product. Warranty claims can only be validated if they are notified immediately in writing to SycoTec.

A copy invoice or delivery note clearly showing the manufacture number shall be attached if products are returned.

CE Declaration of Conformity

The CE Declaration of conformity may be requested or downloaded from www.sycotec.eu.

ΕN

(DE = original)

INDUSTRIAL DRIVES

SycoTec GmbH & Co. KG Wangener Strasse 78 88299 Leutkirch Germany Phone +49 7561 86-0 Fax +49 7561 86-371 info@sycotec.eu www.sycotec.eu

