

<u>Manual</u>

for the **Screen Printing Machine** SP S-Type Version 4 A total

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MHM-Siebdruckmaschinen Kufstein MHM S-Type Stand 02/2001

I. Introduction



1. Preface

Kufstein, March 2001

Dear Customer:

Congratulations on purchasing an "Original-MHM-Kufstein S-Type-Screen Printing Machine".

This machine has been carefully designed and built according to the latest state of technology.

The purpose of this manual is to provide your machine operators with a reliable instrument for the correct handling of the machine with regard to safety, trouble-free operation, maximum obtainable quality and productivity.

It is emphasized by MHM-Siebdruckmaschinen GmbH. KG in Kufstein that your personnel authorized to operate the machine is trained based on this manual, and that the procedures and safety instructions are followed carefully.

Your

MHM-Siebdruckmaschinen GmbH. KG

I. Introduction

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2. Information

This manual was prepared

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March 2001

- This instruction manual is designed solely for the machine owner and his personnel.
- It contains regulations and information that may not be copied, distributed or handed over to third parties.

Infringements may have legal consequences.

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II. General Information



1. Warranty and Liability

Warranty and liability claims for personal injury and property damages are excluded if these resulted from one or more of the following causes: -

- Improper use of the machine
- Improper assembly, start-up, operation and maintenance of the machine by the owner (strictly observe the instructions specified in this manual)
- Operating the machine with defective safety equipment, improperly mounted or nonfunctioning safety and protective devices
- Non-observance of specifications listed in the operating instructions regarding transport, storage, unpacking, assembly, start-up, operation, maintenance and setup of the machine.
- Performing modifications to the design of the machine without proper authorization (such as dismantling original MHM-components or assembly of non-original MHM-components)
- Modifications to drive and operating elements without proper authorization (such as changes to preset software and data contents of the hardware used, like SPC-regulations, touch-screen and various frequency converters)
- Negligence in monitoring machine parts that are subject to wear and tear
- Improperly performed repair work
- Use of spare parts other than the original spare parts listed by MHM under item 6 in the manual Spare parts (subject to change)
- Use of lubricants other than those specified by MHM under item 4 in the manual Maintenance and Service
- Operating the machine using different technical data than those specified by MHM (such as supply voltage too high or air pressures set too high)
- Breakdown due to foreign particles and due to force majeure



2. General Safety Instructions

Owner's Obligation:

The obligation of the owner consists of the following organizational duties:

- To ensure that regular checks concerning the availability and proper function of the safety and protective devices supplied by the manufacturer are performed.
- To perform the specified maintenance and repair work.
- To ensure that maintenance and repair work are performed by qualified personnel only.
- To keep the manual close to the screen printing machine.
- To make sure that the information concerning safety and danger on the machine are kept in legible condition.
- To ensure that no unauthorized personnel comes near the safety zones of the machine, in particular the loading and unloading station, before the start-up of the machine and/or during production.
- To make sure that the personnel has been thoroughly and properly trained by our field engineers and/or based on the manual.
- Only personnel that received special training may perform specific activities; for example, a trained electrician may work on electrical components.
- Personnel to be trained may put the machine in operation only if supervised by experienced personnel.
- Technical defects that no longer enable the machine to operate properly necessitate an immediate shutdown.
- Any and all defects with regard to technical safety must be reported immediately to the supervisor by the operating personnel.

II. General Information



2.General Safety Instructions

Other dangerous situations that may occur

- Work performed underneath the machine and/or printing stations while the machine is running.
- Danger from the movement of tables and pallets: get caught, collide, etc. when disregarding danger and safety zones.
- Danger from all moving and rotating parts on the machine, in particular in the vicinity of the printing stations. Danger of being squeezed or crushed!
- General hazards when disregarding danger and safety zones respectively when trying to walk around them and not paying attention.
 EXAMPLE: not moving the safety bar but crawling underneath it; reaching over machine parts and safety devices into the operating range of the machine.

Safety measures during normal operation:

Please observe the following:

- Operate machine only when all safety devices are fully operational.
- Prior to turning on the machine make sure that nobody is in danger when turning the machine on (all personnel is outside the danger zones).
- Check the machine at least once per shift for visible damages and check the function of the safety devices.

3. Transport, Storage and Unpacking

Transporting the Machine to the Customer:

The machine is delivered in 2 wooden crates (see below for dimensions packaging). It is the customer's responsibility to unload the machine.

Dimensions Packing –

Base frame: 2.8 x 2 x 2.2 m / 110.23 " x 78.74" x 86.61" Container size: 2.2 x 2 x 2.2 m / 86.61" x 78.74" x 88.61" Dimensions Packing –

Stations: 2 x 2.2 x 2.2 m / 86.61" x 78.74" x 86.61"



Upon arrival, the shipment must be inspected for visible damages to the crates and its contents and documented in suitable form, if necessary; MHM Siebdruckmaschinen GmbH. KG Kufstein must be informed immediately.

The machine must be unloaded as described under Variants 1 and 2. Unauthorized opening of the crates will void any warranty claims ! Until an authorized service engineer from MHM has arrived, the machine must be stored at a dry and dust-free and secure location.

Unloading the machine from the freight carrier by the customer:

<u>The customer must make the following equipment and tools available for unloading:</u> <u>Variant 1:</u> Fork lift with a minimum load capacity of 2.5 tons and a fork length of at least 2 m.

> Weight Approx. 2.5 tons (5511,59 lb)



2 m (86,61inch) minimum fork length

<u>Variant 2:</u> Loading crane and other lifting devices with a minimum load capacity of 2.5 tons (5511,59 lb) and auxiliary tools, such as chains and ropes.

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II. General Information



3. Transport, Storage and Unpacking

Under certain circumstances – in case of insufficient space, for example, the crates may be opened if so confirmed in writing by MHM, and unpacked as described below!

Make sure the following equipment and tools are available for unpacking the machine:

- Fork lift with a minimum load capacity of 2.5 tons and a minimum fork length of 2m.
- Lifting truck with a minimum load capacity of 2.5 tons and a minimum fork length of 1.2m.
- Drilling machine (battery) with bit insert PZ2 and open-end wrench 13mm 30mm.

Carefully lift the machine with the fork lift at the center of the base frame! Careful – Safety distance to the turn table !



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4. Assembly and Start-Up

Please have 2 people available for the assembly.

Carefully position the base frame of the machine on the 3 supplied base plates at the specified location. See Fig. 1 – base plate

Caution! When assembled, the machine has a diameter of 5 meters.

Make sure there is enough distance to the walls, columns and adjacent machines.

Either from top (center) or Connections: bottom (on the floor). 5m / 205.08" **Electricity**: Machines:~210 - 230 volts, 20 amps single-phase (recommended diameter of conductor: 2.5²⁾ Dryer: 3x ~380 volts, 5 x 4² - 32 amps 3x ~220 volts, 5 x 4² - 32 amps (See also – Dryer manual) Compressed air: Braided hose min. 10 bar Inner diameter min. 10 mm Compressed air supply volume min. 300 l/min. ð **Connections Electric / Pneumatic:** Up to the center on the floor + 2 When connecting on the floor please install anti-slip cover. 1-base plate Position of supply connections

Assembly:

Assembly and first start-up of the machine are generally performed by service engineers working for MHM-Siebdruckmaschinen respectively by authorized personnel of its worldwide dealers and agents.

Start-up (Training)

Once the machine has been started-up successfully, the start-up protocol must be filled out by the authorized service engineer as well as by a person authorized by the customer, and both have to sign this protocol. This protocol lists all of the activities and checks performed by the service engineer at the customer's site, as well as any defects and complaints.

The components featured on pages 10/ 11/ 12 are used for orientation and for better understanding of the operating instructions

Group	Part / Description		See also page
Printing Station	Squeegee arm		86 / 87
	Squeegee carriage		86 / 87
	Flood squeegee Pressure squeegee		86 / 87
a la	Y- Axle front Y- Axle rear		84 / 85
		And the second division of the second divisio	
	Screen		89
	Flash-cure unit		83
Turntable	Pallets		
	Lock Unlock		
	Pallets – change	<u> </u>	
	Or adjust		
Left right	Index – is the turning motion of the turntable from		
Continued on next page	one printing to another		

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1. Description of important components

Group	Part / Discription		See also page
Rotating Drive	Carrier pin		76
in the second	Registration Plate	and the second sec	75 / 76 / 78
Aligment pin	Aligment pin		75
Head frame Aligment pin Carrier Rotating drive Squeegee arm	Initiator (Proximity Switch) Aligment pin Carrier Rotating drive Squeegee arm		76 75 77 86 / 87
	Frequency converter - FU FC - Maindrive 1,1kw		71 / 79
2	FC –Squeegee arm 400W		71 / 79
C I LA MARK	Control unit (SP –C) CPU Input/Output cards STAT- motherboard		91 / 92
	Rotating motherboard		90 / 93
Continued on next page	Squeegee arm motherboard RAP		94

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Group	Part / Description	See also page
Main terminal board	Power supply unitl Contactor Multifunction relay Fuse	90
Solenoid valves	Valve island Solenoid valves Pressure regulators Pressure gauges	
Base Frame	Maintenance unit Input pressure gauge	

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2. Location of Safety Elements

The safety elements are used to guarantee a safe operation and to avoid accidents. If work is to be performed within the safety zones, make sure that the on/off switch is turned to "OFF", that the emergency stop button is activated or that you have pushed the respective safety lever all the way back to the stop prior to entering the safety zone.

Danger zones of the machine:

are those areas that could pose danger to the personnel during the operation of the machine because of its mechanical movements. These are all areas of the machine, in particular between and in front of the printing stations. These zones may only be entered for adjustments and other types of work when the machine is turned off and/or the emergency-off button is pushed and/or the safety bars are activated.



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<u>Caution</u> for EMERGENCY STOP only! Do not use to stop the machine during normal operation. (Warranty!!!)

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3

3.	Des	cription of the Operating	Unit		
3.1. The Operating - Hardware			Pg.15		
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	2.	Reference Drive	Pg. 19		
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	1.	Setup Mode	Ps. 22 - 26		
		 a. Selecting theactive printing station b.Pallet change c. Selecting the active dryer station 	Pg. 23 Pg. 24 Pg. 25, 26		
	2.	Adjust Mode	Pg. 27, 28		
	3.	Manuell Mode	Pg. 29 - 31		
	4.	Automatic Mode	Pg. 32 - 38		
	5.	Service Mode	Pg. 39 - 45		

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3.1. The Operating - Hardware

The operating hardware used by us is called a touchscreen.

1. Operating the touchscreen

By touching the screen it is possible for you to directly select and change the functions shown.

The touchscreen is fastened to an angular joint located above its housing. This enables a turning of approx. 320° to the right and to the left. This unit is also connected to another angular joint by means of a bracket that is fastened at the center of the machine and thus enables a turning and carrying of the operating unit to each printing station.

CAUTION ! Do not use harsh cleaners and/or solvents to clean the screen. You may damage the surface of the touchscreen and it may even be destroyed. Use a dry cloth respectively special screen wipes.

Non-observance and visible damages (surface/foil looks blurry, foggy) invalidate the warranty for this operating unit!

We always recommend to use a protective foil which can be removed and replaced when dirty.



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3.1 Operating -Hardware

2. Operating Elements on the Touchscreen

On-Off Rotary Switch (1)

Used as a master switch to turn the machine ON or OFF at the beginning or the end of work. To operate the switch, turn it. It lights up green when in position "ON". This is not a Stop-Switch !

Emergency-Off Button (2)

This red button is used as a safety element in order to stop all movements of the machine immediately. It is activated by pushing the button. To deactivate, turn and pull in sequence.

<u>Caution – for EMERGENCY STOPS ONLY !!!</u> Do not use to stop the machine in normal operation. (Warranty !!!)

<u> Screen = Touchscreen (3)</u>

All settings for the machine that are possible with the help of the software are performed by touching the respective keys on the screen. For more information see Chapter "The Operating Software".



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MIHIM AUSTRIA 3.2 Operating - Software 1. Program Start After the operating unit is turned on, turn the on/off switch to "ON"; after a short upload phase of the CPU, the MHM logo appears briefly followed by the display shown below. Guten Tag! S-Type Version 12.04 Deutsch PROGRAMM HOCHFAHREN #500 Fig.: Touchscreen display after it has been turned on By activating the button Startup program you will come to the menu item Reference drive Possible problems: 1. Nothing appears on the touchscreen Pg. 72 2. The message "PLC NOT CONNECTED" appears in the left bottom corner of the touchscreen Pg. 72

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3.2 Operating - Software

3. Main Menu



3.

Manual Mode

Pgs. 29 - 31

This is a manually operated production process: Before or after a printing process, the machine is restarted by pressing the button "production start" or by activating the foot switch. It is followed by another manual start.



Automatic Mode

Pgs. 32 - 38

This is an automatic production process for sample or production printing.

In Automatic Mode the production begins by pressing the start button and can only be stopped by pressing the stop button on the touch screen.

Caution! Do not confuse with the red EMERGENCY-STOP.

Caution! By activating (pushing) the foot switch it is possible to temporarily stop the production process. As soon as the foot switch is released, the production resumes automatically.



Service Mode

Pgs. 39 - 45

The Service Mode is divided into machine adjustments and service.

MUHIMI AUSTRIA 3.2 Operating - Software 1. Setup Mode Setup Printstation Setu ⇒=Dryer time 1 ΩN 1 ⇒Print stroke 5 4 activated 2 3 1 1 ⇒=Flood stroke ⇒ =Dryer active 8 9 CHANGE WATERBASE PALLETS Fig.: Touchscreen display "Setup Mode" l 0N Pg. 23 Selecting the active print stations By pushing keys 1-10 you will come to the menu Setup Doctor Strokes Stations. OFF Select the required flood strokes and print strokes. WATERBASE ON/OFF Once the flood and print strokes are selected, it is possible to logon the print station with the ON-OFF switch. Selecting the print colors used "Reversing switch" – With this key you'll select the mode "water based" or "Plasticol" colors. The screen printing machine S-Type is designed in such a way that the print stroke can only be performed inside out. Therefore, the mode water CHANGE based respectively Plastisol is required. PALLETS **Caution:** Water based colors – print cycle begins in the front; Plastisol colors – print cycle begins in the back. **Pallet Change** Pg. 24 This key will bring you directly to the menu "Pallet Change", to change, position, lock or unlock pallets. Flash Cure Unit Stations Pgs. 25, 26/ This key will bring you directly to the menu "Setup Flash Cure Unit Station"

MHM S-Type MHM-Siebdruckmaschinen Kufstein Stand 02/2001 Symbol for logged on flash cure unit station



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MIHIM AUSTRIA 3.2 Operating - Software **Setup Mode** 1. b. Pallet change Change pallets Setup Lock and unlock pallets Set Automatic Pallet Index Index Е R LOCK UNLOCK Fig.: Touchscreen display "Pallet change" Unlock pallet Releases the pallet to adjust to a new position (forward-reverse) or to change pallets. Afterwards, it is necessary to activate either "lock pallet" or "automatic index". Lock pallet Positions the pallet. Only when the pallet is locked will it be possible to continue with either "index" or "automatic index", or to leave the menu pallet change. Index This is the turning of the tables from one printing station to the next and it is possible only in counter-clockwise direction when changing pallets. Index is possible only if pallets are locked ! Automatic index This is the automatic locking of the pallet, index drive of the tables and again an unlocking of the next pallet. In order to leave this menu with the return key, the pallet must be locked ! RETURN back to the menu "Setup Mode" Possible problems: Error report: "Pallets - Caution – Incorrect operation !" (#8) Pg. 46 Error report: "Safety bar or Emergency-off activated !" (#5) Pg. 46

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3.2 Operating - Software

1. Setup Mode

c. Selecting the active flash cure unit stations



Fig.: Touchscreen display "Flash Cure Units"

Selecting the active flash cure unit stations

By pressing keys 1 - 10 you will come to the menu of the selected station, where you can logon to the flash cure unit and set the dryer time. **Caution:** The active flash cure unit must be set to automatic, the drying time set at the flash cure unit [dryer] should be longer than the drying time set at the touch.

Reason: The time set at the flash cure unit is the maximum drying time.



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Setup Machine

> Since the drying time can be changed during the production, if in automatic mode, it is necessary to push the button "return to automatic only" after changing the drying time in order to return to Automatic Mode.

Display of the set dryer time This is just a display to show the se

This is just a display to show the set dryer time above the respective key 1 - 10. For settings see next page.

RETURN back to the menu "Setup Mode"

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3.2 Operating - Software

1. Setup Mode

c. Activating the flash cure unit station and setting the drying time at the individual station



Fig.: Touchscreen display "Flash Cure Unit Station 1-10"



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ON/OFF

By pushing the ON / OFF-button, you activate or deactivate the flash cure unit for this station.

Dryer time

By pushing the arrows up or down you are changing the dryer time. This range can be set from 0 to max. 9 sec. of drying time and is displayed above. 0 sec. = turned off

Testing the Flash Cure Unit

By pressing the key "Test" it is possible to test the function respectively the set duration of the flash cure unit. A bar appears above the key while the test is running, and disappears after the test is completed. In the menu "Setup Mode" the same bar appears above the active flash cure unit station.

RETURN back to the menu "Setup Mode"

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3.2 Operating - Software

3. Manual Mode



Fig.: Touchscreen display "Manual Mode"



In case of a misprint it is possible to adjust your order volume by pushing this button. (press 1x = , remaining quantity" +1 , already produced" -1)



Enter order volume: Once this button is selected, the screen changes to "enter order volume" (see picture below). Enter the order volume and confirm with ENT. To delete the entry press the DEL. button.With CLR you can delete the last number entered.



The entered values are taken over in Automatic Mode as well !!!

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	AUSTRIA		3.2 Opera	ating - Softv	vare
			4.	Automatic	Mode
	^{#10} Automatic	Pieces per ho	11 I	.234	
Automalik	R Total order R Remain pieces Produced Produced N Total Dwell time Samp	1234567 1234567 1234567 1234567 1234567	Enter total ord Clear total et mode	der Warm up Pallets OFF Start	
	Fig.: Touchscro	een display "A	Automatic S	tart Page "	
Sample mode	Sample mode: In start button, the pier and print stations a needed will be activ	By selecting same ece entered run and stops at the vated automatic	mple mode an s through all le load station. (cally.	nd pressing the pro ogged on flash cu Only the station th	oduction re units at is
Inlet mode Inlet mode ON OFF	In inlet mode or Manual Mode. The automatically. (See	n / off all functi only difference e next page)	ons are the sa is that the inc	ame as described dex operation is do	under one
Start	By pressing the Pr production begins. Caution: For the p As soon as the star Automatic Stop.	oduction sta print to begin, th rt button is activ	rt button the key inlet more the key inlet more the screen strength the screen	e automatic print ode must be selec en changes to	ted.
Dwell time	Dwelling time: between 1- 15 sec. (If the set dwelling dwelling time is inc	This is the dwell . depending on time is shorter t reased by the d	ling time after the dryer time han the set d lifference to th	one index. It is ac ryer time, then the ne dryer time).	ljustable
Enter total order	Order volume:	See Manual Mo	de		
RETURN	back to the menu "Se	etup Mode"			

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3.2 Operating - Software **Automatic Mode** 4 Automatic Productionstop Automatik Outlet mode Outlet mode Start Clean R with flood without flood Е Fig.: Touchscreen display "Automatic Production Stop"

Start

Production start: To continue the interrupted production.



Cleaning mode: The machine moves by one half index for cleaning of the screens respectively to inspect the printed image (See screen change on page 38)



Outlet without flood: Production stop without flood. (See screen change on page 37)



Outlet with flood: Production end with flood stroke. (See screen change on page 37)

RETURN back to the menu "Setup Mode"

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Error #2 Frequency-inver	06 EO8	Station No. [12]
iption:		EEPROM Error
son:	Is the tempera Is there inter	ture too high? ference with the frequency inverter?
R E V R N	Maximum temper Install new pr Stop the inter	ature is 50 de-gree. ogram in frequency inverter. ference with the frequency inverter.
Error #	207 EO9	Station No. [12]
Error # Frequency-inve Description:	207 EO9	Station No. [12]
Error # Frequency-inve escription:	207 E09 erter	Station No. [12] Undervoltage Protection

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See page 107 / Transformer 210V -0 / +4

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4. Error reports at the touch



Trouble-shooting:

 Check the fuse of the station at the fuse-box on the inside of the machine and maybe change it.
 Check the wiring to the station maybe it is disconnected or cut off.

"CAUTION" Don't work on the machine before you have pushed the "EMERGENCY-STOP" button!!!!!!!

See page 90

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YEVE'S AUSIKIA	4. Error reports at the
ERROR #222 Frequency-inverter	Station No. 12
Describtion:	The print cycle-time has been passed!
Is the squeegee Drive the squee Is the display Is the fuse T2A	FOR COUNTER SWITCH OFF THE MACHINE!
ERROR #230	Turn-drive
ERROR #230	Turn-drive
ERROR #230 Description: Trouble-shooting:	Turn-drive Fixing-pin doesn't lock!
ERROR #230 Description: Trouble-shooting: Check if the air p	Turn-drive Fixing-pin doesn't lock! ressure at the valve-manometer (Nr.3) equals 3-4 bar?
ERROR #230 Description: Trouble-shooting: Check if the air p	Turn-drive Fixing-pin doesn't lock! ressure at the valve-manometer (Nr.3) equals 3-4 bar? ES

	4. Error reports at the	touch
ERROR #231	Turn-drive	
Description:	Fixing-pin doesn't lock!	
Trouble-shooting:	f the "IFD" of the turn drive frequency inverter	
R E R N	is glowing?	
See pa	age 93- LED6 Alignment pin	1
ERROR #232	Turn-drive	
Description:	Fixing-pin doesn't lock!	
Trouble-shooting: Have a the t R R N	a look if the LED Nr.2 at the valves below curn-drive frequency-inverter is glowing?	
See pneumatic di	agram pg. 102 / Attachment pgs. 105-7.	

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LLVL AUSTRIA	4. Error reports at the
ERROR #233	Turn-drive
Description:	Fixing-pin doesn't lock!
Have a	look if the LED of the proximity-switch at the fixing-pin is glowing? YES
	See page 75 (a)
ERROR #234	Turn-drive
Description:	Fixing-pin doesn't lock!
Description: Trouble-shooting: If the fixing-pi at the fixing-pi should be glowin The LED on the p after pin leaves Ohterwise you ha	Fixing-pin doesn't lock! In is in down-position, the LED of the proximity-switch bin and the LED at the SPS-input unit-O, input 7" ng. proximity-switch at the fixing-pin should go out s the registration plate. ave to check all details again!

Trouble-shooting: The minimum air pressure on the manometer at valves below the turn-drive frequncy-inverter should be between 3 and 4 bar! If the air pressure is lower, you have to look at the main-manometer, which is attached at the base of the machine and maybe you have to increase the air pressure there! Take a look if there is enough quantity of air! FOR COUNTER SWITCH OFF THE MACHINE! Valve island - see pages 12 / 105 ERROR #242 Turn-drive	ERROR #241	Turn-drive
The minimum air pressure on the manometer at valves below the turn-drive frequncy-inverter should be between 3 and 4 bar! If the air pressure is lower, you have to look at the main-manometer, which is attached at the base of the machine and maybe you have to increase the air pressure there! Take a look if there is enough quantity of air! FOR COUNTER SWITCH OFF THE MACHINE! Valve island – see pages 12 / 105 ERROR #242 Turn-drive	Trouble-shooting:	
If the air pressure is lower, you have to look at the main-manometer, which is attached at the base of the machine and maybe you have to increase the air pressure there! Take a look if there is enough quantity of air! FOR COUNTER SWITCH OFF THE MACHINE! Valve island - see pages 12 / 105 ERROR #242 Turn-drive	The minimum air pre turn-drive frequncy	ssure on the manometer at valves below the -inverter should be between 3 and 4 bar!
Take a look if there is enough quantity of air! FOR COUNTER SWITCH OFF THE MACHINE! Valve island - see pages 12 / 105 ERROR #242 Turn-drive	If the air pressure which is attached a increase the air pr	is lower, you have to look at the main-manometer, t the base of the machine and maybe you have to essure there!
FOR COUNTER SWITCH OFF THE MACHINE! Valve island – see pages 12 / 105 ERROR #242 Turn-drive	Take a look if ther	e is enough quantity of air!
Valve island – see pages 12 / 105 ERROR #242 Turn-drive		
ERROR #242 Turn-drive	FO	R COUNTER SWITCH OFF THE MACHINE!
	FO Valve	r counter switch off the machine!
	FO Valve ERROR #242	island – see pages 12 / 105

Squeegee arm motherboard see page 94

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	4. Error reports at the
ERROR #243	Turn-drive
Trouble-shooting:	
Check the cable betwee maybe it is disconected	n drive-motherboard No.2 and valve No.2 (fixing-pin), d or cut off. Change it, if it is the proplem.
FOR	. COUNTER SWITCH OFF THE MACHINE!
Se	e page 93 – Cable No.2
ERROR #244	Turn-drive
Trouble-shooting: The fixing-pin has be interrupted.	to be downside, ohterwise the air-supply will cy-switch like the following description:
Adjust the proximit The LED of the prov locked in the regis pin has leave the r of the registration switch also has to Look at manual "ERF	<pre><imity-switch 1-plate="" adjust".<="" and="" be="" beside="" cegistration-plate.="" down-position,="" fixing-="" fixing-pin="" glow="" has="" if="" in="" is="" led="" nor="" of="" off="" off.="" pre="" proximity="" proximity-="" stration-plate="" the="" to="" when=""></imity-switch></pre>
Adjust the proximit The LED of the prox locked in the regis pin has leave the r of the registration switch also has to Look at manual "ERF	<pre>kimity-switch has to glow when the fixing-pin is stration-plate and has to be off when the fixing- registration-plate. If the fixing-pin is beside h-plate in down-position, the LED of the proximity- be off. NOR PROXIMITY ADJUST". OR COUNTER SWITCH OFF THE MACHINE!</pre>

	4. Error reports at the tou
ERROR #250	Turn-drive
Description:	Transport-pin does't unlock!
Trouble-shooting:	
Check if the air pres	ssure at the valve-manometer (Nr.3) equals 3 - 4 bar?
	yes no
See	page 105 – Valve Island
ERROR #251	Turn-drive
Description:	Transport-pin doesn't lock!
Trouble-shooting:	
Trouble-shooting: Have a look if	f the LED "Mit" at the turn-drive-frequency-inverter is glowing ?
Trouble-shooting: Have a look if	f the LED "Mit" at the turn-drive-frequency-inverter is glowing ?
Trouble-shooting: Have a look if R E R N	f the LED "Mit" at the turn-drive-frequency-inverter is glowing ?
Trouble-shooting: Have a look if R E R N	f the LED "Mit" at the turn-drive-frequency-inverter is glowing ?
Trouble-shooting: Have a look if R R N	f the LED "Mit" at the turn-drive-frequency-inverter is glowing ?

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	4. Error reports at t
ERROR #252	Turn-drive
escription:	Transport-pin doesn't lock!
Trouble-shooting: Have a look E R N	if the LED at the valve No.3 (transport-pin) is glowing.
See pa	age 105 – Valve Island - 8.
ERROR #253	Turn-drive
Description:	Transport-pin doesn't lock!
Trouble-shooting: Have a lo E R R	ook if the LED of the proximity-switch at the transport-pin is glowing?

	4. Error reports at the
ERROR #254	Turn-drive
Description:	Transport-pin doesn't locked!
R R R N N N N N N N N N N N N N N N N N	-pin is in down-position, the LED of the proximity- le transport-pin and the input 6 on the SPS lowing. The proximity-switch at the transport-pin should be er pin leaving the registration-plate. Ou have to check all details again. Nal III./ 4. error codes at the touch #254
See	e Figure page 76 / page 91
ERROR #262	Turn-drive
Trouble-shooting: Take a look at th For unlock the tr If it is, the con is cut off or the Look on manual I:	he SPS-unit No. 2 (EH-YTP16). ransport-pin, the led should be lit on the output No. nnection-cable between SPS-unit and drive -motherboar e drive-motherboard has a mistake. II./ 4. error codes at the touch #262

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ERROR	#263	Turn-drive
Trouble-shoo	ting:	
The wir	ce between t the valve	the connection No.3 at the drive motherboard to No. 3 is cut off, repair or change it.
	FC	OR COUNTER SWITCH OFF THE MACHINE!
	See p	age 93 /2 and page 105 /7.
ERROR	#264	Turn-drive
ERROR Trouble-shoot The tran be inter Adjust t The LED locked i pin has of the r switch a Look at i	#264 ting: sport-pin h rupted. he proximit on the prox n the regis leave the r egistration lso has to 1 manual "ERR	Turn-drive as to be up, ohterwise the air-supply will y-switch like the following description: imity-switch has to glow when the transport-pin is tration-plate and has to be off when the transport- egistration-plate. If the transport-pin is beside -plate in down-position, the LED on the proximity- be off. OR PROXIMITY ADJUST".
ERROR Trouble-shoot The tran be inter Adjust t The LED locked i pin has of the r switch a Look at	#264 ting: sport-pin h rupted. he proximit on the prox n the regis leave the r egistration lso has to 3 manual "ERR	Turn-drive as to be up, ohterwise the air-supply will y-switch like the following description: imity-switch has to glow when the transport-pin is tration-plate and has to be off when the transport- egistration-plate. If the transport-pin is beside -plate in down-position, the LED on the proximity- be off. OR PROXIMITY ADJUST".

ERROR #270	Turn-drive
escription:	The turntable cycle-time has been passed!
Is turntable mech Trouble- shooting Motor- gearbox- t bolt turn-lever i (Possible somethi turntable, prints or pallet. etc)	anical locked? : urn-lever or s locked. ng is between tation, screen
ERROR #271	. Turn-drive
ERROR #271 Description:	Turn-drive The turntable cycle-time has been passed!
ERROR #271 Description: Trouble-shooting:	Turn-drive The turntable cycle-time has been passed!
ERROR #271 Description: Trouble-shooting: The turntable	Turn-drive The turntable cycle-time has been passed! indexes and you get this error-message again.
ERROR #271 Description: Trouble-shooting: The turntable	Turn-drive The turntable cycle-time has been passed! indexes and you get this error-message again.

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ERROR #2	72	Turn-drive
Description:	The turn	table cycle-time has been passed!
Trouble-shooting:		
Switch off the mach will appear again,	ine and turn check it all	i it on again. If the same message as before at the same order once more.
"CAUTION" Don	`t work on t "EMERGEN(the machine before you have pushed the CY-STOP" button!!!!!!
ERROR #280	"CAU have	TION" Don't work on the machine before you pushed the "EMERGENCY-STOP" button!!!!!
ERROR #280	"CAU have `he change-pa	TION" Don't work on the machine before you : pushed the "EMERGENCY-STOP" button!!!!! allet magnetic-switch is not active!

	Turn-drive		
escription: The turntables cycle-time has been passed!			
Trouble-shooting:			
The turntable Maybe the result is k "CAUTION" Don't	s cycle-time has been longer than six second ecause of a mechanical part has locked the t work on the machine before you have pushed "EMERGENCY-STOP" button!!!!!	s! curntable. the	
ERROR #28	2 Turn-drive		
Description: Possib drive- No. 0 2	Description: Possibly the proximity-switch No.1 or No.8, the fuse at the drive- motherboard, the flatbandwire No. O or the input- unit No. O EH-XD 16 is fault.		
	ject under proxiswitch No.1 the LED should LED No.31 should be glowing. 3.) Input-unit	l be glowin No.O input may like	

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4. Error reports at the touch

Localizing the faults: #199

Error message **#199 (page 47)** is displayed at the touch or the screen changes over to several error messages.

Check the digital displays at the frequency converter of the main drive and the stations. See figure (1)

With error message **#199** / **E01– E35**) the display **0.0** appears at the affected frequency converter.

With error message #199, the station number of the affected frequency converter is displayed in the upper right hand corner of the touch (see page 47 /1)

0 = Frequency converter / Main drive (FC LH 100)

1 - 10 = Frequency converter / Print station 1 – 10 (FC L100)

Afterwards, push the button at the touch that is shown at the display of the frequency converter. For example **E04**. The display will change to the menu item where the error and the remedy are described.

Do not turn off the master switch – just push the EMERGENCY-OFF button!

(1) Window display FC

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IV. Trouble Shooting

Malfunctions	Possible Causes	Remedies
Nothing appears at the touch!	Power supply 24V- not available!	1.) Check if main power supply 220V is available
		2.) Check fuse No:24 at the terminal board for 24 V- transformer (see page 90)
		3.) Does the LED at the 24 V- transformer light up ? If not, replace primary or secondary fuse at the transformer! (see page 90)
		4.) Is the 24V – supply cable No. 1 connected to the STAT-motherboard ? (See page 91 /G)
		5.) Are the STAT- motherboards connected by means of jumpers? (STAT motherboard jumpers – see page 89, Fig. B/C or pages 91 / 92)
		6.) Is the touch cable No: 4 (24V supply line) connected to the STAT- motherboard ? (see page 91 / F)
The MHM-Logo is the only thing that appears at the touch!	Data transfer between touch and CPU not working!	Check if the switch at the CPU is set to RUN (see page 91 / E)
The MHM-Logo is displayed at the touch and underneath it says: PLC NOT CONNECTED (02:FF)	Data tarnsfer between touch and CPU not working.	The blue data cable between CPU and touch is not correctly inserted or the cable may be defective. If PLC NOT CONNECTED (02:FF) does not extinguish, replace data cable. (see page 91)
One or more squeegee carriages do not move	Error message #220 is displayed	 Check at the small window of the squeegee arm cover if the digital display lights up at the frequency converter (see page 71). If not, replace fuse T2A at the terminal board from 1 – 10,depending on the station (see page 90 / A)
		2.) Check the STAT- motherboards if these are connected with the jumpers (24 volt power supply) (see page 90 / C)
		 Check if fuses T 315 mA at the STAT- motheboard to the respective station are working properly. (see page 91, Individual fuses print station)
		4.) Check if the left and right sliding plate on the squeegee arm operate both proximity switches simultaneously!If yes, move them apart (see page 87/ 6)

1. Malfunctions And Fault Clearance

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1. Malfunctions And Fault Clearance

Malfunctions	Possible Causes	Remedies
One or more squeegee carriages do not move	Error message #220 or #222 is displayed	5.) Move the squeegee carriage forward and backward by hand so that the contact plate touches the proximity switch. The LED input 1 (squeegee carriage rear) or LED input 0 (squeegee carriage front) should extinguish at the input card for the stations 1, 3, 5, 7 and 9 (for all logged-on stations). The LED for input 9 (squeegee carriage rear) or input LED 8 (squeegee carriage front) should extinguish at the input card for stations 2, 4, 6, 8 and 10. Important: When squeegee carriage in center position, both inputs should light up (either 0 and 1 or 8 and 9). If one input does not light up, check all connections at the RAP-motherboard (see page 94) or replace proximity switch. If both input LED's do not light up, check the plug at the squeegee carriage or both connections to the RAP-motherboard (see page 94). The STAT-motherboard, the flat cable or the RAP-motherboard may be defective as well. You may test this by plugging the 20-pin station cable into a working station. If this one tests okay, you can assume that the STAT-motherboard or the input card are defective (replace). If the squeegee carriage does not move either, then the flat cable or the RAP-motherboard are defective (replace).
One or more squeegee carriages do not move	Error message #222 is displayed The cycle time between the two proximity switches was too long. Electrical problem. Error message #222 is displayed. The cycle time between the two proximity switches was too long. Mechanical problem.	 6.) The distance to proximity switch, squeegee carriage and contact plate is too much. Bend the contact plate slightly inward (approx. 0.5 – 1 mm distance between contact plate and proximity switch). Replace during service. Subject to wear and tear! 7.) Remove the cover for the squeegee arm and check the toothed belt (see page 87/ 12). Replace if broken. If not, move the squeegee carriage forward and backward by hand – both sprockets and the motor should turn. If not, then the toothed belt inside the squeegee carriage drive is defective. Contact an MHM service technician immediately.
One or more squeegee carriages do not move	The digital input at the frequency converter for fast speed selected. Speed of frequency converter - 6,5 Hz (see page 71)	Remove the plug to the RAP-motherboard (see page 94) and check the speed at the digital display of the frequency converter. The speed should change from 6.5 Hz to 41.5 Hz. If not , replace the RAP-motherboard or the frequency converter. If the speed changes to 41.5 Hz, replace the POTI-motherboard.

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1. Malfunctions And Fault Clearance

Malfunctions	Possible Causes	Remedies
One or more squeegee arms move at fast speed only	The frequency converter does not receive a signal at the digital input 2 from the POTI (see wiring diagram, page 101). The squeegee carriage only moves at a speed of 41.5 Hz.	Check if the POTI-cable is plugged in to the RAP-motherboard or the POTI-motherboard. Check if the cable is defective, otherwise replace the POTI-motherboard.
Machine does not operate in automatic mode – only in manual mode	Input card 0 does not receive a signal from the foot pedal.	Either the foot switch is not connected or the line from the switch to the input card is defective. (see wiring diagram on page 99).
Error message #199 Station 0 see frequency converter drive – appears at the digital display E05 or E07	Too many voltage fluctuations in the line! Max 220V +- 3%	It is recommended to superpose a filter of at least 5 KW. Otherwise, the output frequency of the frequency converter must be lowered. (see page 80). This means a reduction in the start-up time or an increase in the slow-down time of the turntable drive, which in turn reduces the production rate per hour.
Y-Axle rear and front, Lifting movements up/down are not synchronuous	After the machine has run for some time it may happen that some Y-axles are no longer running synchronously.	Turn the machine on and go to the menu "Adjust" – push the key "screen UP/DOWN" (with inserted screen). Check if the screen moves up and down synchronuously. For additional adjustments see page 82.
Y-Axle rear and front, knobs for screen adjustment do not turn or turn only with difficulty.	No lubrication!	Lubricate the clutch disks between the knobs (use the lubricant recommended by us in the lubrication manual).
Air escapes at one of the solenoid valves	The seal of one cylinder piston is damaged.	Check the sound absorbers at the solenoid valve to see if air escapes. If yes, a piston seal on one of the pneumatic cylinders in this system is damaged. Replace the cylinder!
	The connection to one solenoid valve has come loose or a flat seal is damaged.	Check and retighten the connections to the solenoid vale!
LED at the solenoid valve lights up but the valve is not actuated	The solenoid valve is defective.	Replace the solenoid valve.

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2. Machine adjustment to eliminate malfunctions

Positioning the Alignment Pin -

Proximity Switch



DANGER!!! Always push the EMERGENCY-OFF button and disconnect the power when working on the machine !!!



1mm



In unpressurized condition, push the alignment pin into the registration plate, then pull the alignment pin up until it extends 1 millimeter above the top edge of the registration plate. When correctly positioned, the LED (a) should extinguish; if this occurs earlier or later the proximity switch must be readjusted.

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2. Machine adjustment to eliminate malfunctions

Positioning the Carrier Pin

Proximity Switch

DANGER!!! Always push the EMERGENCY-OFF button and disconnect the power when working on the machine !!!



1.) In unpressurized condition and with the **EMERGENCY-OFF** button pushed, press the carrier pin into the registration plate; the LED at the proximity switch should light up.

Once the machine is pressurized, turn the machine OFF and ON!

Even if the pin is pushed into the registration plate with the help of the cylinder and at the specified air pressure, the LED at the carrier pin of the proximity switch must light up!



2.) Pull the carrier pin all the way up; the LED at the proximity switch should no longer be lit.



3.) Move the turntable a little bit to the side so that the carrier pin can be pushed all the way down next to the registration plate; the LED should no longer be lit.

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a.) If the carrier pin is located outside of the registration plate, either because of power failure or incorrect operation of the carrier pin, Error #9 appears at the touch.

The carrier pin is located next to the registration plate, Figure a. Turn the registration plate and position it underneath the carrier pin, Figure b. Press the button "**Lower the carrier pin**"; **"carrier pin in position**" blinks in the orange field. If the carrier pin does not snap in, press the button **"raise carrier pin"** and repeat the above procedure.



b.) Press Return to get to the main menu, page 20.

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2. Machine adjustment to eliminate malfunctions

Frequency converter (FC) L and LH 100





Description of the control panel

_4-digit **LED-display** for parameters and operating data.

STOP/RESET button: the Reset function to confirm errors is used to control the operator's panel when controlling via control panel as well as via terminal strip.

The **RUN-LED** lights up when the frequency converter is operating, e.g. as soon as a start command is given.

The **PRG-LED** lights up when the frequency converter is programmed.

POWER-LED: Remember that high voltage is present at the terminals as long as the DC intermediate circuit is charged (Charge-LED), even after EMERGENCY- OFF is pushed.

RUN-button starts the operation at the rotation specified in the lower function F04; not active when controlled via terminal strip.

The **LED Hz** and **A** inform you if the output frequency or the output current is displayed.

For the factory setting, the rated value of the frequency can be set with the rotating potentiometer.

Arrow keys are used to select functions and to enter or change data.

The **STR-key** is used to save keyed-in data.

FUNC-key to select and exit input mode.

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2.Machine adjustment to eliminate malfunctions

Changing the parameters at the large frequency converter Type L 100



Caution: prior to performing any changes to the frequency converter, check the line voltage on the right hand side of the terminal strip between L1 and N

210V - 0 / + 4V

In case the voltage deviates from the specified value, reverse the terminal connections at the 210 V transformer (see pg.107) to 210V –0 / +4 !!!

If the voltage is correct, proceed as follows !

Turn on the machine, proceed to the menu service – Machine Adjust at the touch, where you can set the index rotations clockwise or counter-clockwise.

Important! Push the EMERGENCY-OFF button at the touch now!

Parameter changes at the frequency converter.



Press the function key once, **d0I** appears.



Press the arrow key No. 2 several times until F0I appears.



Press the function key once, **39,5** should appear.



Press the arrow key No. 2 by 2 Hz. less at 37,5.

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2.Machine adjustment to eliminate malfunctions

Synchronize the Y-Axles in the front and in the back

The screen frames resp. the pneumatic cylinders of the Y – axles for one or several print stations slowly move up and down or asynchronuously? Go into the Adjust Mode Cleaning and lubricate the guide unit of the Y-axles, as described in the manual under **Service and Maintenance (Pg.7).** Now turn the two control knobs to zero and clamp in a screen, move the Y-axles in the Adjust Mode (Pg.27) by moving the key Screen up/down and check if a synchronuous movement is performed.

Should the problem persist, adjust the throttle valves at the pneumatic cylinders with the help of a suitable screwdriver, as described below, until the screen can be moved up and down synchronuously by pushing the key **Screen up/down** in **Adjust Mode (Pg. 27)**. Nothing changes? Replace throttle relief valve or check supply hose for restrictions or kinks!



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<u>A Start-up of flash cure unit in a print station!</u>

Before operating the flash cure unit in the print station, it is absolute essential to deactivate the unit (see manual **Pg. 22)**, and the mushroom-type valve at the Y-axle is pushed down (damages to the tubes may occur). After pushing the squeeegee carriages into its end position, the flash cure unit is positioned in the frame of the print station and connected to the squeegee arm with the dryer connection (1). When connecting the dryer with the power line, make sure that it will not touch any moving parts (rotating frame, pallets, squeegee carriage, etc.). Otherwise the cable may be damaged and a short-circuit is possible.

Flash cure unit and machine are connected with the supplied cable. Heating of the pallets by the flash cure unit will void the warranty!!! At a control time of 10 sec. this temperature will not be exceeded with the flash cure units supplied by us.





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Description of the Screen Frames and Pinlock – Drilling Template / Roller Frame

See Figures on next page

1	Roller frame
2	Profile screen made of aluminum, 40 x 40 – 2.8 / 2.0 mm
3	Drilling template
4	Stop for the drilling template (bottom)
5	Adjustable side stop
6	Pickup for pinlock system
7	Assembly pinlock
8	Pickup roller frame



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VI. Electrical Components



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VI. Electrical Components



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VI. Electrical Components



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Ambient and Operating Conditions

In order to obtain good function and excellent production results with the MHM Synchroprint S-Type, the following conditions must be met by the owner:

- the room where the machine is running must be kept clean and dry
- the room must be well ventilated
- the room temperature should be at least +5°C and maximum +45°C
- the relative humidity should not exceed 80% maximum
- In order to guarantee trouble-free operation of the machine it is absolutely essential to ensure that the line voltage does not exceed or fall below ± 5% of the rated value. If this tolerance is not maintained, a voltage stabilizer to protect against fluctuations in the line voltage must be superposed by the owner.
- When operating several machines make sure that sufficient power is supplied to the connected load respectively that the fuses in the control cabinet are protected.
- The compressed air supply must be maintained at a constant level.

VII. Technical Data

Machine Type	SP-S 10	SP-S 12	
Number of turntables	10	12	
Number of print stations, max	8	10	
Max. print format	50 x 55 cm 19,5" x 21,5"	50 x 55 cm 19,5"x 21,5"	
Max. diameter	460 cm 181"	500 cm 196"	
Door opening	190 75) cm 5"	
Overall height	185 cm 72,8"		
Weight approx.	2.150 kg 4.740 lbs	2.150 kg 4.740 lbs	
Minimum air pressure	6 bar / 90 PSI		
Drive system	AC - drive		
Electrical connection	1~200/240V, 50/60 Hz		
Connected load for rotating drive	1 kW		
Connected load for squeegee drive	0,4 kW		
Accuracy of registration plate	+/- 0,02 mm +/- 0,00078"		
Recommended screen frame profile	40 x 40 mm 1,57" x 1,57"		
Max. outer dimension of screen	635 x 910 mm 25" x 35,82"		
Machine output ** 1.200 units/hour		nits/hour	
 ** Overall weight with maximum number of prin ** With one squeegee line and 50 cm squeegee –subject to technical changes 	t stations travel		

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VII. Technical Data

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1. Preparing the machine for production.

1.) Turn machine on

Set all scales to zero (base position). Do not turn the rotary knobs at the Y-axles forcefully beyond the stop (loss of warranty).

- 2.) Reference drive
- 3.) Setup
- 4.) Station logon Select flood and print strokes
- 5.) Select colors Water base / Plastisol

6.) Select flash care unit station At touch switch station to ON, set the dryer time – 1-2 seconds longer than the delay time of the machine, set flash care unit to automatic. Turn on the flash care unit at the machine (master switch), set the drying power at the flash care unit, set the drying time at the flash care unit – 1-2 seconds longer than the drying time at the touch (actual drying time is the time at the touch).

7.) Insert flood and pressure squeegees insert the two squeegees as described on pages 87/8/9, adjust the air pressure for the pressure squeegee at the squeegee arm, push flood squeegee down to the stop with both hands and adjust the height with the flood squeegee adjustment up/down on pages 87/10, with the adjusting levers pgs. 87/4/5 select the setting angles of the squeegees.

- **8.) Clamp in the screens** lift the Y axle in the front with the 5/2 way-valve, clamp in the screen, set the squeegee carriage speed at the squeegee arm potentiometer pgs. .87/ 1/ 2 and the squeegee carriage travel with the contact plates, pgs. .87/6.
- 9.) Y Axle Jump select as described on page 84/1 Scale 0 8= 0 8mm

10.) Align screen and prepare print process in Adjust Mode.



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Circuit diagram 24 V DC page1



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SCHALTPLAN 24 V DC TEIL 3



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FUNCTIONS PNEUMATIC DIAGRAM

- 1. Maintenance unit pressure regulator with integrated pressure gauge and automatic water separator, adjustable range from 0 10 bars. Maximum operating pressure 7.5 bars!!!
- 2. Pressure relief valve relieves at 7.5 bars
- 3. Shutoff valve for loop squeegee arm operating pressure max. 7.5 bars
- 4. Pressure regulator with pressure gauge for screen lift cylinder Y-axles max. operating pressure at 6 bars
- 5. Shutoff valve for Y-axles alignment pins and carrier pins as well as pallet unlock cylinder
- 6. Pressure regulator with pressure gauge for alignment pins and carrier pins as well as pallet unlock cylinder max. operating pressure at 4 bars!!!
- 7. 5/2 way-valve with impulse valve electrically actuated. This is valve No. 3 at the valve island and must be connected at zero current in such a way that the carrier pin snaps in below or into the guide of the registration plate!!
- 8. 5/2 way-valve with impulse valve electrically actuated. This is valve No. 2 at the valve island and must be connected at zero current in such a way that the alignment pin is up!!
- 9. 5/2 way valve with impulse valve electrically actuated. This is valve No. 4 at the valve island and must be connected at zero current in such a way that the pallet unlock cylinder is up and the proximity switch LED lights up at the cylinder!!
- 10. Silencer at the valve block 2-pcs
- 11. Double-acting cylinder with continuous piston rod and magnet ring for proximity switch (B)
- 12. 5/2 way-valve with impulse valve electrically actuated. This is valve No. 1 at the valve island and must be connected at zero current in such a way that all Y-axles are up!!!
- 13. Silencer mounted directly to valve No. 12
- 14. Throttle valve adjustable at the rear Y-axle cylinder it decelerates or accelerates the cylinder downward!!
- 15. Throttle valve adjustable at the rear Y-axle cylinder it decelerates or accelerates the cylinder upward!!
- 16. Y-axle cylinder in the back double-acting with continuous piston rod. The cylinder can be adjusted with a rotary knob from 0 8 mm jump!!

- 17. 2 double-acting cylinders for carrier pin
- 18. 2 double-acting cylinders for registration plate pin
- 19. Throttle valve adjustable at the front Y-axle cylinder it decelerates or accelerates the cylinder downward!!
- 20. Throttle valve adjustable at the front Y-axle cylinder it decelerates or accelerates the cylinder upward!!
- 21. Y-axle cylinder in the front is double-acting with continuous piston rod. The cylinder can be adjusted with a rotary knob from 0 8 mm jump!! A double-acting cylinder is activated with a mushroom-type valve for screen change.
- 22. 5/2 way-valve mushroom-type valve for raising and lowering for screen change!
- 23. Throttle silencer mounted to the mushroom head to throttle the exhaust air.
- 24. Pressure gauge 0-10 bars to control the pressure of the pressure squeegee adjustable with the pressure regulator (25)
- 25. Pressure regulator with secondary vent to adjust the pressure of the pressure squeegee
- 26. 2 silencers mounted to the 5/2 way-valve at the squeegee arm
- 27. 5/2 way valve with impulse valve electrically actuated. This is the valve at the squeegee arm that operates cylinder No. 28. It must be connected in such a way that the pressure squeegee is pushed down when the squeegee carriage moves forward!!!
- 28. Double-acting cylinder with continuous piston rod to adjust the height of the flood squeegee!

The pneumatic components described on pages 103/104 are shown and identified with the same numbers in the Attachment on pages 105/106 !

Attachment

1. Maintenance unit	
2. Pressure relief valve	
3. Shutoff valve4. Pressure regulator and pressure gauge	
Valve Island 5. Shutoff valve 6. Pressure regulator and pressure gauge 7. 5/2 way valve - valve No. 2 8. 5/2 way valve - valve NR.3 9. 5/2 way valve - valve NR.4 10. Silencer	
11. Double-acting cylinder Reed - Contact	
12. 5/2 way valve - valve Nr.1 13. Silencer – see valve island	

MHM S-Type Stand 02/2001

Attachment

14. Throttle valve – adjustable 15. Throttle valve – adjustable	
16. Y-axle cylinder, double-acting	
17. 2 double-acting cylinders	
19. Throttle valve – adjustable 20.	For illustration see 14. / 15.
21. Y-axle cylinder, double-acting	For illustration see 16 .
22. 5/2 mushroom-type valve 23. Throttle silencer	23
24. Pressure gauge	
25. Pressure regulator	
26. 2 silencers 27. 5/2 way-valve	
28. Double-acting cylinder	0

MHM S-Type Stand 02/2001

Attachment





MHM S-Type Stand 02/2001

MIHIMI AUSTRIA

Frequenzumrichter / Rakelarm		
Bei Datenverlust am Frequenzumrichter bzw. Tausch,		. Hitachi Serie L100
sind die Daten anhand dieser Parameterliste zu		
kontrollieren oder neu zu programieren.		. Geladen : 01.11.99
		. MONITORMODUS - SETUP
Beschreibuna:	Funktion:	
		. TM 041.5 0.0Hz
Frequenzsollwert / Frequenzistwert (INDEX)	F01 / d01	ACC1 0000.8s
1 Hochlaufzeit (INDEX + LEER)	F02	DEC1 0000 1s
1 Runterlaufzeit (INDEX + LEER)	F03	E-SET-SELECT TRM
Frequenzsollwertvorgabe	<u>201</u>	E/R-SELECT_TRM
Starthefehl	A01	/Hz01.0 0.00
	d07	
Motorstrom Anzeige	d07	
Monueller Boost	3.4.2	
Max Boost bei % Eakfraguanz0	A42	. V-BOOST COUE<50>
Niax. Boost Del % Eckliequenzo	A43	V Poost Mode
	A41	
	A45	
	A38	. Jogging 5.00HZ
Tipptrequenz Stop Modus	A39	. Jog Mode U
Abgleich Ausgang FM	b81	. ADJ 080
Anzeige bei Verwendung der ext. Anzeige	b89	. PANEL d01
Signalzustand der Ein- und Ausgänge	d05/d06	. TERM LLL LLLLL
Störmelderegister	d08	. ERR1 EEPROM
Störmeldezähler		. ERR1 18.2Hz
		. ERR1 3.1A
		. ERR1 301.9Vdc
		. ERR1 RUN 000000H
		. ERROR COUNT 002
		. ERR2 EEPROM
		. ERR2 0.0Hz
		. ERR2 0.0A
		. ERR2 304.5Vdc
		. ERR2 RUN 000000H
		. ERR3 #
		. PN-V 307.1Vdc
		. BRD ON 0%
		. E-Thermal 0%
		. RUN 000000H
		. IO F780 00 0200
		. CO FAB0 01 0200
		. IO B3C02143
		. CO B3B01994
		. 04810000000FAB0
		. 140100000000001
Beschreibung:	Funktion:	. FUNKTIONSMODUS-SETUP
		.F-00 F-BASE
Eckfrequenz	A03	. F-BASE 050Hz
·		.F-01 F-MAX
Endfrequenz	A04	. F-MAX 101Hz
		.F-02 Fmin
Startfrequenz	b82	. Fmin 5.0Hz
	1	

MHM S-Type Stand 02/2001
Frequency inverter / Squeegee Arm

Motorspannung	A82	. AVR AC 230V
AVR Funktion Charakteristik	A81	. AVR MODE DOFF
		.F-04 CONTROL
V/F Charakteristik	A44	. CONTROL VC
		.F-06 ACC
1 Hochlaufzeit (INDEX + LEER)	F02	ACC 1 0000 8s
Umschaltung von 1. Zeitrampe auf 2. Zeitrampe	<u>م</u> 94	ACC CHG TM
2 Hochlaufzeit (CLEAN)	A92	ACC 2 0000 3s
Limschaltung von 1. Hochlaufzeit auf 2. Hochlaufzeit	7.95	
Hochlaufcharakteristik	707	
	AJI	
1 Puntarlaufzait (INDEX LLEED)	H 0.2	
2. Runterlaufzeit (INDEX + LEEK)	EUS	DEC 2 0000.15
2. Ruillellauizeit (CLEAN)	A93	
Omschaltung von 1. Runtenauizeit auf 2. Runtenauizeit	A96	
Runteriautcharakteristik	A96	. DECLINE L
		.F-10 RUN
Verhalten nach FRS Signal	b88	. RUN FRS ZST
		IF-11 SPD
1. Festtrequenz (CLEAN)	A21	. SPD 1 000.0Hz
2. Festfrequenz	A22	. SPD 2 000.0Hz
3. Festfrequenz	A23	. SPD 3 000.0Hz
4. Festfrequenz	A24	. SPD 4 000.0Hz
5. Festfrequenz	A25	. SPD 5 000.0Hz
6. Festfrequenz	A26	. SPD 6 000.0Hz
7. Festfrequenz	A27	. SPD 7 000.0Hz
8. Festfrequenz (LEER)	A28	. SPD 8 000.0Hz
9. Festfrequenz	A29	. SPD 9 000.0Hz
10. Festfrequenz	A30	. SPD 10 000.0Hz
11. Festfrequenz	A31	. SPD 11 000.0Hz
12. Festfrequenz	A32	. SPD 12 000.0Hz
13. Festfrequenz	A33	. SPD 13 000.0Hz
14. Festfrequenz	A34	. SPD 14 000.0Hz
15. Festfrequenz	A35	. SPD 15 000.0Hz
		.F-20 DCB
DC Bremse aktiv / inaktiv	A51	. DCB SW ON
DC Bremse Einschaltfrequenz	A52	. DCB F 10.0Hz
DC Bremse Wartezeit	A53	. DCB WAIT 0.0s
DC Bremse Bremsmoment	A 5 4	DCB V 100
DC Bremse Bremszeit	A 5 5	DCB T 00.3s
	110.0	F-22 IPS
Zulässige Netzausfallzeit	b02	IPS LIVTIME 01 0s
Wartezeit vor Wiederanlauf	b02	
	b03	
	100	
Elektroniacher Motorochutz Charakterietik	L 1 0	
Elektronischer Motorschutz Einstellwort	b13	
	210	
		.F-24 OLOAD
	b22	
	b23	
Stromgrenze Charakteristik	b21	. OLOAD MODE ON
		IF-25 S-LOCK
Parametersicherung	b31	. S-LOCK MD1
		.F-26 LIMIT
Min. Betriebsfrequenzgrenze	A62	. LIMIT L 006.5Hz
Max. Betriebsfrequenzgrenze	A61	. LIMIT H 000.0Hz
		E-27 IIIMP

MHM S-Type Stand 02/2001

Attachment

Frequency inverter / Squeegee Arm

1. Frequenzsprung	A63	. JUMP F1 000.0Hz
2. Frequenzsprung	A65	. JUMP F2 000.0Hz
3. Frequenzsprung	A67	. JUMP F3 000.0Hz
1. Frequenzsprung Sprungweite	A64	. JUMP W1 00.5Hz
2. Frequenzsprung Sprungweite	A66	. JUMP W2 00.5Hz
3. Frequenzsprung Sprungweite	A68	. JUMP W3 00.5Hz
		.F-28 STOP-SW
Stop Taste bei Start/Stop über Eingänge FW/RV	b87	. STOP-SW ON
		.F-31 IN
Frequenz bei Min. Sollwert	A11	. IN EXS 041.5Hz
Frequenz bei Max. Sollwert	A12	. IN EXE 006.5Hz
Min. Sollwert	A13	. IN EX%S 000%
Max. Sollwert	A14	. IN EX%E 100%
Startbedingung	A15	. IN LEVEL 0Hz
Sampling Analogeingang	A16	. IN F-SAMP 8
		.F-32 ARV
Frequenz Überschritten im Hochlauf	C42	. ARV ACC 000.0Hz
Frequenz Überschritten im Runterlauf	C43	. ARV DEC 000.0Hz
		.F-33 OV
Überlastalarmschwelle	C41	. OV Load 02.60A
PID Reglerabweichung	C44	. OV PID 003.0%
		.F-34 IN-TM
Digital Eingang 1	C01	. IN-TM 1 FW
Digital Eingang 2	C02	. IN-TM 2 RV
Digital Eingang 3	C03	. IN-TM 3 CF1
Digital Eingang 4	C04	. IN-TM 4 CF2
Digital Eingang 5	C05	. IN-TM 5 RS
Digital Eingang 1 S/Ö	C11	. IN-TM O/C-1 NO
Digital Eingang 2 S/Ö	C12	. IN-TM O/C-2 NO
Digital Eingang 3 S/Ö	C13	. IN-TM O/C-3 NO
Digital Eingang 4 S/Ö	C14	. IN-TM O/C-4 NO
Digital Eingang 5 S/Ö	C15	. IN-TM O/C-5 NO
		.F-35 OUT-TM
Digital Ausgang 11	C21	. OUT-TM 1 FA1
Digital Ausgang 12	C22	. OUT-TM 2 RUN
Störmelderelais AL0 - AL1	C33	. OUT-TM O/C-A NC
Digital Ausgang 11 S/O	C31	. OUT-TM O/C-1 NO
Digital Ausgang 12 S/Ö	C32	. OUT-TM O/C-2 NO
		.F-36 CARRIER
Taktfrequenz	b83	. CARRIER 07.0kHz
		.F-37 MONITOR
Ausgang FM	C23	. MONITOR A-F
		.F-38 INIT
Werkseinstellungsparameter	b85	. INIT SEL EUR
Debug Modus	C91	. INIT DEBG ON
Drehrichtung Taste RUN	F04	. INIT DOPE FWD
Werkseinstellung	b84	. INIT MODE TRP
	A'/1	
	A'/2	
	A73	
	A74	
	A'/5	
Eingang istwertsignal	A76	. PID INPT CUR

MHM S-Type Stand 02/2001

Frequency inverter / Maindrive SP 10

Attachment

SP 10 / Frequenzumrichter / Hauptantrieb	>>>>>>>	
Bei Datenverlust am Frequenzumrichter bzw. Tausch		. Hitachi Serie L100
sind die Daten anhand dieser Liste zu kontrollieren		
oder neu zu programieren.		. Geladen : 28.05.2000
		MONITORMODUS - SETUP
Beschreibuna:	Funktion:	
		FS 038.5 0.0Hz
Frequenzsollwert / Frequenzistwert (INDEX)	F01 / d01	. ACC1 0000.4s
1. Hochlaufzeit (INDEX + LEER)	F02	. DEC1 0001.5s
1. Runterlaufzeit (INDEX + LEER)	F03	. F-SET-SELECT REM
Frequenzsollwertvorgabe	A01	. F/R-SELECT TRM
Startbefehl	A02	. /Hz01.0 0.00
Ausgangsfrequenz x Frequenzfaktor	d07	. Im 0.0A 0.0%
Motorstrom Anzeige	d02	. IO 05.60A
Manueller Boost	A42	. V-Boost code<99>
Max. Boost bei % Eckfrequenz0	A43	. V-Boost F 50.0%
Boost Charakteristik	A41	. V-Boost Mode 1
Ausgangsspannung	A45	. V-Gain 080%
Tippfrequenz	A38	. Jogging 7.00Hz
Tippfrequenz Stop Modus	A39	. Jog Mode 0
Abgleich Ausgang FM	b81	. ADJ 080
Anzeige bei Verwendung der ext. Anzeige	b89	. PANEL d01
Signalzustand der Ein- und Ausgänge	d05/d06	. TERM LLL LLLLL
Störmelderegister	d08	. ERR1 Over.V
Störmeldezähler		ERR1 9.5Hz
		. ERR1 3.4A
		ERR1 393.7Vdc
		. ERR1 RUN 000000H
		ERROR COUNT 002
		ERR2 Over V
		ERR2 12.6Hz
		ERR2 3.5A
		ERR2 394.1Vdc
		ERR2 RUN 000000H
		FRR3 #
Beschreibuna:	Funktion:	. FUNKTIONSMODUS-SETUP
		.F-00 F-BASE
Eckfrequenz	A03	. F-BASE 062Hz
		.F-01 F-MAX
Endfrequenz	A04	. F-MAX 360Hz
		.F-02 Fmin
Startfrequenz	b82	. Fmin 7.0Hz
		.F-03 AVR
Motorspannung	A82	AVR AC 220V
AVR Funktion Charakteristik	A 8 1	AVR MODE DOFF
		.F-04 CONTROL
V/F Charakteristik	A44	. CONTROL VC
		.F-06 ACC
1. Hochlaufzeit (INDEX + LEER)	F02	. ACC 1 0000 4s
Umschaltung von 1. Zeitrampe auf 2. Zeitrampe	A 94	ACC CHG TM
2. Hochlaufzeit (CLEAN)	A92	. ACC 2 0076.3s
Umschaltung von 1. Hochlaufzeit auf 2. Hochlaufzeit	A95	. ACC CHFr 000.0Hz
Hochlaufcharakteristik	A97	. ACC LINE L

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		.F-07 DEC
1. Runterlaufzeit (INDEX + LEER)	F03	. DEC 1 0001.5s
2. Runterlaufzeit (CLEAN)	A93	. DEC 2 0015.0s
Umschaltung von 1. Runterlaufzeit auf 2. Runterlaufzeit	A96	. DEC CHFr 000.0Hz
Runterlaufcharakteristik	A96	. DEC LINE S
		.F-10 RUN
Verhalten nach FRS Signal	b88	. RUN FRS ZST
3		.F-11 SPD
1. Festfrequenz (CLEAN)	A21	. SPD 1 013.7Hz
2. Festfrequenz	A22	. SPD 2 036.0Hz
3. Festfrequenz	A23	. SPD 3 036.0Hz
4. Festfrequenz	A24	. SPD 4 000.0Hz
5. Festfrequenz	A25	. SPD 5 000.0Hz
6. Festfrequenz	A26	. SPD 6 000.0Hz
7. Festfrequenz	A27	. SPD 7 000.0Hz
8. Festfrequenz (LEER)	A28	. SPD 8 080.0Hz
9. Festfrequenz	A29	. SPD 9 000.0Hz
10. Festfrequenz	A30	. SPD 10 000.0Hz
11. Festfrequenz	A31	. SPD 11 000.0Hz
12. Festfrequenz	A32	. SPD 12 000.0Hz
13. Festfrequenz	A33	. SPD 13 000.0Hz
14. Festfrequenz	A34	. SPD 14 000.0Hz
15. Festfrequenz	A35	. SPD 15 000.0Hz
		.F-20 DCB
DC Bremse aktiv / inaktiv	A51	. DCB SW ON
DC Bremse Einschaltfrequenz	A52	. DCB F 07.0Hz
DC Bremse Wartezeit	A53	. DCB WAIT 0.0s
DC Bremse Bremsmoment	A54	. DCB V 010
DC Bremse Bremszeit	A55	. DCB T 00.1s
		.F-22 IPS
Zulässige Netzausfallzeit	b02	. IPS UVTIME 01.1s
Wartezeit vor Wiederanlauf	b03	. IPS WAIT 001.0s
Wiederanlaufmodus	b01	. IPS POWR ALM
		.F-23 E-THM
Elektronischer Motorschutz Charakteristik	b13	. E-THM CHAR CRT
Elektronischer Motorschutz Einstellwert	b12	. E-THM LVL 05.13A
		.F-24 OLOAD
Stromgrenze Einstellwert	b22	. OLOAD LVL 07.59A
Stromgrenze Zeitkonstante	b23	. OLOAD CONST 02.0
Stromgrenze Charakteristik	b21	. OLOAD MODE CRT
		.F-25 S-LOCK
Parametersicherung	b31	. S-LOCK MD1
		.F-26 LIMIT
Min. Betriebsfrequenzgrenze	A62	. LIMIT L 000.0Hz
Max. Betriebsfrequenzgrenze	A61	. LIMIT H 000.0Hz
		.F-27 JUMP
1. Frequenzsprung	A63	. JUMP F1 000.0Hz
2. Frequenzsprung	A65	. JUMP F2 000.0Hz
3. Frequenzsprung	A67	. JUMP F3 000.0Hz
1. Frequenzsprung Sprungweite	A64	. JUMP W1 00.0Hz
2. Frequenzsprung Sprungweite	A66	JUMP W2 00.0Hz
3. Frequenzsprung Sprungweite	A68	JUMP W3 00.0Hz
		.F-28 STOP-SW
Stop Taste bei Start/Stop über Eingänge FW/RV	b87	. STOP-SW ON
Farming hei Min. O. H. 194		.F-31 IN
Frequenz bei Min. Sollwert	A11	IN EXS 000.0Hz

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Frequency inverter / Maindrive SP 10

Frequenz bei Max. Sollwert	A12	. IN EXE 000.0Hz
Min. Sollwert	A13	. IN EX%S 000%
Max. Sollwert	A14	. IN EX%E 100%
Startbedingung	A15	. IN LEVEL 0Hz
Sampling Analogeingang	A16	. IN F-SAMP 8
		.F-32 ARV
Frequenz Überschritten im Hochlauf	C42	. ARV ACC 000.0Hz
Frequenz Überschritten im Runterlauf	C43	. ARV DEC 090.0Hz
		.F-33 OV
Überlastalarmschwelle	C41	. OV Load 07.10A
PID Reglerabweichung	C44	. OV PID 025.5%
		.F-34 IN-TM
Digital Eingang 1	C01	. IN-TM 1 FW
Digital Eingang 2	C02	. IN-TM 2 RV
Digital Eingang 3	C03	. IN-TM 3 CF1
Digital Eingang 4	C04	. IN-TM 4 2CH
Digital Eingang 5	C05	. IN-TM 5 CF4
Digital Eingang 1 S/Ö	C11	. IN-TM O/C-1 NO
Digital Eingang 2 S/Ö	C12	. IN-TM O/C-2 NO
Digital Eingang 3 S/Ö	C13	. IN-TM O/C-3 NO
Digital Eingang 4 S/Ö	C14	. IN-TM O/C-4 NO
Digital Eingang 5 S/Ö	C15	. IN-TM O/C-5 NO
		.F-35 OUT-TM
Digital Ausgang 11	C21	. OUT-TM 1 RUN
Digital Ausgang 12	C22	. OUT-TM 2 RUN
Störmelderelais AL0 - AL1	C33	. OUT-TM O/C-A NC
Digital Ausgang 11 S/Ö	C31	. OUT-TM O/C-1 NC
Digital Ausgang 12 S/Ö	C32	. OUT-TM O/C-2 NO
		.F-36 CARRIER
Taktfrequenz	b83	. CARRIER 13.5kHz
		.F-37 MONITOR
Ausgang FM	C23	. MONITOR A-F
		.F-38 INIT
Werkseinstellungsparameter	b85	. INIT SEL EUR
Debug Modus	C91	. INIT DEBG OFF
Drehrichtung Taste RUN	F04	INIT DOPE FWD
Werkseinstellung		
	b84	. INIT MODE TRP
	b84	. INIT MODE TRP .F-43 PID
PID Regler aktiv / inaktiv	A71	. INIT MODE TRP .F-43 PID . PID SW OFF
PID Regler aktiv / inaktiv P - Anteil	A71 A72	. INIT MODE TRP PID
PID Regler aktiv / inaktiv P - Anteil I - Anteil	b84 A71 A72 A73	. INIT MODE TRP . . PID . PID SW OFF . PID P 1.9 . PID I 058.0s
PID Regler aktiv / inaktiv P - Anteil I - Anteil D - Anteil	b84 A71 A72 A73 A74	. INIT MODE TRP . INIT MODE TRP . PID SW OFF . PID P 1.9 . PID I 058.0s . PID D 026.0
PID Regler aktiv / inaktiv P - Anteil I - Anteil D - Anteil PID Sollwertfaktor	b84 A71 A72 A73 A74	. INIT MODE TRP . INIT MODE TRP . PID SW OFF . PID P 1.9 . PID I 058.0s . PID D 026.0 . PID CONV 01.00

Attachment

Frequency inverter / Maindrive SP 12

Bei Datenverlust am Frequenzumichter bzw. Tausch Hitachi Şerie L100 sind die Daten anhand dieser Liste zu kontrollieren	SP 12 / Frequenzumrichter / Hauptantrieb	>>>>>>>>>	
sind die Daten anhand dieser Liste zu kontrollieren	Bei Datenverlust am Frequenzumrichter bzw. Tausch		. Hitachi Serie L100
oder neu zu programieren. Geladen : 25.05.2000 Beschreibung: Funktion: Frequenzsollwert / Frequenzistwert (INDEX) F01 / d01 ACC1 0000.4s 1. Hochlaufzeit (INDEX + LEER) F03 . F-SET-SELECT REM Frequenzsollwertorgabe A01 . F/R-SELECT REM Ausgangsfrequenz x Frequenzistwert d07 Im 0.0A 0.0% Motorstrom Anzeige d02 . V-Boost code-99> Manuelier Boost A42 V-Boost Mode 1 Boost Charkteristik A43 . V-Boost Mode 1 Ausgangspannung A43 . V-Boost Mode 1 Boost Charkteristik A43 . V-Boost Mode 1 Tippfrequenz A38 . Jog Mode 0 Tippfrequenz Text Mode 1 Störmelderegister d08 ERROR COUNT 000 Störmelderegister d08 ERRR2 # Störmelderegister A04 . F-ASE Störmelderegister A03 . F-BASE Störmelderegister A03 . F-ASE Störmelderegister A04 . F-MAX	sind die Daten anhand dieser Liste zu kontrollieren		
Beschreibung: Funktion: Frequenzsollwert / Frequenzistwert (INDEX) F01 / d01 ACC1 0000.4s 1. Hochlautzeit (INDEX + LEER) F02 DEC1 0001.4s 1. Runteriautzeit (INDEX + LEER) F03 .F.SET-SELECT TRM Frequenzsollwertorgabe A01 .F.SET-SELECT TRM Startbefehl A02 ./H201.0 0.00 Ausgangsfrequenz x Frequenzfaktor d07 .Im 0.0A 0.0% Motorstrom Anzeige d02 .V-Boost code-99> Manueller Boost A42 .V-Boost code-99> Manueller Boost A43 .V-Boost code-99> Manueller Boost A43 .V-Boost code-99> Mass Boost bei % Eckfrequenz0 A43 .V-Boost code-99> Matostrom Anzeige A02 ./H201.0 .00 Ausgangspanung A43 .V-Boost code-99> Matostrom Mode 1 Boost Code-99> Matostrom Anzeige A03 .AD1 080 Abgleich Ausgang FM A38 .Jog ging 7.00Hz Tippfrequenz Tode A	oder neu zu programieren.		. Geladen : 25.05.2000
Beschreibung: Funktion: MONITORMODUS - SETUP Frequenzsollwert / Frequenzistwert (INDEX) F01 / d01 ACC1 0000.4s 1. Hochlaufzeit (INDEX + LEER) F02 DEC1 0001.4s 1. Runterlaufzeit (INDEX + LEER) F03 F-SET-SELECT REM Frequenzsollwertvorgabe A01 F/R-SELECT REM Startbefeh A02 /Hz01 0.00 Ausgangsfrequenz x Frequenzfaktor d07 Im 0.0A 0.0% Motorstrom Anzeige d02 /V-Boost Code-99>- Manueller Boost A42 V-Boost Mode 1 Boost Charakteristik A41 V-Gain 065% Ausgangsspannung A45 Jogging 7.00Hz Tippfrequenz A38 Jog Mode 0 Tippfrequenz Stop Modus A39 ADJ 080 Anzeige bei Verwendung der ext. Anzeige b69 TERM LLL LLLL Störmelderzähler d08 ERROR COUNT 000 Störmelderzähler d08 ERROR COUNT 000 Störmelderzähler Jog A04 F-MAX3 380Hz Eckfrequenz A03 F-BASE Eckfrequenz			
Beschreibung: Funktion:			. MONITORMODUS - SETUP
Frequenzsolwert / Frequenzistwert (INDEX) F01 / d01 ACC1 0000.4s 1. Hochlaufzeit (INDEX + LEER) P02 DEC1 0001.4s 1. Runterlautzeit (INDEX + LEER) P03 F-SET-SELECT TRM Startbefeh A02 ./Hz01.0 0.00 Ausgangsfrequenz x Frequenzlaktor d07 Im 0.0A 0.0% Motorstrom Anzeige d02 V-Boost Codes99> Manueller Boost A42 V-Boost Codes99> Manueller Boost A43 V-Boost Mode 1 Boost Charakteristik A41 V-Goin 085% Ausgangspannung A43 Joggming 7.00Hz Tippfrequenz A38 Joggming 7.00Hz Tippfrequenz Stop Modus A39 ADJ<080	Beschreibuna:	Funktion:	
Frequenzsollwert / Frequenzistwert (INDEX) P01 / d01 ACC1 0000.4s 1. Hochlau/zeit (INDEX + LEER) F02 DEC1 0001.4s 1. Runterlau/zeit (INDEX + LEER) F03 F-SET-SELECT REM Frequenzsollwertvorgabe A01 F/R-SELECT TRM Starbefeln A02 .//L201.0 0.00 Ausgangsfrequenz x Frequenzfaktor d07 Im 0.0.0.0% Motorstrom Anzeige d02 .V-Boost code 99> Manueller Boost A42 .V-Boost code 99> Mass Boost bel % Eckfrequenz0 A43 V-Boost Mode 1 Boost Charakteristik A41 .V-Gain 085% Ausgangspannung A45 .Jogging 7.00Hz Tppfrequenz A08 .Jog Mode 0 Tippfrequenz Stombideregister d08 .ERR1 #			ES 039.5 0.0Hz
1. Hochlaufzeit (INDEX + LEER) F02 DEC1 0001.4s 1. Runterlaufzeit (INDEX + LEER) F03 F-SET-SELECT REM Frequenzsoliwertvorgabe A01 F/R-SELECT TRM Startbefehl A02 ./Hz01.0 0.00 Ausgangstrequenz x Frequenzfaktor d07 Im 0.04 0.0% Motorstrom Anzeige d02 ./Hz01.0 0.00 Ausgangstrequenz X Frequenzfaktor d07 Im 0.04 0.0% Motorstrom Anzeige d02 ./Hz01.0 0.00 Ausgangstrequenz X Frequenzfaktor d07 Im 0.04 0.0% Motorstrom Anzeige bass A42 .V-Boost Code-99> Manueller Boost A43 .V-Boost Code-99> Maxegangsspannung A45	Frequenzsollwert / Frequenzistwert (INDEX)	F01 / d01	ACC1 0000.4s
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Inclusion of Norgado A02 Interfection Notartbefol A02 Interfection A02 Ausgangsfrequenz & Frequenzfaktor d07 Im 0.00 Ausgangsfrequenz & Frequenzfaktor Motorstrom Anzeige d02 V-Boost code-s99- Manueller Boost A42 V-Boost Code-s99- Maxeller Boost A43 V-Boost Code-s99- Massgangsspannung A45 Jogging 7.00Hz Tippfrequenz A38 Jog Mode 0 Tippfrequenz Stop Modus A39 ADJ 080 Abgleich Ausgang FM b81 PANEL d01 Anzeige bei Verwendung der ext. Anzeige b89 TERM LLLLLL LLLLLL Störmeldreigister d08 ERR2 # Störmeldreigister d08 ERR2 # Beschreibung: Funktion: FUNKTIONSMODUS-SETUP	Frequenzsollwertvorgabe	<u> 201</u>	F/R-SELECT_TRM
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Manueller Boost A42	Motorstrom Anzeige	d02	V-Boost code<99>
Max. Boost bei % Eckfrequen20 A42 Probast Mode 1 Boost Charakteristik A41 V-Boost Mode 1 Boost Charakteristik A41 V-Gain 085% Ausgangspannung A45 Jogging 7.00Hz Tippfrequenz A38 Jog Mode 0 Tippfrequenz A38 Jog Mode 0 Anzeige bei Verwendung der ext. Anzeige b89 TERM LLL LLLL Signalzustand der Ein- und Ausgänge d05/d06 ERR1 # Störmelderegister d08 ERRO RCOUNT 000 Störmelderähler ERR2 # Beschreibung: Funktion: FUNKTIONSMODUS-SETUP . ERR3 # . ErR2 # . ERR3 # . Beschreibung: F-00 F-BASE 065Hz . . . Ipfrequenz A03 F-F02 Fmin Ipfrequenz A04 . F-MAX <	Manueller Boost	742	V-Boost F 50.0%
Max. Dools Charakteristik A41 V-Gain 085% Ausgangsspannung A45 Jogging 7.00Hz Tippfrequenz A38 Jog Mode 0 Tippfrequenz A38 Jog Mode 0 Abgleich Ausgang FM b81 PANEL d01 Anzeige bei Verwendung der ext. Anzeige b89 TERM LLL LLLL Signalzustand der Ein- und Ausgänge d05/d06 ERR1 # Störmelderegister d08 ERR02 # Störmelderegister d08 ERR2 # Beschreibung: Funktion: FUNKTIONSMODUS-SETUP	Manueller Doost Max, Boost bei % Eckfrequenz()	A42	V-Boost Mode 1
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August Stop Range Attach Begging Stop Range Tippfrequenz A38 . Jog Mode 0 Tippfrequenz Stop Modus A39 . ADJ 080 Anzeige bei Verwendung der ext. Anzeige b89 . TERM LLL LLL Signalzustand der Ein- und Ausgänge d05/d06 . ERR1 # Störmelderegister d08 . ERR3 # Störmeldezähler . ERR3 #		<u>م</u> بر	
Newsquare A39 ADJ 080 Abgleich Ausgang FM b81 PANEL d01 Anzeige bei Verwendung der ext. Anzeige b89 TERM LLL LLLL Signalzustand der Ein- und Ausgänge d05/d06 ERR1 # Störmelderegister d08 ERROR COUNT 000 Störmelderegister Störmeldezähler . ERR2 # Beschreibung: Funktion: FUNKTIONSMODUS-SETUP . . . Fenage Beschreibung: Funktion: . FUNKTIONSMODUS-SETUP Beschreibung: A03 . FBASE 065Hz Eckfrequenz A03 . F-MAX 360Hz Inffrequenz A04 . F-MAX 360Hz Startfrequenz b82 . Fmin 7.0Hz VF Charakteristik A81 . AVR MODE DOFF <td></td> <td>712</td> <td></td>		712	
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A04 . PMAA 30012 Startfrequenz	Endfroquenz	704	
Startfrequenz b82 Fmin 7.0Hz Motorspannung A82 AVR AC 220V AVR Funktion Charakteristik A81 AVR MODE DOFF		A04	F_{-02} Emin
Joarningueniz Joaz Finition 7.012 Motorspannung A82 F-03 AVR AVR Funktion Charakteristik A81 AVR AC 220V AVR Funktion Charakteristik A81 AVR MODE DOFF F-04 CONTROL VC F-06 ACC V/F Charakteristik F02 ACC 1 0000.4s Umschaltung von 1. Zeitrampe auf 2. Zeitrampe A94 ACC CHG TM 2. Hochlaufzeit (CLEAN) A92 ACC 2 0005.0s Umschaltung von 1. Hochlaufzeit auf 2. Hochlaufzeit A95 ACC CHFr 000.0Hz Hochlaufzeit (INDEX + LEER) F03 DEC 1 0001.4s 2. Runterlaufzeit (INDEX + LEER) F03 DEC 1 0001.4s 2. Runterlaufzeit (INDEX + LEER) F03 DEC 1 0001.4s 2. Runterlaufzeit (INDEX + LEER) F03 DEC 1 0001.4s 2. Runterlaufzeit (CLEAN) A93 DEC 2 0010.7s Umschaltung von 1. Runterlaufzeit auf 2. Runterlaufzeit A96 DEC CHFr 000.0Hz Runterlaufzeit (CLEAN) A93 DEC C CHFr 000.0Hz Verhalten nach FRS Signal b88 RUN FRS ZST F-11 SPD <td>Startfraguanz</td> <td>b00</td> <td></td>	Startfraguanz	b 00	
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2. RunterlaulZeit (CLEAN) A93 DEC 2 0010.7s Umschaltung von 1. Runterlaufzeit auf 2. Runterlaufzeit A96 DEC CHFr 000.0Hz Runterlaufcharakteristik A96 DEC LINE S Verhalten nach FRS Signal b88 RUN FRS ZST I. Festfrequenz (CLEAN) A21 SPD 1 016.1Hz	1. KUNTERIAUIZEIT (INDEX + LEEK)	F03	
Umschaitung von 1. Runterlaufzeit auf 2. Runterlaufzeit A96 DEC CHFr 000.0Hz Runterlaufcharakteristik A96 DEC LINE S Verhalten nach FRS Signal b88 RUN FRS ZST Image: Strategy of the strategy of	2. KUNTERIAUTZEIT (ULEAN)	A93	
Runteriaurcharakteristik A96 DEC LINE S Verhalten nach FRS Signal .F-10 RUN Verhalten nach FRS Signal .B88 . RUN FRS ZST .F-11 SPD 1. Festfrequenz (CLEAN) A21 . SPD 1 016.1Hz	Umschaltung von 1. Runterlaufzeit auf 2. Runterlaufzeit	A96	DEC CHFr 000.0Hz
Verhalten nach FRS Signal b88 . RUN FRS ZST .F-11 SPD 1. Festfrequenz (CLEAN) A21 . SPD 1	Kunterlaufcharakteristik	A96	DECLINE S
Verhalten nach FRS Signal b88 RUN FRS ZST Image: state structure .F-11 SPD 1. Festfrequenz (CLEAN) A21 . SPD 1 016.1Hz			.F-10 KUN
I. Festfrequenz (CLEAN) A21 SPD 1 016.1Hz	Verhalten nach FRS Signal	b88	. RUN FRS ZST
1. Festfrequenz (CLEAN) A21 . SPD 1 016.1Hz			.F-11 SPD
	1. Festfrequenz (CLEAN)	A21	. SPD 1 016.1Hz

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2. Festfrequenz	A22	. SPD 2 036.0Hz
3. Festfrequenz	A23	. SPD 3 036.0Hz
4. Festfrequenz	A24	. SPD 4 000.0Hz
5. Festfrequenz	A25	. SPD 5 000.0Hz
6. Festfrequenz	A26	. SPD 6 000.0Hz
7. Festfrequenz	A27	. SPD 7 000.0Hz
8. Festfrequenz (LEER)	A28	. SPD 8 080.0Hz
9 Festfrequenz	A29	SPD 9 000 0Hz
10 Festfrequenz	A 3 0	SPD 10 000 0Hz
11 Festfrequenz	A 3 1	SPD 11 000 0Hz
12 Festfrequenz	A32	SPD 12 000 0Hz
13 Festfrequenz	733	SPD 13 000 0Hz
14 Festfrequenz	AJJ	SPD 14 000 0Hz
15. Fostfrequenz	A34	SPD 14 000.0112
	ASS	
DO Bromos alstin / inalstin	7 - 1	
DC Bremse aktiv/ inaktiv	A51	. DCB SVV ON
DC Bremse Einschaltfrequenz	A52	. DCB F 07.0HZ
DC Bremse Wartezeit	A53	. DCB WAII 0.0s
DC Bremse Bremsmoment	A54	. DCB V 010
DC Bremse Bremszeit	A55	. DCB T 00.1s
		.F-22 IPS
Zulässige Netzausfallzeit	b02	. IPS UVTIME 01.1s
Wartezeit vor Wiederanlauf	b03	. IPS WAIT 001.0s
Wiederanlaufmodus	b01	. IPS POWR ALM
		.F-23 E-THM
Elektronischer Motorschutz Charakteristik	b13	. E-THM CHAR CRT
Elektronischer Motorschutz Einstellwert	b12	. E-THM LVL 05.13A
		.F-24 OLOAD
Stromgrenze Einstellwert	b22	. OLOAD LVL 07.59A
Stromgrenze Zeitkonstante	b23	. OLOAD CONST 02.0
Stromgrenze Charakteristik	b21	. OLOAD MODE CRT
		F-25 S-LOCK
Parametersicherung	b31	S-LOCK MD1
. aranierererererang		
		F-26 LIMIT
Min Betriebsfrequenzarenze	A62	.F-26 LIMIT
Min. Betriebsfrequenzgrenze	A62	.F-26 LIMIT . LIMIT L 000.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze	A62 A61	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz F-27 .ILIMP
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze	A62 A61	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung	A62 A61 A63	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung	A62 A61 A63 A65	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung	A62 A61 A63 A65 A67	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung 1. Frequenzsprung Sprungweite	A62 A61 A63 A65 A67 A64	.F-26 LIMIT . LIMIT . LIMIT . LIMIT . JUMP
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung 1. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite	A62 A61 A63 A65 A67 A64 A66	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W1 00.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung 1. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite	A62 A61 A63 A63 A65 A67 A64 A66 A68	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung 1. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite	A62 A61 A63 A63 A65 A67 A64 A66 A68	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung 1. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV	A62 A61 A63 A65 A65 A67 A64 A66 A68 B87	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W1 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung 1. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV	A62 A61 A63 A65 A65 A67 A64 A66 A68 B87	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W1 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW . .F-31 IN
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert	A62 A61 A63 A65 A67 A64 A66 A68 b87 A11	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW ON .F-31 IN IN . IN EXS 000.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert Frequenz bei Max. Sollwert	A62 A61 A63 A63 A65 A67 A64 A66 A66 A68 B87 A11 A12	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW ON .F-31 IN . . IN EXS 000.0Hz . IN EXE 000.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert Frequenz bei Max. Sollwert Min. Sollwert	A62 A61 A63 A65 A65 A67 A64 A66 A66 A68 b87 A11 A12 A13	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW . . STOP-SW ON .F-31 IN . . IN EXS 000.0Hz . IN EXE 000.0Hz . IN EX% 000%
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert Frequenz bei Max. Sollwert Min. Sollwert Max. Sollwert	A62 A61 A63 A65 A67 A64 A66 A68 B87 B87 A11 A12 A13 A14	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW ON .F-31 IN . . IN EXS 000.0Hz . IN EXS 0000% . IN EX% S 000%
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert Frequenz bei Max. Sollwert Min. Sollwert Max. Sollwert Startbedingung	A62 A61 A63 A65 A67 A64 A66 A68 B87 A11 A12 A13 A14 A15	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW ON .F-31 IN . . IN EXS 000.0Hz . IN EXS 000.0Hz . IN EX% S 000% . IN EX%E 100% . IN LEVEL 0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert Frequenz bei Max. Sollwert Min. Sollwert Max. Sollwert Startbedingung Sampling Analogeingang	A62 A61 A63 A65 A67 A64 A66 A68 B87 A11 A12 A13 A14 A15 A16	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW ON .F-31 IN . IN EXS 000.0Hz . IN EXS 000.0Hz . IN EXS 0000% . IN EX%E 100% . IN LEVEL 0Hz . IN F-SAMP 8
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert Frequenz bei Max. Sollwert Min. Sollwert Max. Sollwert Startbedingung Sampling Analogeingang	A62 A61 A63 A65 A65 A67 A64 A66 A68 B87 B87 A11 A12 A13 A14 A15 A16	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW ON .F-31 IN . IN EXS 000.0Hz . IN EXE 000.0Hz . IN EXS 000% . IN EX% S 000% . IN EVEL 0Hz . IN F-SAMP 8 .F-32 ARV
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert Frequenz bei Max. Sollwert Min. Sollwert Max. Sollwert Startbedingung Sampling Analogeingang Frequenz Überschritten im Hochlauf	A62 A61 A63 A65 A67 A64 A66 A68 B87 A11 A12 A13 A14 A15 A16 C42	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W2 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW ON .F-31 IN . . IN EXS 000.0Hz . IN EXS 000.0Hz . IN EXS 0000% . IN EX% S 000% . IN EVEL 0Hz . IN F-SAMP 8 .F-32 ARV . . ARV ACC 000.0Hz
Min. Betriebsfrequenzgrenze Max. Betriebsfrequenzgrenze 1. Frequenzsprung 2. Frequenzsprung 3. Frequenzsprung Sprungweite 2. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite 3. Frequenzsprung Sprungweite Stop Taste bei Start/Stop über Eingänge FW/RV Frequenz bei Min. Sollwert Frequenz bei Max. Sollwert Min. Sollwert Max. Sollwert Startbedingung Sampling Analogeingang Frequenz Überschritten im Hochlauf Frequenz Überschritten im Runterlauf	A62 A61 A63 A65 A65 A67 A64 A66 A68 B87 B87 A11 A12 A13 A14 A15 A16 C42 C43	.F-26 LIMIT . LIMIT L 000.0Hz . LIMIT H 000.0Hz .F-27 JUMP . JUMP F1 000.0Hz . JUMP F2 000.0Hz . JUMP F3 000.0Hz . JUMP W1 00.0Hz . JUMP W1 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . JUMP W3 00.0Hz . STOP-SW ON .F-31 IN . . IN EXS 000.0Hz . IN EXS 000.0Hz . IN EX% 000% . IN EX%E 100% . IN LEVEL 0Hz . IN F-SAMP 8 .F-32 ARV . .ARV ACC 000.0Hz . . ARV DEC 090.0Hz

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Überlastalarmschwelle	C41	. OV Load 07.10A
PID Reglerabweichung	C44	. OV PID 025.5%
		.F-34 IN-TM
Digital Eingang 1	C01	. IN-TM 1 FW
Digital Eingang 2	C02	. IN-TM 2 RV
Digital Eingang 3	C03	. IN-TM 3 CF1
Digital Eingang 4	C04	. IN-TM 4 2CH
Digital Eingang 5	C05	. IN-TM 5 CF4
Digital Eingang 1 S/Ö	C11	. IN-TM O/C-1 NO
Digital Eingang 2 S/Ö	C12	. IN-TM O/C-2 NO
Digital Eingang 3 S/Ö	C13	. IN-TM O/C-3 NO
Digital Eingang 4 S/Ö	C14	. IN-TM O/C-4 NO
Digital Eingang 5 S/Ö	C15	. IN-TM O/C-5 NO
		.F-35 OUT-TM
Digital Ausgang 11	C21	. OUT-TM 1 RUN
Digital Ausgang 12	C22	. OUT-TM 2 RUN
Störmelderelais AL0 - AL1	C33	. OUT-TM O/C-A NC
Digital Ausgang 11 S/Ö	C31	. OUT-TM O/C-1 NC
Digital Ausgang 12 S/Ö	C32	. OUT-TM O/C-2 NO
		.F-36 CARRIER
Taktfrequenz	b83	. CARRIER 13.5kHz
		.F-37 MONITOR
Ausgang FM	C23	. MONITOR A-F
		.F-38 INIT
Werkseinstellungsparameter	b85	. INIT SEL EUR
Debug Modus	C91	. INIT DEBG OFF
Drehrichtung Taste RUN	F04	. INIT DOPE FWD
Werkseinstellung	b84	. INIT MODE TRP
		.F-43 PID
PID Regler aktiv / inaktiv	A71	. PID SW OFF
P - Anteil	A72	. PID P 1.9
I - Anteil	A73	. PID I 058.0s
D - Anteil	A74	. PID D 026.0
PID Sollwertfaktor	A75	. PID CONV 01.00
Eingang Istwertsignal	A76	. PID INPT CUR