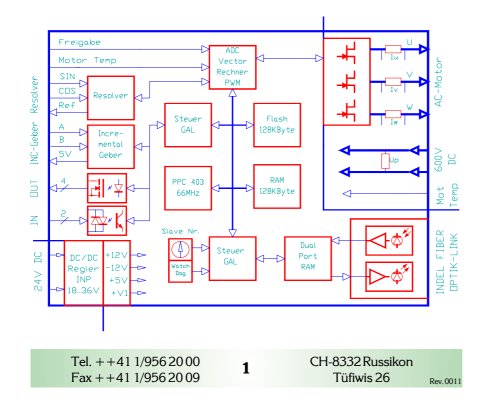
# **INFO-HCS**



High-precision and very fast positioning and control tasks are implemented using the Stand Alone Servocontrollers INFO-HCS.

The 3 phase power supply is is done by the INFO-HCP Module. The controller is equipped with a phase monitor. As on all intelligent periphery boards, a PowerPC processor ensures adequate power. On the HCS Servo- controllers, all offthe-shelf three-phase synchronous and asynchronous motors can be operated, as well as specially developed asynchronous motors for servo-operation.

Three different PID parameter sets and 8 motor configurations are available to users. In addition, up to 6 parameters can be recorded.





## **Technical Data**

#### **Sampling rate**

 12kHz (flow, velocity and position control)

#### Types

- 2.5A/600VDC
- 5A/600VDC
- 16A/600VDC
- 32A/600VDC

#### Path curves

- S-curve
- ISO-code
- User-specific algorithmen

#### **Resolver** input

- 12 ... 16-Bit
- Resolver signal as incremental transmitter output

#### **Incremental input**

- RS422 signal, electrically isolated

#### Motors

- Synchronous three-phase motors
- Asynchronous three-phase motors
- Standard motors

#### **5V Supply**

- for incremental transmitter

 Order No.
 INFO-HCSr
 98264-2.5A

 Order No.
 INFO-HCSr
 98264-5A

 Order No.
 INFO-HCSr
 98264-16A

 Order No.
 INFO-HCSx
 99302-32A



## **Functions**

**Controller types** 

## Description

Four variants of the INFO-HCS are available. In addition to the specified nominal current, the servo-controllers can be operated during 5s with the current  $I_{MAX5S}$ .

INFO-HCSr	2.5A	5A	16A	32A*
I <sub>NENN</sub>	2.5A <sub>RMS</sub>	5A <sub>RMS</sub>	16А <sub>гмs</sub>	32A <sub>RMS</sub>
I <sub>MAX 5s</sub>	10A <sub>RMS</sub>	15A <sub>RMS</sub>	35А <sub>гмs</sub>	70A <sub>RMS</sub>
U <sub>CC</sub>	565V	565V	565V	565V

Integration in the INFO-Link	*) larger dimensions. The AC servo-controllers are systematically integrated in the INFO-Link. Analog interfaces and asynchronicities between the field bus master and the controller are eliminated. All parameters are read and written via the INFO-Link or via a serial connection using tools and are available throughout the network.
PID parameter sets	The different PID parameter sets are freely available to the user. The parameter sets are simultaneously active, allowing load changes to be optimally accommodated. Example: PID parameter set 1 for upward stroke with load; parameter set 2 for downward stroke without load; parameter set 3 for stand-by with reduced current input. In addition to the PID parameters, it is possible to specify pilot controls (boosters) for velocity and acceleration.
Computing power	The PowerPC 403-66MHz performs the following taks at a clock rate of $12$ kHz:
	<ul> <li>PID position controller, velocity control, active current control</li> <li>Power factor compensation</li> <li>Encoder correction (incremental transmitter)</li> <li>Limitation for: I<sub>MAX</sub>, I<sub>2t</sub>, controller, motor temperatures</li> <li>Logger of 6 freely selectable parameters such as rotary speed, active current, path error, target/actual velocities, etc.</li> </ul>
Position registration	Synchronous motors require a resolver for position registration. The resolution of the resolver is 12 16-Bit. 16-Bit precision can only be achieved at standstill. Asynchronous motors require either a resolver or an incremental transmitter for position registration. For uncontrolled rotary speed operation, no actual value registration is necessary. The incremental transmitter may also be used as an additional encoder. The measurement value can if required also be included directly in the control algorithm, or be used as an independent measured variable.
Operational reliability	Various quantities of the AC servo-controller are continuously monitored in order to ensure maximum operational reliability. Short-circuit stoppages prevent shorts to motor or ground. In the individual phases, quick-action current cutouts protect the motor and the output stage. These become active when the drive is jammed or is stopped abruptly. The motor and the output stage are monitored for overtemperature. The motor temperature can be measured as required by means



2

of a bimetal switch (digital) or via an NTC in the motor (voltage value).

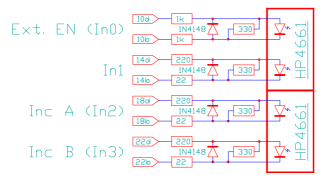
# **INFO-HCS**

#### Interfaces

#### **RS232** interface

RS 232 Stecker INFO-HCSr		Kabel	9-Pol-Stecker PC, Laptop
Pin-5 GND		Schirm	Pin-5
Pin-2 Rx	Eingang	$\leftarrow$	Pin-3
Pin-3 Tx	Ausgang	$\rightarrow$	Pin-2
Pin-6 DSR	Eingang	$\leftarrow$	Pin-4
Pin-4 DTR	Ausgang	$\rightarrow$	Pin-6

#### Inputs



#### Outputs

Active	(0ut0) 20 SMGT36A	<u>↓</u>
I-Red	(Out1) SMET3GA	

#### Wiring

#### **RS232** interface

The RS232 interface serves as direct connection of the controllers to the PC.

# Incremental transmitter, external zero pulse

Inputs 1..3 are sized for 5V. Input 0 is sized for 24V. This input is reserved for external controller enable and can be included in the EMERGENCY stop circuit.

If the inputs 1...3 are operated with 24V, a series resistor of  $1.2k\Omega$  is necessary. Input 1 is reserved for an external zero pulse. The incremental transmitter is connected to the inputs 2,3. Trak A is connected to input 2; Trak B to input 3. The supply of the transmitter is provided by the INFO-HCSr: 5V or 24V. Instead of the incremental transmitter, it is also possible to connect limit switches.

#### Outputs

The two outputs are reserved for "Motor control active" and "Current reduction active".

#### Resolver

The resolver positon of the motor is available on the outputs A, B, und NM (connector 32d ... 32z) as an encoder signal. A, B, NM are TTL Signals. (74HC14)

# Supply of the incremental transmitter

The DC/DC converter on the board also supplies +5V to the incremental encoder. A special power supply for the transmitter therefore is unnecessary (not electrically isolated from the 24V supply).

Tel. ++41 1/956 20 00 Rev.0011 Fax ++41 1/956 20 09

3

CH-8332 Russikon Tüfiwis 26



## **Motion Control**

## **Specifications**

#### **Connector Allocations**

d

#### **Climatic conditions** Ambient temperature:

-	Storage:	-20+80°C
-	Operation:	0 +45°C
-	Board temperature:	
	Operation:	0+70 °C
-	Relative air humidity	
	no condensation:	80%
-	Enclosure	IP-20
-	Pollution degree:	2(EN50178)

#### Motor

#### All types of three-phase motors asynchronous und synchronous

- Minimum inductivity: 1mH
- Minimum resistance: 0.2Ω
- 565V Max. motor voltage: 20m
- Max. line length:
- Motor temperature monitoring: bimetal or KTY-84 (NTC) on connector 1, 22z,24z
- Observe voltage resistance of \_ winding

## **Resolver-Eingänge**

- 12 ... 16 Bit Auflösung
- 4Vrms Sinus, Brückenschaltung
- 2VrmsSin/CosInput \_
- Inkrementalgeber-Ausgang: Resolver-Signal als Inkremental-Signal (Ausgang) A, B-Spuren, Nullimpuls: TTL-Pegel (St. 1: 26...32)

#### Intermediate circuit, brakes

- 565VDC
- Brake-IGBT (PH-4) (refer: INFO-HCPr, HCPx)

## Finale Stage

- Loss power (I<sub>NENN</sub>) -INFO-HCSr-2.5A: 30W INFO-HCSr-5A: 60W INFO-HCSr-16A: 120W INFO-HCSx-32A: 240W
- Short-circuit protection: Short to ground, short to phase Temperature monitor: \_
- Precision: ±2°

	2 4 6 8	0 0 0 0 0	+	Active 24 I-Red 24	v v	0 0 0 0 0	-	Active 0 I-Red 0	V V	I I	+ 24 V 0 V Shield Shield
	10 12 14 16	I 0 I 0	+ + + +	Ext. B 24 In 24	EN V 1 V	 0   0	-	Ext. E 0 In 0	EN V 1 V		Shield Shield Shield Shield
	18 20 22 24	 0   0	+ + + +	INC 24 INC 5	A V B V	I 0 I 0	- - +	INC 0 INC 5	A V B V		Shield Shield MTemp+ MTemp-
Connector 1	26 28 30 32	   0 0	+ + +	Cos Sin Ref A		I I O O	- - +	Cos Sin Ref B		0	Shield Shield Shield + NM

b

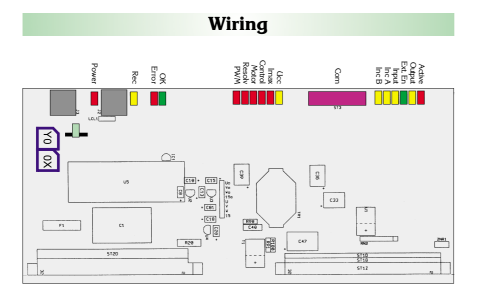
7.

				d				z	
	4 6 8	I	+	565	V	Ι	+	565	V
	8	1	Ŧ	505	v	Ι	+	565	V
	10 12	0		IJ		0		Ü	
	14 16	0		V		0		V	
	18 20	0		W		0		W	
	22 24 26	I	-	565	V	Ι		565	v
	24 26	Ι	-	565	V	1	-	505	v
Connector 2	28	0	т	C it.	- 1-	Ι	Т	Switc	h
angled DIN 41612, Type H-15	30 32 5	0	1.	Swite	n	0	(	Ground	ł

6,3mmpin

2,8mm pin

# **INFO-HCS**



#### Adressing (blue)

S1,S2(Y0,0X) (Adr.)	Axis (channel)	Incr. transmitter (channel)
00 03 10 13	0 3 4 7	
 70 73	28 31	
80, 82 90, 92	0, 2 4, 6	1, 3 5, 7
 F0, F2	28, 30	29,31

The incremental transmitter can be integrated directly into the control algorithm. If 0x80 is added to the current axis number (increase rotary switch Y0 by 8), the incremental transmitter will report on the next follownig channel number. In this connection, only even addresses are allowed for the controller so that the incremental encoder will always come to lie on an odd address.

#### LEDs on receiver module

Power = +5V supply

Rec = INFO-Link receiver signal OK

#### LEDs

The functions of the other LEDs on the front panel are described starting on page 7.

#### Jumpers (light green)

The jumpers influence the light intensity of the transmitting LED and thereby the segment length of the fiberoptic cable to the next board.

5

Segmentlength	Jumper position
0 10m	nojumper
8 30m	>10
2050m	>30

Tel. ++41 1/956 20 00 Fex.0011 Fax ++41 1/956 20 09



## **Specifications**

## Supply 24V DC

- Electrically isolated
- Operating voltage: +18 ... 34V DC
- Current consumption: 380 mA

#### Sampling rate

- Sampling rate: 8...12kHz (current, velocity and position control)

## Outputs Out 0,1

# Inputs INP 0..3

- Electrically isolated:
  - Input0: 24V
- Input 1..3 without connection: 5V
  - with  $1.2k\Omega$  series resistor: 24V

#### Increment inputs

- Incremental transmitter input with A,B tracks
- Interface: 5V/RS422
- max. count frequency: 2.5MHz

#### **5** Supply

- Voltage: 5V; +10% max. current: 200mA
- Supply for additional incremental transmitter (no electric isolation from 24V board supply)

#### Mounting

- Connector DIN 41612, Type F-48, Typ H-15
- 19"Rackmounting
- Dimensions: (DxHxW;SE)
  - 2.5A 100 x 234 x 45.4 mm; 9SE
  - 5A 100 x 234 x 71 mm; 14SE 16A 100 x 234 x 106 mm; 21 SE
  - 32A **160** x 234 x 106 mm; 21 SE
  - 52A 100 x 254 x 100 mm; 21 5L

#### RS232 interface (violet)

Communication with the controller is done either via the INFO-Link or via the RS232 interface with the aid of the program ACS-Show.



# **Motion Control**

#### Connections

## Connections

#### **Board supply**

For the board supply, a 3-phase rectifier without electrolytic capacitor is sufficient. To avoid trouble, however, we recommend an electrolytic capacitor of 4'700  $\dots$  10'000 $\mu$ F.

The rack must be provided with a power line filter, immediately after entry of the power supply.

#### **Screening lines**

The signals of the resolver are extremely susceptible to interference; therefore the resolver must be installed with a twistedpair and screened cable.

The incremental transmitter and the serial interface as well as the motor cables must always be connected with screened lines!

## Bonding

Always connect all screens at both ends. To avoid undesirable discharge currents through the screening, it may be necessary to provide a binding conductor, especially with large distances or different supplies.

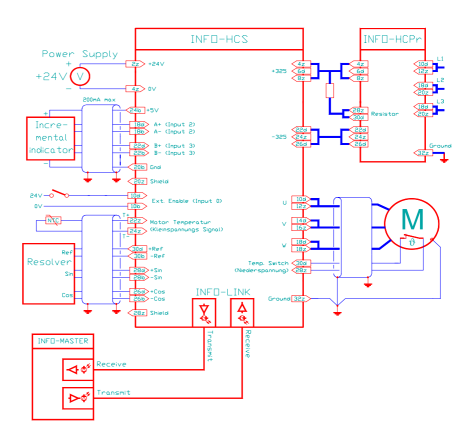
#### Screen bar

The control cabinet must be provided with a screen bar to which all screened cables are connected.

Metallic connectors with all-round contacting of the screen are also suitable for cable entries.

#### Connectors

Interruptions in the resolver and motor cables at the cabinet entries etc. should be implemented using metallic connectors and not terminal connections.



#### Motor temperature switch

#### Inputs, Outputs

Extern Enable, 24V (Inp0) Incremental encoder trac A (Inp2) Controller Aktiv (Out 0) Zero Mark (Inp1) Incremental encoder B (Inp3) Current reduction Aktiv (Out 1)

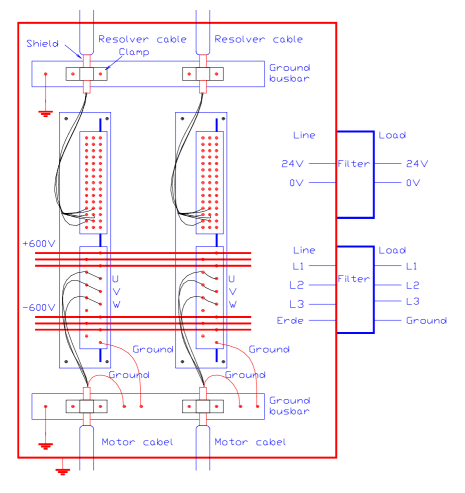
All inputs and outputs must be wired inside the cabinet.



Tel. + +41 1/956 20 00 Fax + +41 1/956 20 09

# **INFO-HCS**

#### Grounding



Grounding of INFO-ACSr

#### Cooling

All INFO-HCS controllers must be cooled with an additional fan inside the cabinet to dissipate the exhaust heat.

#### **Further documentation**

 $See also \, {\sf INDEL} \, wiring \, {\sf guidelines} \, {\sf and} \, {\sf INDEL} \, {\sf design} \, {\sf guidelines}.$ 

## Wiring

#### Motor temperature

The motor temperature can be measured as required by a bimetal switch (Tswitch) or using an NTC (MTemp).

#### Sensor leads in the motor cables

If the leads of the bimetal switch are located in the motor cables, these must be wired to connectors Ph2.

#### Sensor leads in the resolver cable

If the leads of the bimetal switch or of the NTC are located in the resolver cable, these must be wired to connector Ph2. (insulation class!)

#### Filter

The 24V supply must be provided with a filter, as well as the  $3 \times 400V$  AC of the power supply. The optimal filter may have to be determined by a measurement for line-bound emission, as the radiated interference depend, among other things, on the motor cable length.

## Grounding

The casing of the INFO-HCS board is grounded. Take care to ensure that the casing is connected to the mounting plate so that good conduction exists. (EMC and heat dissipation). As the resolver is mounted directly onto the motor, this motor transmitter combination must must always be grounded, as otherwise the transmitter electronics will be exposed to interference.



Tel. ++41 1/956 20 00 Rev.0011 Fax ++41 1/956 20 09

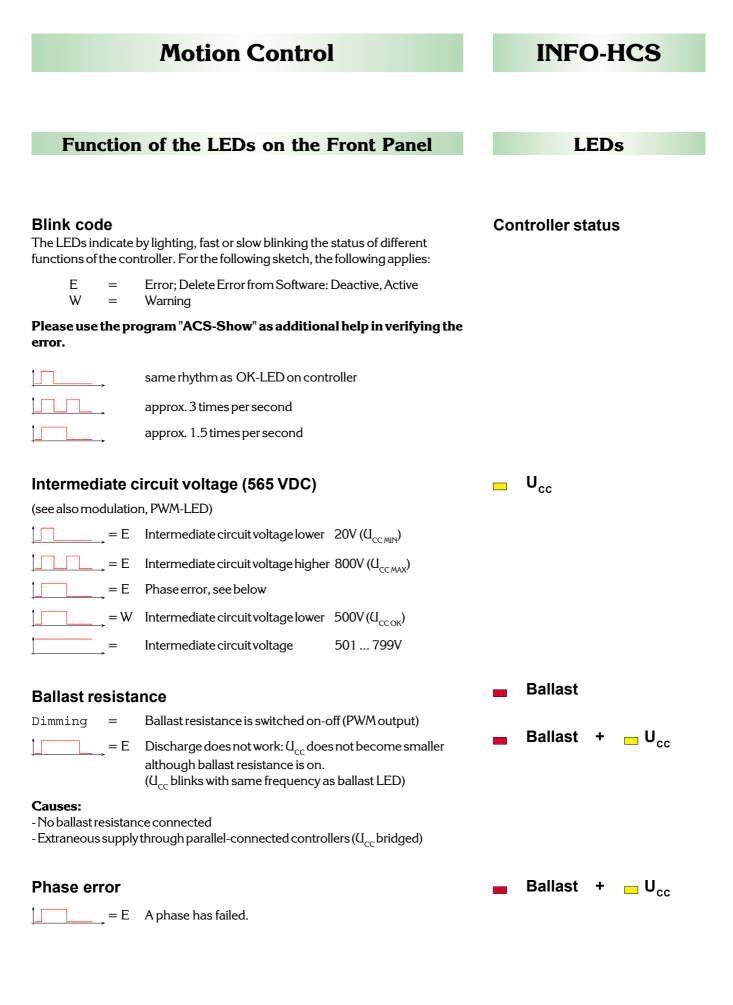
7

CH-8332 Russikon Tüfiwis 26

INFO-HCS	Motion Control
LEDs	Function of the LEDs on the Front Panel
Active	Motor control active (Out 0)
	Requires external enable (Ext En, INP-0). Output stage ON, motor energized and with current and 4k-Pos control on Active or Simulation. In the event of an error, the controller will quit the active state.
Output	Current reduction mode active (Out 1)
	In this operation mode, the controller limits the maximum current to $I_{red}$ . Out-1 of 4k-Pos-Job = 1
Ext. En	External controller enable (INPUT 0)
	Interlocks output stage by hardware function, i.e. the controller cannot be switched to active without external enable. INP-0 can be included in the emergency off circuit. Without connection: 5V input, connected with $1.2k\Omega$ series resistor $\rightarrow 24V$ input.
Input	Free input (INPUT 1)
	Free 5V input, can be read in 4k-Pos Job. (See software manual)
Inc A	Incremental transmitter track A (INPUT 2)
	Allocated as standard as incremental transmitter input A (additional encoder). 5V input, or RS 422 interface.
IncB	Incremental transmitter track B (INPUT 3)
	Allocated as standard as incremental transmitter input B (for the additional encoder). 5V input, for RS 422 interface.
OK 🗕 Error	Emergency system
 —	In the emergency system, Flash-PROM burning is supported. To enable the controller to start in the emergency system, you must plug a short-circuit connector onto the serial interface (front panel).
	Connections: Signals Pin RxD, TxD 2, 3 DSR, DTR 6, 4

Once the controller has been started up, the short-circuit connector can be removed and the serial cable to the PC can be connected again.







	LEDs	Function of the LEDs on the	Front Panel
	I <sub>MAX</sub>	Motor current	
		$= E  I_{2t} \text{ exceeded } (I_{2t} \ge 120\%)$	
		= E Motor overloaded or blocked (exceedexcessive starting current).	essive load with
		$ = W  I_{2t} \text{ exceeded, motor current is limited} $ $ (I_{2t} = 100 \dots 119\%) $	edtol <sub>nom</sub>
		$I_{MAX}$ reached; if the controller is open limiting mode, this warning is display	
	Control	Temperature output stage	
		= E Output stage overheated (from 80	°C)
		= W Output stage hot (from 75° C)	
	Motor	Motor: Temperature, short circuit	
		= E Motor short circuit, or output stage	edefective
		= E Motor temperature switch tripped	for over 10s
		= W  Motor temperature switch tripped	
	Resolver	Resolver	
		= E Resolver connection defective or in This error also occurs when the rot while the axis is switched to active	or is turning
		E Maximum mechanical rotary speed	dexceeded
_	PWM	Modulation	
		= E Current offset too high (Test befor	e Active)
		= E Current measurement range excee	ded
		= W PWM 100% modulation reached ()	
		If the motor is operated with high rpm, the PWM- $U_{cc}$ is fully modulated, i.e. the full int. circuit voltage is p This is an allowable operating condition. With high power the intermediate circuit voltage will drop and the $U_{cc}$ LED at to blink. In this state, the controller is allowed to be in continue the controller exceeds the maximum allowable path error error) is the loading limit reached and the controller switch	oresent at the motor. Ir (current) and high rpm, Ind the PWMLED will start Ious operation. Onlywhen (increment, entrainment



Tel. + +41 1/956 20 00 Fax + +41 1/956 20 09 CH-8332 Russikon Tüfiwis 26

## **Motion Control INFO-HCS** Function of the LEDs on the Front Panel **LEDs** Important! If the maximum rpm cannot be reached because path errors, entrainment errors occur while the $U_{cc}$ LED is blinking, check the following causes: - Inadequate power of supply mains (400V). Inadequately sized or too high-ohmic isolating transformer. Observe line length and cross-section of the supply line. Overloaded motor. \_ **Remedy:** Increase intermediate circuit voltage with additional transformer windings Observe max. (L<sub>cc</sub>=720V! - If several controllers exist distribute them among different phases. - Possibly apply additional power pack (INFO-ACPr). OK CPU-OK, controller active Controller deactive, OFF, CPU ok Controller active, ON, CPU ok Errors Error = E Software error, CP(I on Trap Wrong control parameters Error + 👝 Control = E After the controller is switched on (not Active), the Control LED together with Error LED indicate unplausible or missing control parameters. With the factory-set parameters, this status display appears. Wrong motor parameters Error + Motor = E After the controller is switched on (not Active) the Motor LED together with Error LED indicates unplausible or missing motor parameters. With the factory-set parameters, this status display appears. **RAM errorr** Error + $\Box$ U<sub>cc</sub> = E If this error message appears, the controller must be subjected to a hardware overhaul. Please contact Indel AG. Tel. ++41 1/956 20 00 CH-8332 Russikon

Tüfiwis 26

11

Rev.0011 Fax ++41 1/956 20 09

# **Motion Control**

# Notes on Safety

Terms	In the following text, the term "Module" refers to the AC Servo-controller and the associated power components as well as control components which have an operating voltage of over 50V AC.
Specialist personnel	Only qualified specialst personnel are allowed to carry out work such as handling, installation, start-up and maintenance.
Documentation	Before installation and start-up, please read the present documentation. Incorrect handling of the Modules may lead to personal injury or property damage. Always observe the technical data and the information provided on the connection conditions.
ESD	The Modules contain electrostatically endangered components which might be damanged by improper treatment. Discharge your body before touching the Modules. Avoid contact with highly insulating materials (synthetic fibers, plastic film, etc.). Place the Modules on a conductive base.
Live components	During operation, keep all covers and cabinet doors closed. If you touch live components, you may risk death or serious injuries or property damage. Never disconnect the electrical connections of the Modules while they are energized and never withdraw rack boards from the rack while they are energized. In the worst case, this may cause electric arcs, injuring persons and damaging contacts.
Deactivation	Control and power connections may be live even if a motor is not turning. After the operating voltage has been switched off, residual voltages may remain present during several minutes. Measure the intermediate circuit voltage and wait until the voltage has dropped below 50V.
Inquiries	These notes on safety do not claim to be complete. Should you have any inquiries, please call us. (Phone $\pm4119562000)$

