

**LEANTECHNIK** 

**LEANTECHNIK SYSTEMS** 

**Project questionnaire** 

Datum

### COMPANY & CONTACT DETAILS

company name	:				
contact person	:		Department:		
company address	:				
<b>-</b>					
lelephone	•				
E-mail	:				

#### MAINS VOLTAGE - SUPPLY LINE SOCKET



#### MAINS VOLTAGE - SUPPLY LINE TERMINAL BLOCK

RCD present?	Yes No
If yes, which?	
Terminal size (cable cross-section in mm <sup>2</sup> )	
Fusing (amperage in A)	
Voltage in VOLTS	



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$\overline{1}$		

#### NUMBER OF PHASES

1AC

3AC

#### DRIVE TECHNOLOGY SYSTEM

Central (control cabinet installation)

Decentralized (in the field)

#### PREFERRED MANUFACTURER DRIVE TECHNOLOGY (optional)

AMKmotion	Siemens
B&R	
Lenze	
SEW	



SPS

No controls

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#### AIR CONNECTION

yes it is available

Not available, desired.

Not available, not desired.

#### **OPERATION OF THE MACHINE**

HMI screen



PC based

no control



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#### **PLANT OPERATION**

Purely manual movement of the axes

Automatic process standalone operation (function by arrangement) Please complete the description in the text field "Description of system operation" on the last page

Automatic process integrated into other processes (function by arrangement) Please complete the description in the text field "Description of system operation" on the last page

Connection to existing system

Signal exchange by arrangement (Profinet / Profibus / terminal strip etc.)

PLEASE FILL IN THE POINT "COMMUNICATION | INTERFACES"!

#### **CONTROL CABINET - PLANNING**

Control cabinet location	
firmly on the machine	detached
Display on the control cabinet	
firmly on the control cabinet	movable
display size	
Standard	special size
Specification for hardware components	
No	Yes
	Which?

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#### COMMUNICATION | INTERFACES

CANopen

Terminal strip (potential-free contacts)

Profibus

Profinet

Other

#### **INTEGRATION - COMPANY NETWORK?**

Yes

not mandatory

#### **REMOTE MAINTENANCE - PROGRAMMING & CUSTOMER SUPPORT**



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# LEANTECHNIK SYSTEMS

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#### **DESCRIPTION OF SYSTEM OPERATION - SUPPLEMENT ON PAGE 04**



#### ADDITIONAL COMMENTS ON THE PROJECT

Place and date:

Signature, Company stamp:

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