

DIAX03 Drive With Servo Function

Drive Configuration: SSE 03VRS

- Title** DIAX03
Drive With Servo Function
- Type of Documentation** Drive Configuration: SSE 03VRS
- Document Typecode** DOK-DIAX03-SSE-03VRS**-IF01-EN-P
- Internal File Reference**
- Box 51-03V-EN
 - Based on: SSE 03VRS
 - 120-0700-B313-01/EN
- Purpose of Documentation** This documentation serves to identify the designation for a configured drive of the DIAX03 drive family, based on:
- Determining the motor type
 - Choosing the motor - motor feedback combination
 - Choosing the desired function of the drive control device
- In addition, an overview is provided of the available basic functions and possible additional functions.

Record of Revisions

Description	Release Date	Notes
DOK-DIAX03-SSE-03VRS**-IF01-EN-P	03.2000	First edition

Copyright © Rexroth Indramat GmbH, 2000

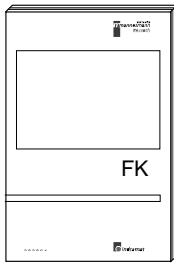
Copying this document, giving it to others and the use or communication of the contents thereof without express authority, are forbidden. Offenders are liable for the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design (DIN 34-1).

Validity All rights are reserved with respect to the content of this documentation and the availability of the product.

Published by Rexroth Indramat GmbH
Bgm.-Dr.-Nebel-Str. 2 • D-97816 Lohr a. Main
Telephone 09352/40-0 • Tx 689421 • Fax 09352/40-4885
<http://www.rexroth.com/indramat>
Dept. ECD (WR/KN)

Note This document has been printed on chlorine-free bleached paper.

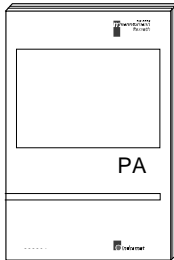
Summary of Documentation - Box



Functional Description:

Description of all implemented Function based on SERCOS-Parameters

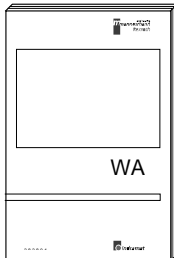
Order designation:
DOK-DIAX03-SSE-03VRS**-FK01-EN-P



Parameter Description:

A description of all parameters used in the firmware

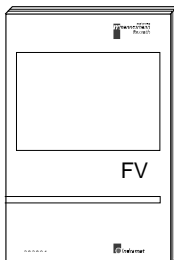
Order designation:
DOK-DIAX03-SSE-03VRS**-PA01-EN-P



Troubleshooting Guide:

- Explanation of the diagnostic states
- How to proceed when eliminating faults

Order designation:
DOK-DIAX03-SSE-03VRS**-WA01-EN-P

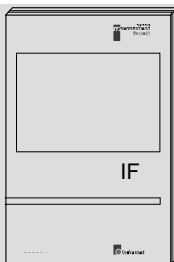


Firmware Version Notes:

Description of new and changed functions in terms of the derivatives:

- FWA-DIAX03-SSE02VRS-MS

Order designation:
DOK-DIAX03-SSE-03VRS**-FV01-EN-P



Drive Configuration:

- Determining the motor type
- Choosing the motor – motor feedback combination
- Choosing the desired function of the drive control device

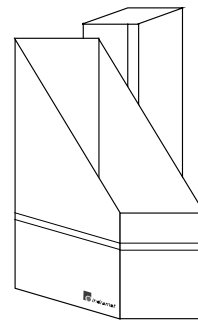
Order designation:
DOK-DIAX03-SSE-03VRS**-IF01-EN-P



CD: DRIVEHELP

Collection of Windows help systems which contain documents on firmware derivatives

Order designation:
DOK-GENEERL-DRIVEHELP**-GExx-MS-D0600



Order designation
DOK-DIAX03-SSE-03VRS**-5203-EN-P

Notes

Contents

1	Determining Drive Configuration	1-1
1.1	Explanation of Terms	1-1
1.2	Procedure.....	1-3
	Illustration: Determining the motor/controller combination	1-4
	Illustration: Determining the hardware configuration labelling	1-5
2	Determining the motor/controller combination	2-1
2.1	Selection lists	2-1
3	Choosing the motor - motor feedback combination	3-1
3.1	Possible motor - motor feedback combinations	3-1
3.2	Connection examples.....	3-2
	DSF/RSF or resolver without feedback data memory	3-2
	Sine encoder	3-2
	Indramat gear wheel encoder	3-3
	EnDat encoder	3-3
	Resolver without feedback data memory + sine encoder	3-4
	Gear wheel encoder with 1Vss signals	3-4
4	Selecting Features - Determining Configuration Labeling	4-1
4.1	Basic Features	4-1
4.2	Selection of additional features.....	4-3
	Motor encoder interface: DSF / RSF or resolver without feedback data memory.....	4-4
	Motor encoder interface: sine encoder	4-6
	Motor encoder interface: Indramat gear wheel encoder	4-8
	Motor encoder interface: EnDat encoder	4-10
	Motor encoder interface: Resolver without feedback data memory + sine encoder	4-12
	Motor encoder interface: gear wheel encoder with 1Vpp signals	4-14
5	Kundenbetreuungsstellen - Sales & Service Facilities	5-1

1 Determining Drive Configuration

1.1 Explanation of Terms

Digital drive controllers of the type DIAX03 from Rexroth Indramat can be adapted to meet numerous application requirements by using various plug-in modules.

For this reason, drive controllers are equipped with ports for plug-in modules.

Basic devices Drive controllers without additional plug-in modules are defined as basic devices. The basic device DDS 3.1 has two slots for plug-in modules (U1, U2). All other basic devices are equipped with 4 slots for plug-in modules (U1, U2, U3, U4). All devices are equipped with one specific slot (U5), which is used for a parameter/software module.

Plug-in modules The following plug-in modules are available:

- Command interface card.
- Modules for evaluating position measurement systems.
- Input/output modules to evaluate SPS signals or to export signals to the SPS.
- Software modules
- Modules for evaluating analog inputs

Command interface card module The DSS plug-in module is used as a command interface card module. This module must always occupy slot U1 in the drive controller.

Configured drive controller A basic device with fitted with additional plug-in modules is called a configured drive controller.

Hardware configuration Every hardware configuration is designated by a letter/number sequence, e.g., BE04-01-FW. Digital drive controllers are delivered as configured drive controllers which may be equipped with various components, according to the selected configuration.

The following illustration represents the components of a typical hardware configuration.

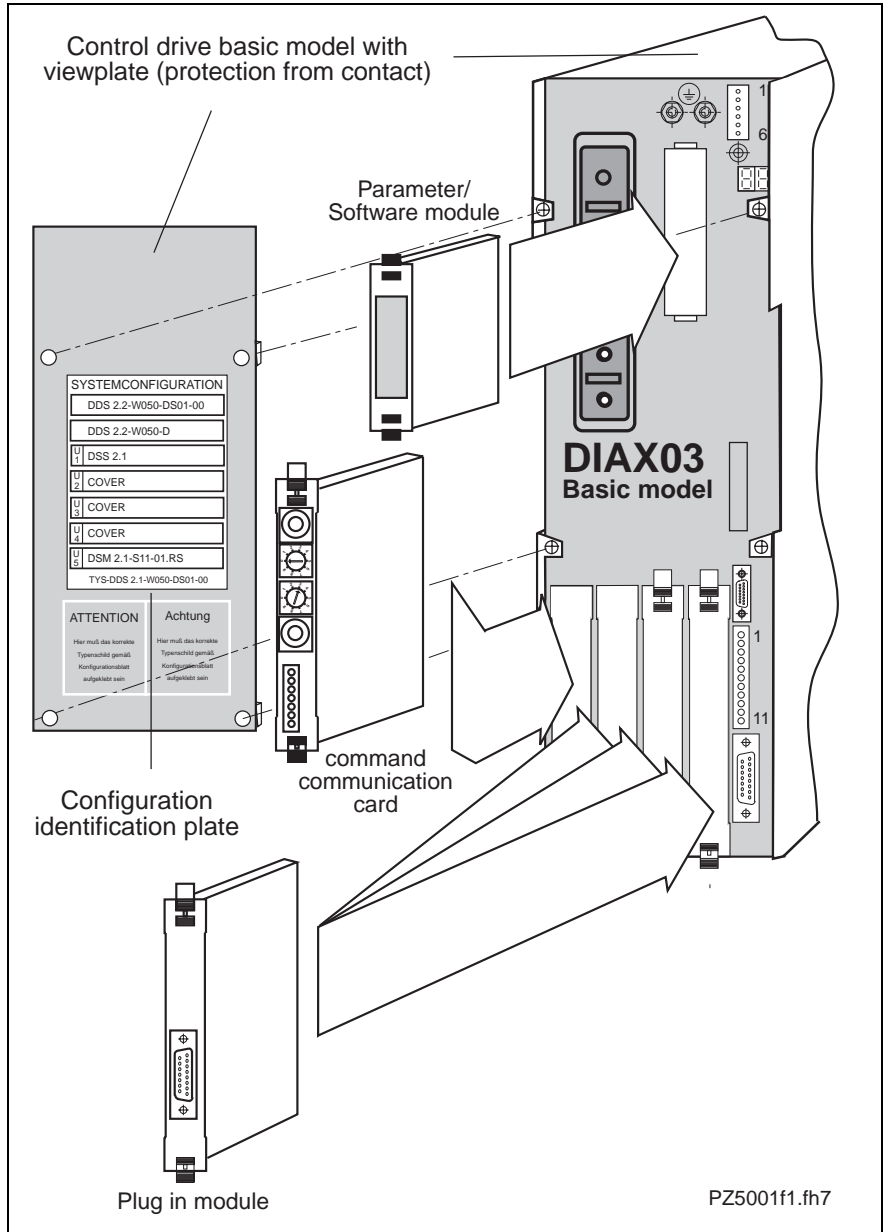


Fig. 1-1: Components of a hardware configuration

1.2 Procedure

To determine the drive configuration or to specify the hardware configuration labeling of a DIAX03 drive controller for the corresponding machine, we recommend the following procedure:

1. Determine the motor/controller combination:

- Determine rpm/torque requirements for your purpose.
- Select a motor/controller combination from the list.

2. Determine the hardware configuration labeling:

Select a motor - motor feedback combination.

- Select the desired features.
- Determine the configuration labeling based on the plug-in modules required for the desired features.

The following two illustrations offer an idea on how to determine the configuration labeling.

Illustration: Determining the motor/controller combination

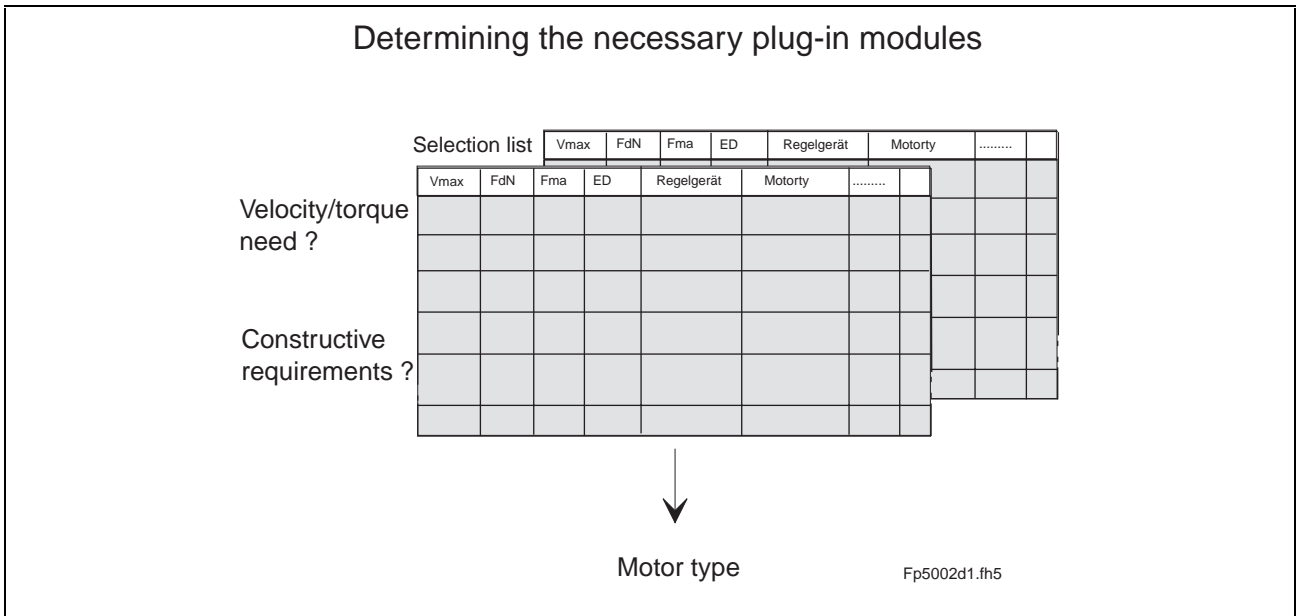


Fig. 1-2: Illustration for working with selection lists

Illustration: Determining the hardware configuration labelling

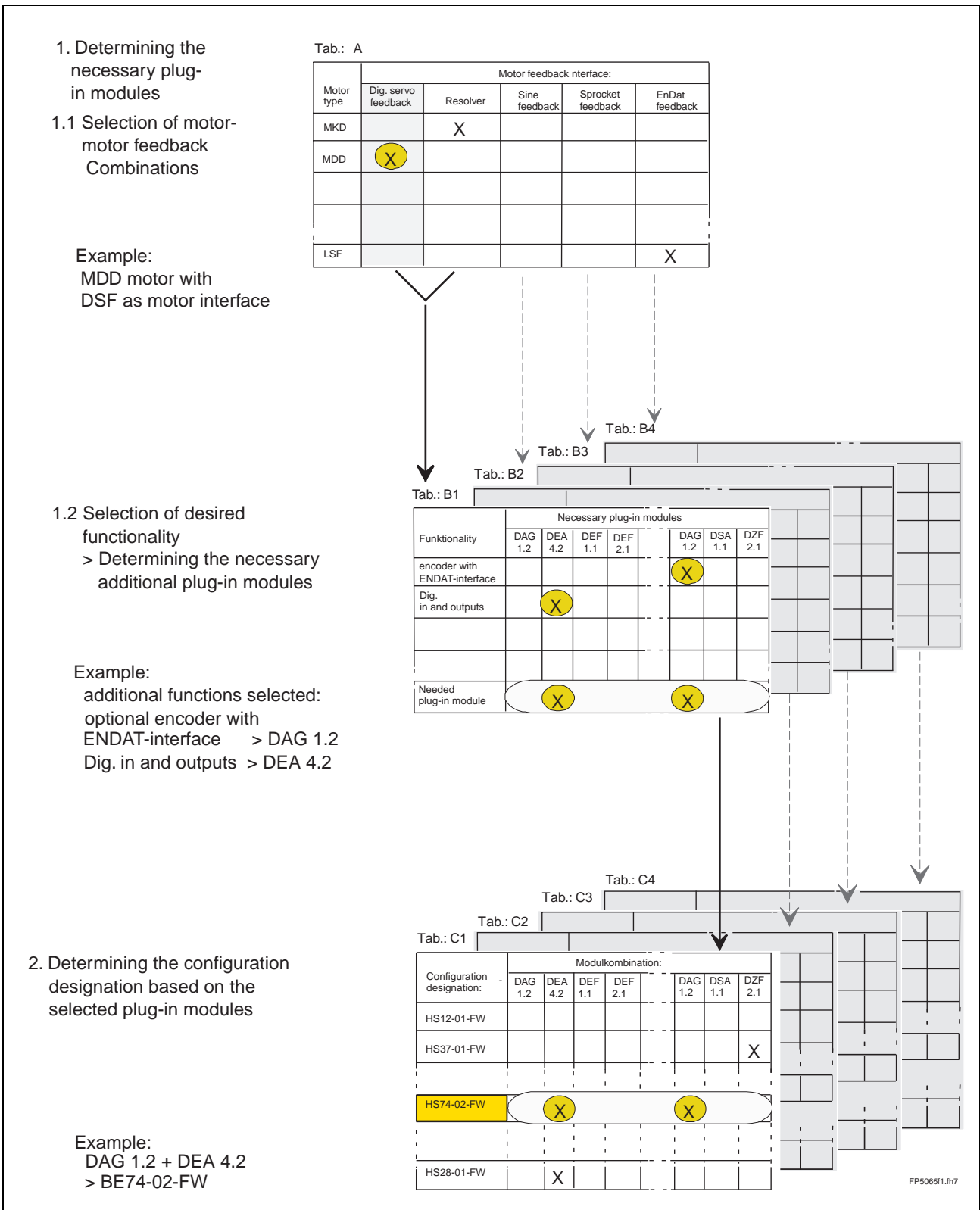


Fig. 1-3: Illustration for determining configuration labelling

Notes

2 Determining the motor/controller combination

2.1 Selection lists

Selection lists can be used to select the required motor controller combination.

You should consider the necessary requirements for torque and velocity just as carefully as the physical requirements.

The **Motor type** which you choose for use from the selection list is the most decisive factor in determining hardware configuration labelling.

Notes

3 Choosing the motor - motor feedback combination

3.1 Possible motor - motor feedback combinations

The following table contains types of motors which correspond to the permissible motor encoder interfaces.

Here you must select the motor encoder interface according to the motor type in use.

Tab A: Motor encoder interface								
Motor feed-back type	Digital servo feedback (1)	Resolver with FDM (2)	Sine-encoder (3)	Indramat gear wheel encoder	EnDat-encoder (4)	Resolver without FDM (5)	Resolver without FDM + sine-encoder (6)	Gear wheel encoder with 1Vss-signals (7)
P-0-0074*	1	1	2	3	8	10	11	9
MKD		X						
MDD	X							
2AD	X			X				
ADF	X			X				
1MB	X		X	X	X			X
MBW	X		X		X			
LAR			X		X			
LAF			X		X			
LSF					X			
MBS	X				X	X	X	

Fig. 3-1: Permissible motor type - motor/feedback combinations

- (1) : singleturn or multiturn DSF
- (2) : resolver or multiturn resolver (RSF) with feedback data memory (FDS)
- (3) : incremental scale with sine signals or incremental sine rotary encoder with μ A or 1Vss signals
- (4) : absolute linear scale, singleturn or multiturn rotary encoder with EnDat-Interface
- (5) : resolver without feedback data memory
- (6) : resolver without feedback data memory combined with incremental rotary encoder
- (7) : gear wheel encoder with 1Vss signals, evaluation via module DZF3.1

* P-0-0074, Motor encoder interface

3.2 Connection examples

DSF/RSF or resolver without feedback data memory

The encoder is connected to the standard interface. Therefore, no other plug-in card is required.

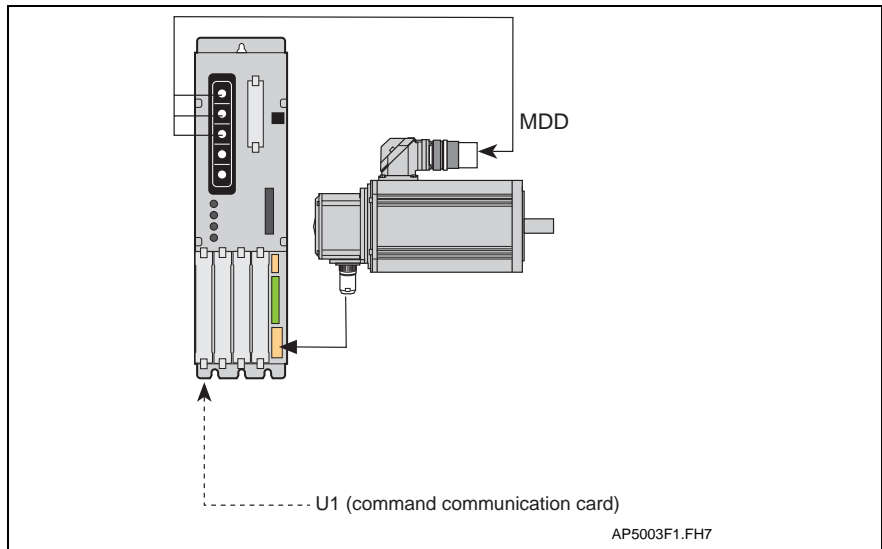


Fig. 3-2: MDD motor with DSF motor encoder to standard interface

Sine encoder

The DLF01.1M plug-in module is required to connect the motor encoder.

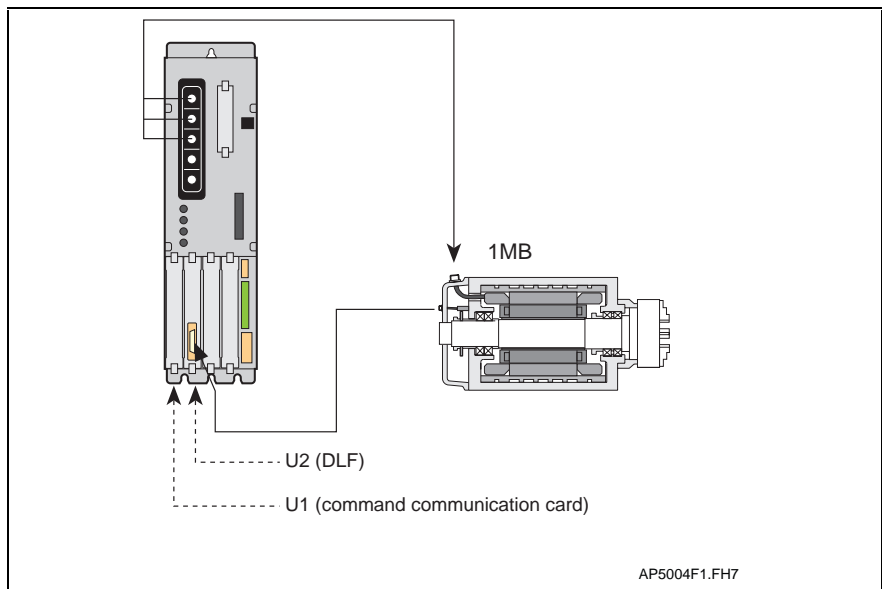


Fig. 3-3: 1MB motor with incremental sine encoder from Heidenhain, connected to a DLF01.1M module

Indramat gear wheel encoder

The DZF02.1M module is required to connect the motor encoder.

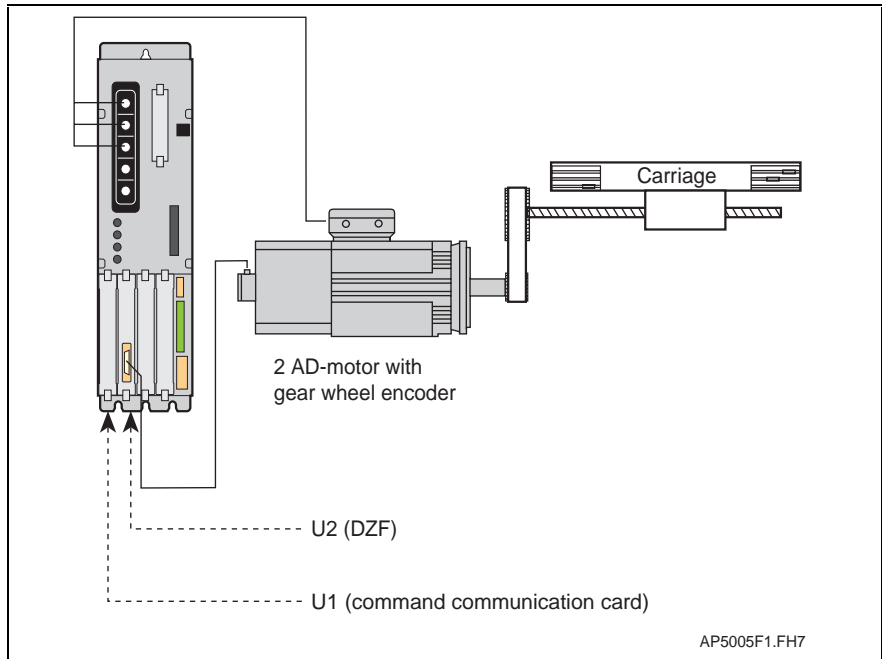


Fig. 3-4: 2AD motor with gear wheel encoder, connected to a DZF02.1M module

EnDat encoder

A DAG01.2M module is required to connect the motor encoder.

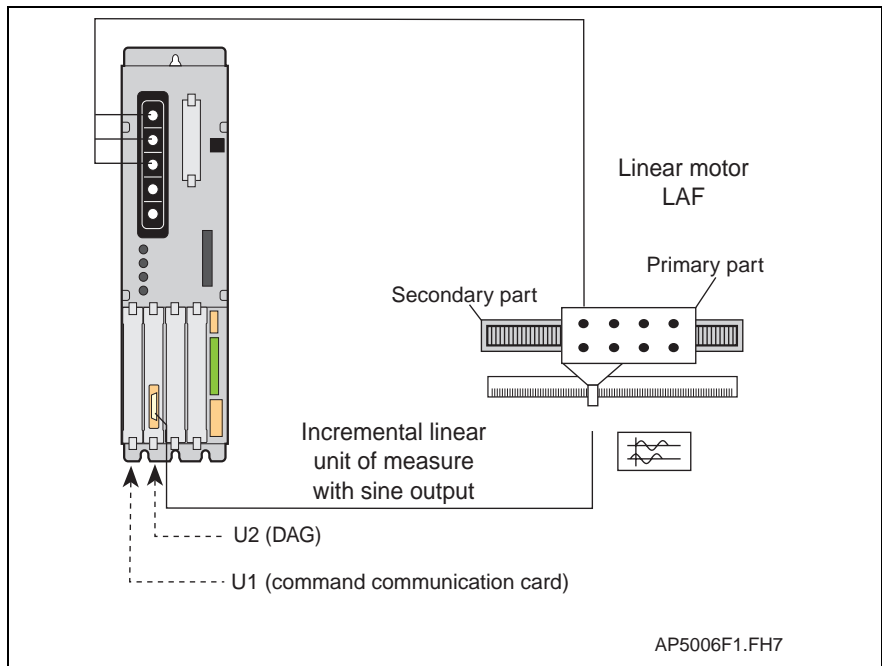


Fig. 3-5: 1MB motor with EnDat encoder, connected to a DAG01.2M module

Resolver without feedback data memory + sine encoder

The DLF01.1M and DSS plug-in modules are needed to connect the motor encoder.

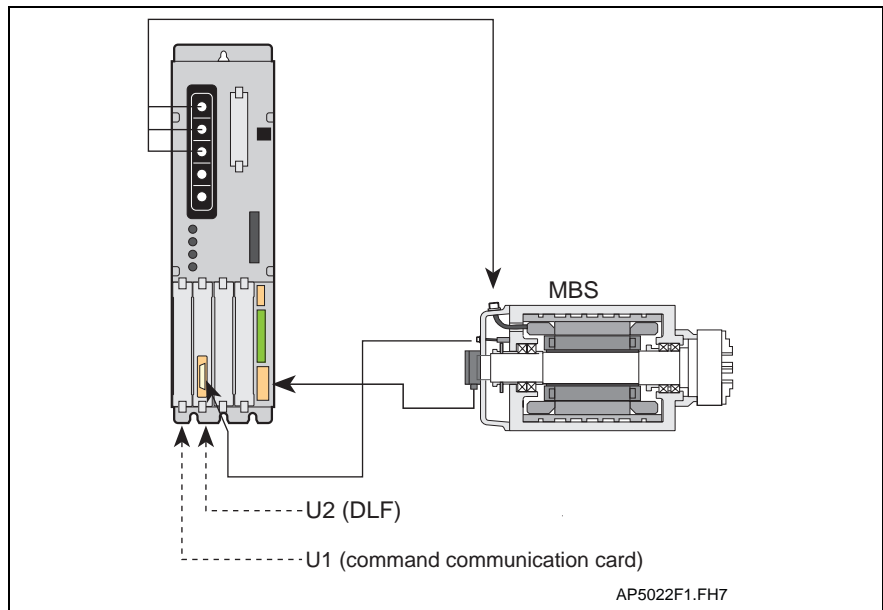


Fig. 3-6: MBS motor with sine encoder on a DLF01.1M plug-in module

Gear wheel encoder with 1Vss signals

The DZF03.1M plug-in module is needed to connect the motor encoder.

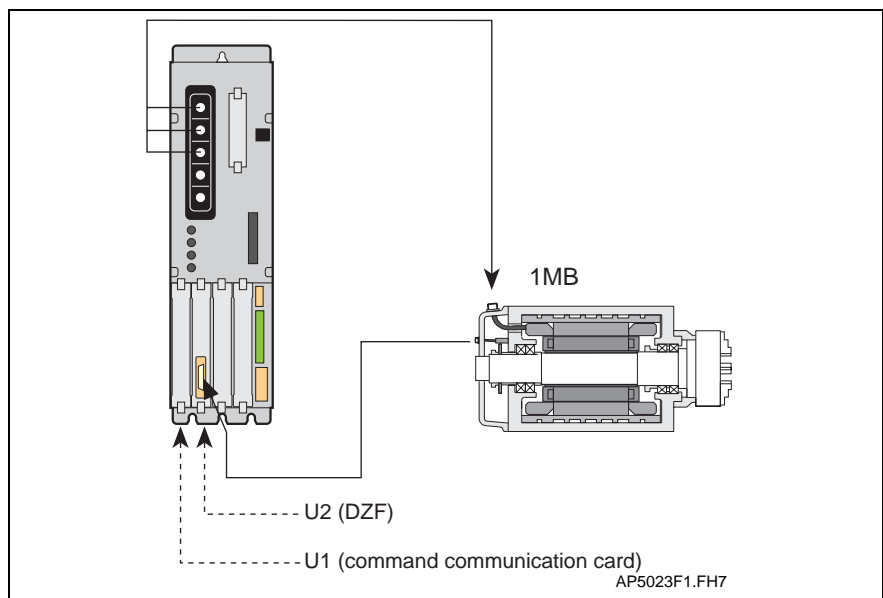


Fig. 3-7: 1MB motor with gear wheel encoder with 1Vss signals on a DZF03.1M plug-in module

4 Selecting Features - Determining Configuration Labeling

4.1 Basic Features

Independent of the motor type in use, a DIAX04 drive controller offers a wide range of features which are always available. To use these features, **no separate** plug-in module is needed.

The following **basic features** are available:

- Supported operating modes:
 - Torque/force control
 - Velocity control
 - Position control
 - Drive-controlled interpolation
- Diagnostic possibilities
- Basic parameter block that can be activated for a defined setting of the drive parameters to default values
- Configurable signal status word
- Supports five languages for parameter names and units and diagnoses (S-0-0095)
 - German
 - English
 - French
 - Spanish
 - Italian
- Adjustable drive internal Position resolution
- Evaluation of option (load-side) encoder for position and/or velocity control
- Evaluates absolute measuring system with setting of absolute dimension
- Modulo function
- Parametrizable torque limit
- Current limit
- Velocity limit
- Travel range limit
- Drive interlock at startup
- E-Stop-function
- Drive side error reaction:
 - Best possible deceleration by setting command velocity to 0
 - Best possible deceleration torque-free
 - Best possible deceleration by setting command velocity to 0 with ramp and filter
 - Power shutoff in case of error
 - Selectable NC reaction in case of error

- control loop settings
 - Basic load function
 - Velocity mix factor
 - Acceleration feed forward
 - Velocity feedforward
- Velocity Control Loop Monitoring
- Position Control Loop Monitoring
- Drive halt
- Command Drive-Controlled Homing
- Command Set Absolute Measuring
- Analog Output
- Digital in- and outputs
- Oscilloscope Feature
- Probe Input Feature with:
 - Measuring the Positions 1/2
 - Measuring the Time
- Command "detect marker position"
- Command "parked axis"

4.2 Selection of additional features

Additional plug-in modules are required Additional to the basic features DIAX03 offers a range of further features. When you select these additional features which are presented in the following chapters and tables, you should consider that additional plug-in modules will be required.

Max number of modules Depending on the basic device type being used, there may be differences in the number of plug-in modules used.

DDS 3.2 max. 2 additional plug-in modules

DDS 2.2 max. 4 additional plug-in modules

DKR max. 4 additional plug-in modules

Note: One slot is already used for the DSS communication module in every basic device type.

Selection requirements The following requirements must be taken into consideration when selecting an additional feature:

- Each module can only be used for one function.
- A maximum of one external measurement system may be selected.

In contrast to basic features, use of additional features depends on the type of motor or motor encoder interface being used.

For this reason, distinctions are made based on the motor encoder interface in the following chapters.

Motor encoder interface: DSF / RSF or resolver without feedback data memory

If a motor type with a digital servo feedback or a resolver is used, you can then select the *Additional features for motor with DSF/RSF or resolver without feedback data memory* from the following table.

Depending on your selection, the result will be a number or a combination of required modules.

Using this module combination, you can define the corresponding configuration labeling in the table Configuration selection for *motor with DSF/RSF or resolver without feedback data memory* which is then used to order the correct components.

If the module combination is not listed in this table, check your selected components again (motor type, motor encoder interface, features); some changes may be required.

Selection of features for the motor with DSF/RSF or resolver without feedback data memory

Features	Table B1: Plug-in modules:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFE 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
16 universal dig. outputs 15 universal dig. inputs		X							
32 universal dig. Inputs 24 universal dig. outputs			X						
Ext. measurement system with sine wave signals (1Vpp or 1uA)							X		
Ext. measurement system with square wave signals (TTL)				X	X				
Ext. measurement system with DSF encoder						X			
Ext. measurement system with SSI Interface	X								
Ext. measurement system with EnDat Interface (Heidenhain)	X								
Ext. measurement system with gear wheel encoder (Indramat)								X	
Ext. measurement system with gear wheel encoder (1Vpp signals)									X
No additional features									
Plug-in modules determined:									

Fig. 4-1: Additional features for motor with DSF/RSF or resolver without feedback data memory

Configuration Selection for Motor with DSF/RSF or resolver without feedback data memory

Name of configuration	Table C1: Module combination								
	DEA 04.2M	DEA 08.1M	DAG 01.2M	DEF 01.1M	DEF 02.1M	DFE 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
BE12-01									
BE23-01	X								
BT20-01		X							
BE45-01			X						
BE74-02	X		X						
BT51-01		X	X						
BE76-01				X					
BE78-00	X			X					
BT52-01		X		X					
BE09-01						X			
BE30-01	X					X			
BT53-01		X				X			
BE32-01							X		
BE33-01	X						X		
BT54-01		X					X		
BE37-01								X	
BE38-01	X							X	
BT55-01		X						X	
BE79-01									X
BE80-01	X								X
BT56-01		X							X

Fig. 4-2: Configuration Selection for Motor with DSF/RSF or resolver without feedback data memory

Motor encoder interface: sine encoder

If a motor type was specified, and an incremental scale with sine signals or an incremental sine encoder is used for the motor encoder interface, then the desired additional feature can be selected from the table *Additional features for motor with sine encoder as a motor encoder*.

Depending on your selection, the result will be a number or a combination of required modules.

With this module combinations you can determine the configuration labeling from the table *Configuration selection for motor with sine encoder as a motor encoder* to order the correct components.

If the module combination is not listed in this table, check your selected components again (motor type, motor *encoder* interface, features); some changes may be required.

Selection of features for motor with sine encoder

	Table B2: Plug-in modules:								
Features:	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
16 universal dig. outputs 15 universal dig. inputs		X					X		
32 universal dig. Inputs 24 universal dig. outputs			X				X		
Ext. measurement system with square wave signals (TTL)					X		X		
Ext. Measurement system with DSF encoder (1)						X	X		
Ext. Measurement system with SSI Interface	X						X		
Ext. Measurement system with EnDat Interface (Heidenhain)	X						X		
No additional features							X		
Plug-in modules determined:							X		

Fig. 4-3: Additional features for motor with sine encoder as the motor encoder

(1) If the standard interface X4 is not used, there is then no need for the DFF module. The DSF feedback can be connected at the standard interface X4.

Configuration selection for motor with sine encoder

Name of configuration:	Table C2: Module combination:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
BE32-01							X		
BT04-01					X		X		
BT54-01			X				X		
BE33-01		X					X		
BT01-01	X						X		
BT57-01			X		X		X		
BT05-01		X			X		X		
BT58-01	X		X				X		
BT02-01	X	X					X		

Fig. 4-4: Configuration selection for motor with sine encoder as the motor encoder

Motor encoder interface: Indramat gear wheel encoder

If a motor type was specified for an application where a gear wheel encoder is used for a motor encoder interface, then you can select the desired additional features from the table *Additional features for motor with Indramat gear wheel encoder*.

Depending on your selection, the result will be a number or a combination of required modules.

With this module combination from the table *Configuration selection for motors with Indramat gear wheel encoder* you can determine the configuration label and order the correct components.

If the module combination is not listed in this table, check your selected components again (motor type, motor encoder interface, features); some changes may be required.

Selection of features for motor with Indramat gear wheel encoder

Features:	Table B3: Plug-in modules:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
16 universal dig. outputs 15 universal dig. inputs		X						X	
32 universal dig. Inputs 24 universal dig. outputs			X					X	
Ext. Measurement system with square wave signals (TTL)					X			X	
Ext. measurement system with DSF encoder (1)						X		X	
Ext. measurement system with SSI Interface	X							X	
ext. measurement system with EnDat Interface (Heidenhain)	X							X	
No additional features								X	
Plug-in modules determined:								X	

Fig. 4-5: Additional features for motor with Indramat gear wheel encoder

- (1) If the standard interface X4 is not used, there is then no need for the DFF module. The DSF feedback can be connected at the standard interface X4.

Configuration selection for motor with Indramat gear wheel encoder

Name of configuration:	Table C3: Module combination:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
BE37-01								X	
BT59-01					X			X	
BT60-01			X					X	
BE38-01		X						X	
BE04-02	X							X	
BT61-01			X		X			X	
BT62-01		X			X			X	
BT63-01	X		X					X	
BE03-02	X	X						X	

Fig. 4-6: Configuration Selection for Motor with Indramat gear wheel encoder

Motor encoder interface: EnDat encoder

If a motor type was specified for an application where an encoder with EnDat interface is used for the motor encoder interface, then you can select the desired additional features from the table *Additional features for motors with EnDat motor encoder Interface*.

Depending on your selection, the result will be a number or a combination of required modules.

With this module combinations you can define the appropriate configuration label for ordering the correct components in the table *Configuration selection for Motor with EnDat motor encoder interface*.

If the module combination is not listed in this table, check your selected components again (motor type, motor *encoder* interface, features); some changes may be required.

Selection of features for motor with EnDat encoder

Features	Table B4: Plug-in modules:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
16 universal dig. outputs 15 universal dig. inputs	X	X							
32 universal dig. Inputs 24 universal dig. outputs	X		X						
Ext. measurement system with sine wave signals (1Vpp or 1uA)	X						X		
Ext. Measurement system with square wave signals (TTL)	X			X					
Ext. measurement system with DSF encoder (1)	X					X			
Ext. measurement system with SSI Interface	X							X	
ext. measurement system with EnDat Interface (Heidenhain)	X								X
No additional features	X								
Plug-in modules determined:	X								

Fig. 4-7: Additional features for motors with EnDat motor encoder interface

(1) If the standard interface X4 is not used, there is then no need for the DFF module. The DSF feedback can be connected at the standard interface X4.

Configuration selection for motors with EnDat encoder

Name of configuration	Table C4: Module combination:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
BE45-01	X								
BE93-01	X								X
BE04-02	X							X	
BT01-01	X						X		
BT24-01	X			X					
BT51-01	X		X						
BT74-02	X	X							
BT64-01	X		X						X
BT12-01	X	X							X
BT63-01	X		X					X	
BE03-02	X	X						X	
BT58-01	X		X				X		
BT02-01	X	X					X		
BT65-01	X	X		X					

Fig. 4-8: Configuration selection for motor with EnDat motor encoder interface

Motor encoder interface: Resolver without feedback data memory + sine encoder

If a motor type was specified for an application where an resolver without feedback data memory is used for the motor encoder interface, then you can select the desired additional features from the table *Additional features for motors with resolver without FDS + sine encoder interface*.

Depending on your selection, the result will be a number or a combination of required modules.

With this module combinations you can define the appropriate configuration label for ordering the correct components in the table *Configuration selection for Motor with resolver without FDS + sine encoder interface*.

If the module combination is not listed in this table, check your selected components again (motor type, motor encoder interface, features); some changes may be required.

Selection of features for motor with resolver without FDS + sine encoder

Features:	Table B5: Plug-in modules::								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
16 universal dig. outputs 15 universal dig. inputs		X					X		
32 universal dig. Inputs 24 universal dig. outputs			X				X		
Ext. Measurement system with square wave signals (TTL)					X		X		
Ext. measurement system with DSF encoder (1)						X	X		
Ext. measurement system with SSI Interface	X						X		
ext. measurement system with EnDat Interface (Heidenhain)	X						X		
No additional features							X		
Plug-in modules determined:							X		

Fig. 4-9: Additional features for motor with resolver without FDS + sine encoder

Configuration selection for motors with resolver without FDS + sine encoder

Name of configuration	Table C5: Module combination:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
BE32-01							X		
BE08-01						X	X		
BT04-01					X		X		
BT54-01			X				X		
BE33-01		X					X		
BT01-01	X						X		
BT66-01			X			X	X		
BE28-01		X				X	X		
BT57-01			X		X		X		
BT05-01		X			X		X		
BT58-01	X		X				X		
BT02-01	X	X					X		

Fig. 4-10: Configuration Selection for Motor with resolver without FDS + sine encoder

Motor encoder interface: gear wheel encoder with 1Vpp signals

If a motor type was specified for an application where an gear wheel encoder with 1Vpp signals is used for the motor encoder interface, then you can select the desired additional features from the table *Additional features for motors with gear wheel encoder interface with 1Vpp signals*.

Depending on your selection, the result will be a number or a combination of required modules.

With this module combinations you can define the appropriate configuration label for ordering the correct components in the table *Configuration selection for Motor with gear wheel encoder interface with 1Vpp signals*.

If the module combination is not listed in this table, check your selected components again (motor type, motor *encoder* interface, features); some changes may be required.

Selection of features for motor with gear wheel *encoder* with 1Vpp signals

Features:	Table B6: Plug-in modules:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
16 universal dig. outputs 15 universal dig. inputs		X							X
32 universal dig. Inputs 24 universal dig. outputs			X						X
Ext. Measurement system with square wave signals (TTL)					X				X
Ext. measurement system with DSF encoder (1)						X			X
Ext. measurement system with SSI Interface	X								X
ext. measurement system with EnDat Interface (Heidenhain)	X								X
No additional features									X
Plug-in modules determined:									X

Fig. 4-11: Additional features for motor with gear wheel encoder with 1Vpp signals

(1) If the standard interface X4 is not used, there is then no need for the DFF module. The DSF feedback can be connected at the standard interface X4.

Configuration selection for motors with gear wheel encoder with 1Vpp signals

Name of configuration	Table C6: Module combination:								
	DAG 01.2M	DEA 04.2M	DEA 08.1M	DEF 01.1M	DEF 02.1M	DFF 01.1M	DLF 01.1M	DZF 02.1M	DZF 03.1M
BE79-01									X
BT67-01					X				X
BT56-01			X						X
BE80-01		X							X
BE93-01	X								X
BT68-01			X		X				X
BT69-01		X			X				X
BT64-01	X		X						X
BT12-01	X	X							X

Fig. 4-12: Configuration Selection for Motor with gear wheel encoder with 1Vpp signals

Notes

5 Kundenbetreuungsstellen - Sales & Service Facilities

Deutschland – Germany

vom Ausland: (0) nach Landeskennziffer weglassen!!
from abroad: don't dial (0) after country code!

Vertriebsgebiet Mitte <input checked="" type="checkbox"/> SALES Germany Centre <input checked="" type="checkbox"/> Service REXROTH INDRAMAT GmbH Bgm.-Dr.-Nebel-Str. 2 D - 97816 Lohr am Main Telefon: +49 (0)9352/40-0 Telefax: +49 (0)9352/40-4885	Vertriebsgebiet Ost <input checked="" type="checkbox"/> SALES Germany East <input checked="" type="checkbox"/> Service REXROTH INDRAMAT GmbH Beckerstraße 31 D - 09120 Chemnitz Telefon: +49 (0)371/35 55-0 Telefax: +49 (0)371/35 55-333	Vertriebsgebiet West <input checked="" type="checkbox"/> SALES Germany West <input checked="" type="checkbox"/> Service Mannesmann Rexroth AG Vertrieb Deutschland Regionalzentrum West Borsigstrasse 15 D - 40880 Ratingen Telefon: +49 (0)2102/409-0 Telefax: +49 (0)2102/409-406	Vertriebsgebiet Nord <input checked="" type="checkbox"/> SALES Germany North <input type="checkbox"/> Service REXROTH INDRAMAT GmbH Kieler Straße 212 D - 22525 Hamburg Telefon: +49 (0)40/85 31 57-0 Telefax: +49 (0)40/85 31 57-15
Vertriebsgebiet Süd <input checked="" type="checkbox"/> SALES Germany South <input type="checkbox"/> Service REXROTH INDRAMAT GmbH Ridlerstraße 75 D - 80339 München Telefon: +49 (0)89/540138-30 Telefax: +49 (0)89/540138-10 indramat.mue@t-online.de	Gebiet Südwest <input checked="" type="checkbox"/> SALES Germany South-West <input checked="" type="checkbox"/> Service Mannesmann Rexroth AG Vertrieb Deutschland – VD-BI Geschäftsbereich Rexroth Indramat Regionalzentrum Südwest Ringstrasse 70 / Postfach 1144 70736 Fellbach / 70701 Fellbach Tel.: +49 (0)711/57 61–100 Fax: +49 (0)711/57 61–125	Vertriebsgebiet Mitte <input checked="" type="checkbox"/> SALES Germany Centre <input type="checkbox"/> Service Mannesmann Rexroth AG Gesch.ber. REXROTH INDRAMAT Lilistraße 14-18 D - 63067 Offenbach Telefon: +49 (0) 69/82 00 90-0 Telefax: +49 (0) 69/82 00 90-80	Vertriebsgebiet Nord <input checked="" type="checkbox"/> SALES Germany North <input type="checkbox"/> Service Mannesmann Rexroth AG Vertriebsniederlassung Region Nord Gesch.ber. REXROTH INDRAMAT Walsroder Str. 93 D - 30853 Langenhagen Telefon: +49 (0) 511/72 66 57-0 Telefax: +49 (0) 511/72 66 57-93
		SERVICE - Hotline - 7 Tage / 24h - HEL P D E S K MO – FR - von 7 – 17 Uhr Telefax +49 (0)9352/40-4941 Telefon +49 (0)9352/40- Bernard A. -4894 Kolb R. -4922 Pfeffermann O. -4808 Roeper P. -4359 Scheiner W. -4921 AUSSERHALB dieser Zeit: Telefon: +49 (0)172/660 04 06 oder/or Telefon: +49 (0)171/333 88 26	ERSATZTEIL - Hotline ♦ nur an Werktagen ♦ von 15 -18 Uhr Tel. +49 (0) 93 52/40 42 22

Kundenbetreuungsstellen in Deutschland - Service agencies in Germany

Europa – Europe

vom Ausland: (0) nach Landeskennziffer weglassen, 0 nach Landeskennziffer mitwählen!
from abroad: don't dial (0) after country code, dial 0 after country code!

<p>Austria <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth Ges.m.b.H. Gesch.ber. REXROTH INDRAMAT Hägelingasse 3 A - 1140 Wien</p> <p>Telefon: +43 (0)1/9852540-400 Telefax: +43 (0)1/9852540-93</p>	<p>Austria <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth G.m.b.H. Gesch.ber. REXROTH INDRAMAT Industriepark 18 A - 4061 Pasching</p> <p>Telefon: +43 (0)7221/605-0 Telefax: +43 (0)7221/605-21</p>	<p>Belgium <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth N.V.-S.A. Gesch.ber. REXROTH INDRAMAT Industrielaan 8 B-1740 Ternat</p> <p>Telefon: +32 (0)2/5830719 Telefax: +32 (0)2/5830731</p>	<p>Denmark <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>BEC AS Zinkvej 6 DK-8900 Randers</p> <p>Telefon: +45 (0)87/11 90 60 Telefax: +45 (0)87/11 90 61</p>
<p>England <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth Ltd. REXROTH INDRAMAT Division Broadway Lane, South Cerney GB - Cirencester, Glos GL7 5UH</p> <p>Telefon: +44 (0)1285/863000 Telefax: +44 (0)1285/863030</p>	<p>Finland <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Rexroth Mecman Oy REXROTH INDRAMAT division Ansatie 6 SF-017 40 Vantaa</p> <p>Telefon: +358 (0)9/84 91-11 Telefax: +358 (0)9/84 91-13 60</p>	<p>France <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.A. Division REXROTH INDRAMAT Parc des Barbanniers 4, Place du Village F-92632 Gennevilliers Cedex</p> <p>Telefon: +33 (0)141 47 54 30 Telefax: +33 (0)147 94 69 41 Hotline: +33 (0)6 08 33 43 28</p>	<p>France <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.A. Division REXROTH INDRAMAT 270, Avenue de Lardenne F - 31100 Toulouse</p> <p>Telefon: +33 (0)5 61 49 95 19 Telefax: +33 (0)5 61 31 00 41</p>
<p>France <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.A. Division REXROTH INDRAMAT 91, Bd. Irène Joliot-Curie F - 69634 Vénissieux – Cedex</p> <p>Telefon: +33 (0)4 78 78 53 65 Telefax: +33 (0)4 78 78 53 62</p>	<p>Italy <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.p.A. Divisione REXROTH INDRAMAT Via G. Di Vittoria, 1 I - 20063 Cernusco S/N.MI</p> <p>Telefon: +39 02/92 36 52 70 Telefax: +39 02/92 36 55 12</p>	<p>Italy <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.p.A. Divi- sione REXROTH INDRAMAT Via Borgomanero, 11 I - 10145 Torino</p> <p>Telefon: +39 011/7 50 38 11 Telefax: +39 011/7 71 01 90</p>	<p>Italy <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.p.A. Divi- sione REXROTH INDRAMAT Via del Progresso, 16 (Zona Ind.) I - 35020 Padova</p> <p>Telefon: +39 049/8 70 13 70 Telefax: +39 049/8 70 13 77</p>
<p>Italy <input type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.p.A. Divi- sione Rexroth Indramat Via Mascia, 1 I - 80053 Castellammare di Stabia NA</p> <p>Telefon: +39 081/8 71 57 00 Telefax: +39 081/8 71 68 86</p>	<p>Italy <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.p.A. Divi- sione REXROTH INDRAMAT Viale Oriani, 38/A I - 40137 Bologna</p> <p>Telefon: +39 051/34 14 14 Telefax: +39 051/34 14 22</p>	<p>Netherlands <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Hydraudyne Hydrauliek B.V. Kruisbroeksestraat 1 (P.O. Box 32) NL - 5281 RV Boxtel</p> <p>Telefon: +31 (0)411/65 19 51 Telefax: +31 (0)411/65 14 83 e-mail: indramat@hydraudyne.nl</p>	<p>Netherlands <input type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Hydrocare B.V. Kruisbroeksestraat 1 (P.O. Box 32) NL - 5281 RV Boxtel</p> <p>Telefon: +31 (0)411/65 19 51 Telefax: +31 (0)411/67 78 14</p>
<p>Norway <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Rexroth Mecman AS REXROTH INDRAMAT Division Berghagan 1 or: Box 3007 N -1405 Ski-Langhus N -1402 Ski</p> <p>Telefon: +47 (0)64 86 41 00 Telefax: +47 (0)64 86 90 62</p>	<p>Poland <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth Sp.zo.o. Biuro Poznan ul. Dabrowskiego 81/85 PL - 60-529 Poznan</p> <p>Telefon: +48 061/847 67 99 Telefax: +48 061/847 64 02</p>	<p>Russia <input type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Tschudnenko E.B. Arsenia 22 RUS - 153000 Ivanovo Rußland</p> <p>Telefon: +7 093/223 96 33 oder/or +7 093/223 95 48 Telefax: +7 093/223 46 01</p>	<p>Spain <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.A. Division REXROTH INDRAMAT Centro Industrial Santiga Obradors s/n E-08130 Santa Perpetua de Mogoda Barcelona</p> <p>Telefon: +34 937 47 94 00 Telefax: +34 937 47 94 01</p>
<p>Spain <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Goimendi S.A. División REXROTH INDRAMAT Jolastokieta (Herrera) Apartado 11 37 E - 20017 San Sebastian</p> <p>Telefon: +34 9 43/40 01 63 Telefax: +34 9 43/39 17 99</p>	<p>Sweden <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Rexroth Mecman Svenska AB REXROTH INDRAMAT Division Varuvägen 7 S - 125 81 Stockholm</p> <p>Telefon: +46 (0)8/727 92 00 Telefax: +46 (0)8/647 32 77</p>	<p>Slowenia <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>REXROTH INDRAMAT elektromo- torji d.o.o. Otoki 21 SLO - 64 228 Zelezniki</p> <p>Telefon: +386 64/61 73 32 Telefax: +386 64/64 71 50</p>	<p>Turkey <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth Hidropar A..S. Fevzi Cakmak Cad No. 3 TR - 34630 Sefaköy Istanbul</p> <p>Telefon: +90 212/541 60 70 Telefax: +90 212/599 34 07</p>
<p>Switzerland <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth Schweiz AG Gesch.ber. REXROTH INDRAMAT Gewerbstraße 3 CH - 8500 Frauenfeld</p> <p>Telefon: +41 (0)52/720 21 00 Telefax: +41 (0)52/720 21 11</p>	<p>Switzerland <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth Suisse SA Département REXROTH INDRAMAT Rue du village 1 CH - 1020 Renens</p> <p>Telefon: +41 (0)21/632 84 20 Telefax: +41 (0)21/632 84 21</p>		

Europäische Kundenbetreuungsstellen (ohne Deutschland)

European Service agencies (without Germany)

Außerhalb Europa - outside Europe

vom Ausland:

(0) nach Landeskennziffer weglassen!

from abroad:

don't dial (0) after country code!

<p>Argentina <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth S.A.I.C. Division REXROTH INDRAMAT Acassusso 48 41/7 RA - 1605 Munro (Buenos Aires)</p> <p>Telefon: +54 (0)11/4756 01 40 Telefax: +54 (0)11/4762 6862 e-mail:mannesmann@impsat1.com.ar</p>	<p>Argentina <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>NAKASE Servicio Tecnico CNC Calle 49, No. 5764/66 RA - 1653 Villa Balester Prov. - Buenos Aires</p> <p>Telefon: +54 (0) 11/4768 36 43 Telefax: +54 (0) 11/4768 24 13 e-mail: nakase@usa.net nakase@infovia.com.ar</p>	<p>Australia <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>AIMS - Australian Industrial Machinery Services Pty. Ltd. Unit 3/45 Horne ST Campbellfield , VIC 3061 AUS - Melbourne</p> <p>Telefon: +61 (0)3/93 59 02 28 Telefax: +61 (0)3/93 59 02 86</p>	<p>Australia <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth Pty. Ltd. No. 7, Endeavour Way Braeside Victoria, 31 95 AUS - Melbourne</p> <p>Telefon: +61 (0)3/95 80 39 33 Telefax: +61 (0)3/95 80 17 33 Email: mel@rexroth.com.au</p>
<p>Brazil <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth Automação Ltda. Divisão REXROTH INDRAMAT Rua Georg Rexroth, 609 Vila Padre Anchieta BR - 09951-270 Diadema-SP [Caixa Postal 377] [BR-09901-970 Diadema-SP]</p> <p>Telefon: +55 (0)11/745 90 60 +55 (0)11/745 90 70 Telefax: +55 (0)11/745 90 50 e-mail: awittwer@rexroth.com.br</p>	<p>Brazil <input type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth Automação Ltda. Divisão REXROTH INDRAMAT R. Dr.Humberto Pinheiro Vieira, 100 Distrito Industrial BR - 89220-390 Joinville - SC [Caixa Postal 1273]</p> <p>Tel./Fax: +55 (0)47/473 58 33 Mobil: +55 (0)47 974 66 45 e-mail: prochnow@zaz.com.br</p>	<p>Canada <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Basic Technologies Corporation Burlington Division 3426 Mainway Drive Burlington, Ontario Canada L7M 1A8</p> <p>Telefon: +1 905/335 55 11 Telefax: +1 905/335-41 84</p>	<p>China <input type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth (China) Ltd. Shanghai Parts & Service Center 199 Wu Cao Road, Hua Cao Minhang District PRC - Shanghai 201 103</p> <p>Telefon: +86 21/62 20 00 58 Telefax: +86 21/62 20 00 68</p>
<p>China <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth (China) Ltd. 15/F China World Trade Center 1, Jianguomenwai Avenue PRC - Beijing 100004</p> <p>Telefon: +86 10/65 05 03 80 Telefax: +86 10/65 05 03 79</p>	<p>China <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth (China) Ltd. A-5F., 123 Lian Shan Street Sha He Kou District PRC - Dalian 116 023</p> <p>Telefon: +86 411/46 78 930 Telefax: +86 411/46 78 932</p>	<p>Hongkong <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Rexroth (China) Ltd. 1/F., 19 Cheung Shun Street Cheung Sha Wan, Kowloon, Hongkong</p> <p>Telefon: +852 22 62 51 00 Telefax: +852 27 44 02 78</p>	<p>India <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth (India) Ltd. REXROTH INDRAMAT Division Plot. 96, Phase III Peenya Industrial Area IND - Bangalore - 560058</p> <p>Telefon: +91 (0)80/8 39 73 74 Telefax: +91 (0)80/8 39 43 45</p>
<p>India <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth (India) Ltd. REXROTH INDRAMAT Division Plot. A-58, TTC Industrial Area Thane Turbhe Midc Road Mahape Village IND - Navi Mumbai - 400 701</p> <p>Telefon: +91 (0)22/7 61 46 22 Telefax: +91 (0)22/7 68 15 31</p>	<p>Indonesia <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>PT. Rexroth Wijayakusuma Jl. Raya Bekasi Km 21 Pulogadung RI - Jakarta Timur 13920</p> <p>Telefon: +62 21/4 61 04 87 +62 21/4 61 04 88 Telefax: +62 21/4 60 01 52</p>	<p>Japan <input type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Rexroth Automation Co., Ltd. Service Center Japan Yutakagaoka 1810, Meito-ku, NAGOYA 465-0035, Japan</p> <p>Telefon: +81 (0)52/777 88 41 +81 (0)52/777 88 53 +81 (0)52/777 88 79 Telefax: +81 (0)52/777 89 01</p>	<p>Japan <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Rexroth Automation Co., Ltd. REXROTH INDRAMAT Division 1F, I.R. Building Nakamachidai 4-26-44, Tsuzuki-ku YOKOHAMA 224-0041, Japan</p> <p>Telefon: +81 (0)45/942 72 10 Telefax: +81 (0)45/942 03 41</p>
<p>Mexico <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Mannesmann Rexroth Mexico S.A. de C.V. Calle Neptuno 72 Unidad Ind. Vallejo MEX - 07700 Mexico, D.F.</p> <p>Telefon: +52 5 754 17 11 +52 5 754 36 84 +52 5 754 12 60 Telefax: +52 5 754 50 73 +52 5 752 59 43 e-mail: gсорia@rexroth-mexico.com</p>	<p>Korea <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Mannesmann Rexroth-Seki Co Ltd. 1500-12 Da-Dae-Dong ROK - Saha-Ku, Pusan, 604-050</p> <p>Telefon: +82 (0)51/2 60 06 18 Telefax: +82 (0)51/2 60 06 19</p>	<p>Korea <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>Seo Chang Corporation Ltd. Room 903, Jail Building 44-35 Yeouido-Dong Yeoungdeungpo-Ku C.P.O.Box 97 56 ROK - Seoul</p> <p>Telefon: +82 (0)2/7 80 82 08 +82 (0)2/7 80 82 09 Telefax: +82 (0)2/7 84 54 08</p>	<p>South Africa <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service</p> <p>TECTRA Automation (Pty) Ltd. 28 Banfield Road, Industria North RSA - Maraisburg 1700</p> <p>Telefon: +27 (0)11/673 20 80 Telefax: +27 (0)11/673 72 69</p>
<p>Taiwan <input checked="" type="checkbox"/> SALES <input type="checkbox"/> Service</p> <p>Rexroth Uchida Co., Ltd. No.1, Tsu Chiang Street Tu Cheng Ind. Estate Taipei Hsien, Taiwan, R.O.C.</p> <p>Telefon: +886 2/2 68 13 47 Telefax: +886 2/2 68 53 88</p>			

Kundenbetreuungsstellen außerhalb Europa - Service agencies outside Europe

Außerhalb Europa / USA - outside Europe / USA

USA <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service Mannesmann Rexroth Corporation REXROTH INDRAMAT Division 5150 Prairie Stone Parkway USA -Hoffman Estates, IL 60192-3707 Telefon: +1 847/6 45 36 00 Telefax: +1 847/6 45 62 01 E-MAIL: service@indramat.com	USA <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service Mannesmann Rexroth Corporation REXROTH INDRAMAT Division Central Region Technical Center USA - Auburn Hills, MI 48326 Telefon: +1 248/3 93 33 30 Telefax: +1 248/3 93 29 06	USA <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service Mannesmann Rexroth Corporation REXROTH INDRAMAT Division Southeastern Technical Center 3625 Swiftwater Park Drive USA - Suwanee Georgia 30174 Telefon: +1 770/9 32 32 00 +1 770/9 32 19 03	USA <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service Mannesmann Rexroth Corporation REXROTH INDRAMAT Division Northeastern Technical Center 99 Rainbow Road USA - East Granby, Connecticut 06026 Telefon: +1 860/8 44 83 77 +1 860/8 44 85 95
USA <input checked="" type="checkbox"/> SALES <input checked="" type="checkbox"/> Service Mannesmann Rexroth Corporation REXROTH INDRAMAT Division Charlotte Regional Sales Office 14001 South Lakes Drive USA - Charlotte, North Carolina 28273 Telefon: +1 704/5 83 97 62 +1 704/5 83 14 86			USA Service HOTLINE +1-800-860-1055 - 7 days / 24hrs -

Kundenbetreuungsstellen außerhalb Europa / USA
 Service agencies outside Europe / USA

284090

Printed in Germany