

MSD PLC Manual



Description of Basic Functionality and Libraries

2





Overview

MSD PLC

A PLC is a digital computer used for automation of electromechanical processes.

The MSD PLC can be used to extend the standard MSD functionality by

application specific functions.

Typical applications for using the MSD PLC may

- add new functions to the MSD Servo Drive (e.g. active position limitation)
- change existing functions in the MSD Servo Drive (e.g. a new homing function specific for an application)
- add new interface options (e.g. an analog input signal interface which is adding an offset to the position controller)
- do single axis camming and gearing

Audience

This manual will give a short introduction how to use the MSD PLC programming interface. With this manual the user can start creating own programs which can be downloaded to the MSD Servo Drive. This manual will give also an overview about the available functions in the MSD PLC libraries.

It is not the focus of this manual giving an overview how to use the programming environment CoDeSys 3.x. Please refer [COD] for an introduction to CoDeSys 3.x.

Technical alterations reserved

The contents of our documentation have been compiled with greatest care and in compliance with our present status of information.

Nevertheless we would like to point that this document cannot always be updated parallel to the technical further development of our products.

Information and specifications may be changed at any time. For information on the latest version please refer to drives-support@moog.com.

MSD PLC Manual

ID no.: CB15237-001, Rev. 1.3, 02/2020

Applicable as from firmware version: V2.15

Table of Contents

Overviev	W	2
1	MSD PLC Characteristics	5
1.1	MSD-PLC Characteristics	5
1.2	Additional Documentation	5
1.3	Comparison between MSD PLC and MSD Motion Controll	er 6
2	Getting started with the MSD PLC	7
2.1	Needed for using the MSD PLC	7
2.1.1	MSD Servo Drive, ordered with a MSD PLC license	7
2.1.2	Single MSD PLC license	7
2.2	Installation of CoDeSys 3.x	7
2.3	Entering License Code	8
2.4	Installation of the MSD Device	8
2.5	Installation of MSD PLC Libraries	9
2.6	Creation and Basic Configuration of a new Project	9
2.6.1	Adding a new Project	9
2.6.2	Adding a device to the project	10
2.6.3	Adding a POU to the Project	10
2.6.4	Adding MSD Libraries to the Library Manager	11
2.6.5	Adding a Task Configuration and a Task to the Project	11
2.6.6	Set up of the I/O Mapping	12
2.7	Communication setup	13
2.7.1	Set up of the communication Parameters	13
2.7.2	Login into the MSD PLC	14
2.7.3	Creating a Boot Application	14
2.8	Parameter Settings in the MSD Servo Drive	14
2.9	CPU Status	14

3	MSD PLC Basic Motion Library
3.1	MSD Drive Control Functions15
3.2	Status Feedback Functions 16
3.3	MSD Actual Value Functions17
3.4	Creation of application specific Errors
3.5	MSD Motion functions17
3.5.1	MCB_CTR_Homing and MCB_Jog17
3.5.2	MCB_MoveAbsolute, Additive, Relative,
3.5.3	MCB_MoveStop 18
3.5.4	MCB_MoveVelocity
3.5.5	MCB_MoveVelocityDirect, MCB_MoveTorqueDirect
3.5.6	MCB_ResyncRefActPos 19
3.5.7	MCB_MoveAbsoluteDirect, MCB_MoveRelativeDirect
3.6	MSD I/O Reading Functions19
3.7	Parameter Access Functions
3.8	MSD: Additional functions20
3.8.1	MCB_CTR_ForceCommutationDetection
3.8.2	Touch Probe functions
3.8.3	Pulse counter functions21
4	MSD PLC CAM Table Library 22
4.1	MSD Parameters for ECAM / EGEAR control
4.1.1	Master Encoder Configuration
4.1.2	ECAM / EGEAR control word23
4.1.3	The ECAM / EGEAR Status Word23
4.1.4	ECAM SegmentControlWord and SegmentStatusWord
4.1.5	Using EGEAR with the parameter interface
4.1.6	Virtual Master Parameter Interface24
4.1.7	Virtual Master Initialisation25

MOOG

Table of Contents

4.2	CAM Table Functions25
4.2.1	MCB_CAMConfig25
4.2.2	MCB_CAMIn, MCB_CAMOut26
4.2.3	MCB_CAMTableSelect
4.3	Gearing Functions (MSD CAM Library)
4.3.1	MCB_GearConfig
4.3.2	MCB_GearIn28
4.3.3	MCB_GearOut29
4.3.4	MCB_GearOut (Absolute, Relative, Velocity)
4.3.5	MCB_GearRatioChange29
4.4	CAM Table Master Functions
4.4.1	MCB_CAMMasterEnable
4.4.2	MCB_CAMMasterSelect
4.4.3	MCB_VirtualMasterSetPara31
4.4.4	MCB_VirtualMasterSetVel31
4.4.5	MCB_VirtualMasterStart / -Stop / -Halt
5	MSD PLC CAM tools library32
5.1	Master modification and information
5.1.1	MC_GetMasterPos / MC_GetMasterVel
5.1.2	MC_AddMasterPos
5.1.3	MC_SetMasterPosST / MC_SetMasterPosMT
5.1.4	MC_ResetMasterPos
5.1.5	MC_CAMMasterEnabled
5.1.6	MC_VirtualMasterActive
5.2	CAM Table functions: Segment Creation and Modification 33
5.2.1	MC_ChangeCAMActive
5.2.2	MC_CycleCounter
5.2.3	MC_CycleSlavePos33
5.2.4	MC_GetECAMState33
5.2.5	MC_CreateSegment34

5.2.6	MC_JoinSegments	
5.2.7	MC_ModifySegment	
5.2.8	MC_SegmentValid	
5.2.9	MC_GetSegment	
5.2.10	MC_GetSegmentData	
5.2.11	MC_GetSegmentSlaveValues	
5.3	Special segment creation	
6	MSD PLC Sample Programs	39
Appendix		40
A1	Abbreviations	40
A2	Datatypes	40
A3	MSD PLC Error Codes	40

MSD PLC Manual

Referenced Documents

Title	Document No. (English)	Document No. (German)
MSD Servo Drive	CB40859-001	CB40859-002
Device Help		
DRIVEADMINISTRATOR Manual	CA79186-001	CA79186-002
MSD Servo Drive	CA65642-001	CA65642-002
Operation Manual		
CoDeSys 3.x Installation and	In CoDeSys instal	llation directory
First Steps		

1 MSD PLC Characteristics

1.1 MSD-PLC Characteristics

For the MSD PLC no additional hardware is needed; the MSD PLC uses free CPU power of the MSD Servo Drive. No special MSD firmware is needed. The PLC is already included in the MSD Servo Drive standard firmware (2.15 or newer for MSD AC-AC **Servo Drives**). For the activation of the MSD PLC functionality a unique license code is needed.

Activation of the MSD PLC

If a <u>MSD Servo Drive ordered with a MSD PLC license</u> the MSD PLC functionality is already activated; no additional activation is needed.

For <u>existing MSD Servo Drives without MSD PLC license</u> the PLC functionality can be activated by entering the license at a later stage. This will be done using the Moog DRIVEADMINISTRATOR. A license code fits only to one unique drive.

Programming Environment

The creation of MSD PLC software will be done using the CoDeSys 3.x programming environment (IEC 61131 compliant). This programming environment can be downloaded at the CoDeSys website. Please contact the CoDeSys Support for details.

MSD PLC: Implemented Functions

- CoDeSys 3.x standard functions (e.g. timers, trigger-functions, flip-flops ...)
- Functions for single-axis positioning, motor control, status and diagnosis
- Interpolated velocity and profile position mode; currently no cyclic modes are available
- CAM-table functions (MSD PLC CAM Table Library)
- Access to input- / output signals
- Further functions are planned: encoder simulation, watchdog functions

MOOG

Performance

Number of Tasks	3 cyclic tasks (1 recommended), 3 event tasks, 3
	free running tasks (1 recommended)
Minimal Cycle	The cycle time is limited by the available CPU
	power; cycle times down to 1 ms are possible -
Time	cycle times of 5 ms and more are recommended.
	The available CPU power depends on the
	activated functions in the MSD Servo Drive.
Program memory	512 kB flash memory
Data memory	512 kB SDRAM memory
Remanent variable	512 Byte retain (NVRAM) memory
memory	512 Byte persistent (NVRAM) memory
Available ECAM	64
segments Input / Output	Direct access to 108 predefined parameters:
Mapping	analog and digital I/O and PLC-parameters (10 x
11 3	floating point (REAL), 20 x integer (INT), 20 x
	double-integer (DINT))
	double-integer (DINT))

1.2 Additional Documentation

During the installation of CoDeSys 3.x some documentation files will be copied into the CoDeSys directory (c:\Program Files\3S CoDeSys\CoDeSys\Documentation). The documentation is available in English and German language.

DocumentCoDeSys3.xInstallationandStart: information about the installation of CoDeSys 3.x and the creation of first CoDeSys programs.

CoDeSys 3.x Library description: description of the functions within the CoDeSys 3.x basic libraries (e.g. SysCom, SysFile, SysTime).

5

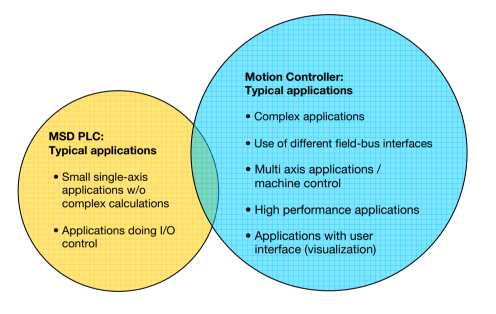
Introduction

6

1.3 Comparison between MSD PLC and MSD Motion Controller

Typical MSD PLC applications are different to typical applications realized with the MSD Motion Controller or the MSC II.

The MSD PLC has advantages at simple applications because of the lower complexity (less cabling effort, less space in cabinet needed).



2 Getting started with the MSD PLC

2.1 Needed for using the MSD PLC

The MSD PLC can be used with MSD AC-AC Servo Drives (G392-xxxxxxxx), MSD DC-AC Servo Drives (G393-xxx-xxxxx), MSD Compact Servo Drives (G394-xxx-xxxxxx) and MSD liquid cooled Servo Drives (G395-xxx-xxxxxx).

Needed for the use of the MSD PLC

- MSD Servo Drive with PLC license
- Moog DRIVEADMINISTRATOR" V5.3.5 or newer
- CoDeSys 3.x installation package
- MSD PLC drive description file (e.g. named "MSD.devdesc.xml")
- MSD PLC library files (e.g. named "MSDMCB.library")

CoDeSys, MSD PLC drive description and MSD PLC library files can be ordered at the Moog support.

2.1.1 MSD Servo Drive, ordered with a MSD PLC license

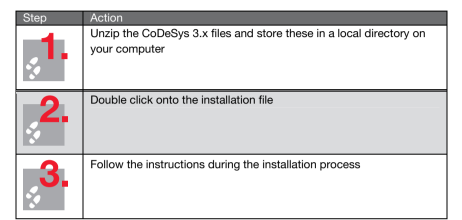
The MSD Servo Drive can be ordered together with a PLC license. These MSD Servo Drives are containing a "P" within the model number. Using a MSD AC-AC Servo Drive the ordering number may looks like: G392-xxx-xxxPxx. For these drives the MSD PLC is activated automatically.

2.1.2 Single MSD PLC license

For existing MSD Servo Drives without MSD PLC license, this license can be ordered separately. With this code it is possible to activate the MSD PLC functionality. The ordering number for a single PLC-license is CA93105-001.

MOOG

2.2 Installation of CoDeSys 3.x



8

2.3 Entering License Code

If the MSD Servo Drive is already shipped with a MSD PLC license this step can be skipped.

Step	Action		
?	Open Moog DriveA	DMINISTRATOR (İ	MDA)
2 .	Enter PLC license code in parameter P 0693 (Drive Settings -> Administration -> License)		074800350 Plc basic(1) = iPlc basic license C768h Cancel Continue >> Finish
. 3.	Store value in the no MSD Servo Drive	on volatile mem	ory and reboot the

2.4 Installation of the MSD Device

The device description contains information which CoDeSys needs for getting access to the MSD Servo Drive. Without the device description communication between CoDeSys and MSD Servo Drive is not possible.

The device-description needs to be installed only once.

Step	Action		
••••	Create a new "Devices" folder in the CoDeSys directory and create a subfolder for the MSD PLC device description (e.g. named V1.1.1.0_Moog)		
2 .	Copy the MSD PLC device description (3 files) to this folder. The MSD device description is available on the product CD or at the Moog support.		
S.	Start CoDeSys, open device repository window (Tools / Device Repository)		
4.	Browse to the device description directory (see above), click on "Install", choose and install MSD-device-description CODESys SP Win V3 35 - Smart Software Solutions GmbH CODESys SP Win V3 35 - Smart Software Solutions GmbH MSD Servodrive Moog GmbH PLCWINNT 35 - Smart Software Solutions GmbH SI - Smart Software Solutions GmbH 3.1.1.0 PLCWINNT 35 - Smart Software Solutions GmbH SI - Smart Software Solutions GmbH 3.1.2.0		

2.5 Installation of MSD PLC Libraries

The MSD Servo Drive libraries are containing drive specific functions like functions to control the state machine, motion control functions, ECAM and EGEAR functions. The MSD-PLC libraries need to be installed only once.

Step	Action	
3	Copy MSD libraries to your hard disc. Recommended libraries directory: c:\Program Files\3S CoDeSys\Libraries. The MSD PLC library files can be found on the product CD or ordered at the Moog support.	
2 .	Start CoDeSys 3.x, Open the library repository window (Tools / Library repository), click on "install"	
,3 .	Select file type "Library files" or "All files"	
4 .	Choose and install MSD-Motion-Control libraries from the directory containing the libraries (c:\Program Files\3S CoDeSys\Libraries)	
·. <mark>5</mark> .	Close window	

2.6 Creation and Basic Configuration of a new Project

2.6.1 Adding a new Project

A project contains all the information CoDeSys needs to create the software, which finally can be downloaded to the MSD Servo Drive. This includes program code, used libraries, task configuration, input- and output mapping and the communication setup.

Step	Action	
	Click on "File" / "New Proj	ect"
2 .	Click on "Empty Project"	New Project Categories: Emplates: CobeSys Automation Allance Empty library Empty library Empty library Empty library Standard project An empty project Lance: Unbled4 Location: Clipchumente und Einstellungen[slauer/Eigene Dateien ok Cancel
. 3.	Change project name; clic	k "OK"

MOOG

Getting Started

2.6.2 Adding a device to the project

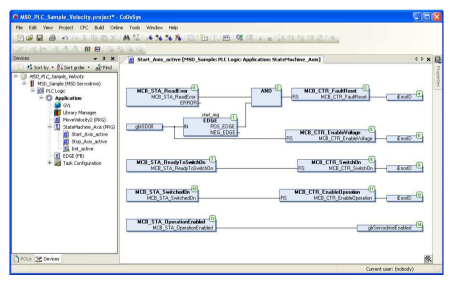
Cton	Action
Step	Right click on the white space in the project at the left
<mark>ي2</mark> .	Select "Add Object", "Device"
3 .	Select the MSD Servo Drive
4 .	Change the name of the device (e.g. into "MSD Sample")
5 .	Click on "Add Device", click on "Close"

2.6.3 Adding a POU to the Project

A POU (Program Organisation Unit) contains the program code of the project.

Step	Action
ده •	Right click on the "application" in the project tree at the left, select "Add Object", "POU"
2	Enter a name for the POU (e.g. "MSD_PLC_Sample_Velocity"), choose type (program / function block / function) and implementation language. For details about POU types and implementation languages please refer [COD].
3 .	Click on "Open"

The following example shows a POU for setting the MSD Servo Drive to "Operation Enabled". Used programming language in the picture below is CFC.



10

POUs can be created using different programming languages like CFC (graphical programming language), Structured Text, SFC (sequential function chart). Please refer [COD] for details.

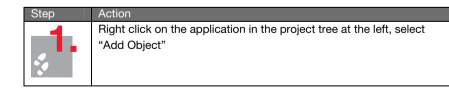
2.6.4 Adding MSD Libraries to the Library Manager

For using drive specific functions one or more MSD PLC libraries need to be added to the project.

Step	Action
3	Double click onto the "Library Manager" in the project tree on the left
2 .	Choose "Add Library" out of the "Libraries" menu; select the library which should be added to the project
3 .	Click on "OK"

2.6.5 Adding a Task Configuration and a Task to the Project

The task configuration contains one or more tasks of a project. Tasks will call POUs frequently or on user defined events.



2.	Add a task configuration to the project
3 .	Right click on the added task configuration, select "Add Object"
4 .	Change the name of the task (e.g. into "Main_Task"), click "OK"
. 5.	Double click on the task in the tree on the left, configure the task by selecting priority, type and interval. Add a POU call to the task by clicking on "Add POU"
	Please note that tasks cycle times below 1 ms are not possible. Cycle times off 5 ms or higher are recommended. In case of a too low cycle time the MSD PLC will increase the cycle time automatically. A PLC task overflow message / error will be raised. The error reaction for this message can be set up using the Moog DRIVEADMINISTRATOR. Please refer MSD Servo Drive Device Help for details.

If the tab "Devices" at the bottom left corner of CoDeSys is selected, the project should look like the picture in the right.



Event Tasks

Event tasks may be used to start functions in case of an event. An example may be an error handling mechanism which is triggered on the "Device_Error" event. For using an event driven task select "External" as task type and select the event.

Priority (015):	1		
External	Nternal event:	Device_Error	
External		Pevice_Error	
Watchdog		terice_Warning itart_Control	
Enable		itop_Control nput_Enpo_RE	
Time (e.g. t#200ms)	»	nput_Enpo_FE nput_Isd00_RE nput_Isd00_FE	
Sensitivity:	1	ipuc_isouo_re	

The following list shows possible events for event triggered tasks.

Event Name	Description
Task_Overflow	Event posted continuously if PLC task overflow is
Init_Application	active Event posted after a reset, a download and
	an online change of the PLC application
Start_Application	Event posted after the actual application has been
Device_Error	started Event posted after an error occurs in the device
Device_Warning	Event posted after a warning occurs in the device
Start_Control	Event posted after start the control in the device
Stop_Control	Event posted after stop the control in the device
Input_xxx_RE	Event posted after a rising edge at digital input xxx
Input_xxx_FE	Event posted after a falling edge at digital input xxx
Output_xxx_RE	Event posted after a rising edge at digital output xxx
Output_xxx_FE	Event posted after a falling edge at digital output xxx
Int16_xxx_Bityyy_RE	Event posted after rising edge at bit yyy of PLC 16-bit
	integer variable xxx
Int16_xxx_Bityyy_FE	Event posted after falling edge at bit yyy of PLC
16-bit	integer variable xxx

2.6.6 Set up of the I/O Mapping

The I/O mapping provides an easy and simple way to access some predefined parameters of the MSD Servo Drive. Accessing parameters using the I/O-mapping instead by using a function calls is much easier and faster.

In the left column of the I/O-mapping names can be given to parameters. A new global accessible variable with this name will be created.

MSD PLC Manual

Communication Settings A	pplications Files	Log PLC se	ttings Users ar	nd Groups	Access Rights	I/O Mapping	Status Ir	nfo
Channels								
Variable	Map	Channel	Address	Type	Curre	U., Desc	ription	
r 🍫		ENPO	%IX0.0	BOOL	TRUE	Digital i	nput ENPO (e	ena
gISD00 🦘	**	ISD00	%IX0.1	BOOL	FALSE	Digital i	nput ISD00	
🍫		ISD01	%IX0.2	BOOL	FALSE	Digital i	nput ISD01	
🍫		ISD02	%IX0.3	BOOL	FALSE	Digital i	nput ISD02	
🍫		ISD03	%IX0.4	BOOL	FALSE	Digital i	nput ISD03	
		ISD04	%IX0.5	BOOL	FALSE	Digital i	nput ISD04	
🍫		ISD05	%IX0.6	BOOL	FALSE	Digital i	nput ISD05	
🍫		ISDSH	%IX0.7	BOOL	TRUE	Digital i	nput ISDSH (sa
🍫			%IB1	BYTE	112	Not use	d	
🍫		ISD06	%IX2.0	BOOL	FALSE	Digital i	nput ISD06	
🍫			%IX2.1	BOOL	FALSE	Not use	d	
🍫		ISDA0	%IX2.2	BOOL	TRUE	Digital s	tate of analo	bg
🍫		ISDA1	%IX2.3	BOOL	FALSE	Digital s	tate of analo	bg
🍫		STO	%IX2.4	BOOL	TRUE	Digital	acknowledgm	e
\Rightarrow 🧤 grISA0	***	ISA0	%ID1	REAL	0.5480977	Actual	alue of ana	lo
👋 grISA1	***	ISA1	%ID2	REAL	-0.00022	Actual	value of ana	log
^K ø		OSD00	%QX0.0	BOOL	FALSE	Digital o	utput OSD00	C
**		OSD01	%QX0.1	BOOL	FALSE	Digital o	utput OSD01	1
K		00000	0/ OVO 0	DOOI -	CALCE	Polacel -	ALL ACTOR	n.,

Parameters available in the I/O-mapping are:

Parameter	Description	Read / Write
ENPO	Digital input at the MSD Servo Drive "enable power"	Read only
ISDSH	Digital input at the MSD Servo Drive Safe Stop (SH = "Safe Halt")	Read only
ISD00 - ISD05	Digital inputs at the MSD Servo Drive, accessible via connector X4	Read only
ISDA0 - ISDA1	Analog inputs at the MSD Servo Drive, accessible via connector X4	Read only
OSD00 -	Digital outputs at the MSD Servo Drive, accessible via connector X4	Read / Write
OSD03 REL1	Relays output (normally used for motor brake); please refer MSD Servo Drive Device Help for details	Read / Write
PARA_INT_0 - PARA_INT_19	20 16-bit integer parameters P0850-P0859 , P0880-P0889 (accessible via Moog DRIVEADMINISTRATOR)	Read / Write
PARA_DINT_0 - PARA_DINT_19	20 32-bit integer parameter P 0860 - P 0869 , P 0890-P 0899 (accessible via Moog DRIVEADMINISTRATOR)	Read / Write
PARA_REAL_0 - PARA_REAL_9	10 32-bit floating point / real parameter P0870-P0879 (accessible via Moog DRIVEADMINISTRATOR)	Read / Write



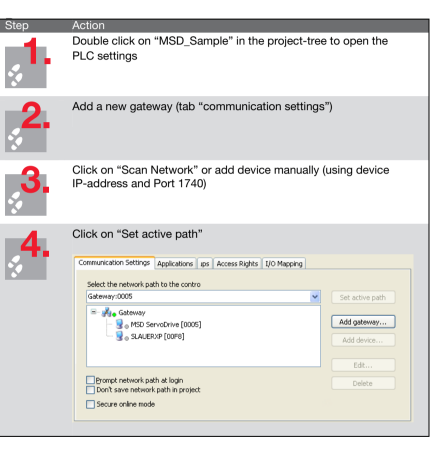
NOTE: For the use of digital outputs of the MSD Servo Drive it is needed to set the output-function (parameter **P 0122 - P 0124** and **P 0126**) to "PLC" (value 22) using the Moog DRIVEADMINISTRATOR.



NOTE: Other parameters and values inside the MSD Servo Drive which are not available in the I/O-mapping can be accessed using parameter read / write functions. Please refer chapter 3.7 for details.

2.7 Communication setup

2.7.1 Set up of the communication



MSD PLC Manual

2.7.2 Login into the MSD PLC



2.7.3 Creating a Boot Application

Boot applications will be stored in the non volatile memory. A boot application is started automatically with the MSD Servo Drive (when 24V logic power is applied).

The boot-project can be created using the "create boot application" command from the "online"-menu.

2.8 Parameter Settings in the MSD Servo Drive

The MSD PLC is capable to control the MSD state machine (enabling / disabling the power stage, fault-reset) and the reference value of the drive (velocity or position). To hand over the drive control to the MSD PLC it is needed to set two parameters inside the MSD Servo Drive to "PLC Control". This can be done using the Moog DRIVEADMINISTRATOR.

Parameter Name	Parameter No.	Description
Source for MSD Drive Control	P 0159 sub 0	Control of the MSD State
Group: Motion profile / Basic settings		Machine; set parameter
		to "4" to enable control
		via PLC
Source for MSD Motion Reference	P 0165 sub 0	Control of the MSD
Group: Motion profile / Basic settings		Reference Command;
		set parameter to
		"4" (PLC basic library) to
		enable control via PLC

2.9 CPU Status

It is recommended to check the actual CPU load factor in the Moog DRIVEADMINISTRATOR (Drive status / Load factor) when the PLC program is running. The load factor shows the used and remaining computation power of the MSD Servo Drive CPU.

The load factor without a PLC program above should normally be around 70- 80 %. It is recommended to not exceed CPU load of 95% (when the MSD PLC is running). Above this value a cyclic PLC program call can not be guaranteed.

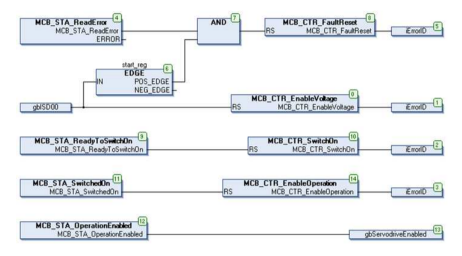


NOTE:The load factor depends on the PLC and also on the number and type of activated functions inside the MSD Servo Drive. Functions like field-weakening or gain, phase and offset correction (GPOC) are increasing the CPU load.

ld	Sub id	Name	Value	Unit	Introduction
1654	0	LU_Timing_Total	83,016	%	total computational load
1652		LU_Timing_Avg			SW Timing: Avgerage times
1651		LU_Timing_Max			SW Timing: Max. times
 1653	0	LU_Timing_Reset	DONE		reset maximal and average timing values

3 MSD PLC Basic Motion Library

In the following, an example is given how the drive can be enabled using functions from the MSD PLC Basic Motion library.





Parameter **P0159** needs to be set to 4 (PLC) for controlling the MSD Servo Drive state machine via MSD PLC. This parameter can be found in the Moog DRIVEADMINISTRATOR at Motion profile / Basic settings.

Set control and reference

Control via	PLC(4) = via IEC61131 program	*
Reference via	PLCbasic(4) = via PLC basic library	~
Motor control start condition	OFF(0) = Switch off drive first in case of power or fault reset	~

The MSD PLC Basic Motion Library offers functions which may be used to

- read / write parameters and variables from / to the MSD Servo Drive
- control the drive and getting information about the actual state
- read / write analog and digital outputs
- execute motion functions (e.g. positioning, velocity movements, ...)
- execute homing functions

3.1 MSD Drive Control Functions

Using drive control functions the drive may be enabled / disabled. Also it is possible to clear errors and sending quick stop commands.

MCB_CTR_EnableOperation	This function changes the MSD Servo Drive state to "operation enabled" if "true"
MCB_CTR_EnableVoltag	This function changes the MSD Servo Drive state to "Enable voltage", if "true"
MCB_CTR_FaultReset MCB_CTR_Power	This function clears a drive error, if "true" This function changes the state to "operation enabled", including "enable voltage" and "switch on"
MCB_CTR_SwitchOn MCB_CTR_QuickStop MCB_CTR_Halt	This function enters the state "switched on" This function is forcing a quickstop This function commands a controlled quick stop

3.2 Status Feedback Functions

Following functions are available for receiving a drive feedback. If a flag is returned the return value is Boolean.

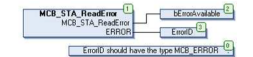
MCB STA BrakeActiv MCB STA CurrentLim MCB STA DriveOperationEnabled MCB STA HaltActive MCB_STA_HomingActive MCB STA HomingAttained MCB STAInternalLimit MCB STA JogModeActive MCB STA MototrActive MCB STA MotorStandstill MCB_STS_NegativeRotation MCB STA OperationEnabled **MCB STA Positive Rotation** MCB_STA_QiuckStop MCB STA ReadyToSwitchOn MCB_STA_SpeedLimit MCB STA SwitschedOn MCB STA SwitchOnDisabled MCB STA TargetReached MCB STA VoltageEnabled MCB_STA_Warning

Returns the status of the break Returns the current limitation flag Returns the "Drive Operation Enabled" flag Returns the halt active flag Returns the homing active flag Returns the homing attained flag Returns the internal limit flag Returns the jog mode active flag Returns the motor active flag Returns the motor standstill flag Returns the negative rotation flag Returns the operation enabled flag Returns the positive rotation flag Returns the quick stop flag Returns the ready to switch on flag Returns the speed limit flag Returns the switched on flag Returns the switch on disabled flag Returns the target reached flag Returns the voltage enabled flag Returns the warning flag

Please note that the feedback of the functions above depends on the parametrisation of the MSD Servo Drive.

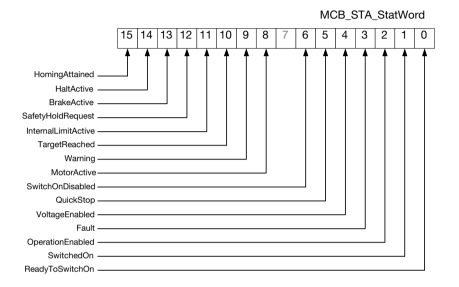
MCB_STA_ReadError

Returns a possible error including the error ID (INT). Please refer the appendix for details



MCB_STA_StatWord R

Returns the status word of the drive as an unsigned integer value (UINT). This status word contains the state of the drive and can be decoded as following:

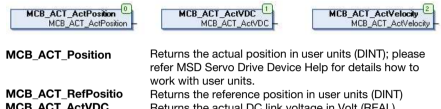


16

3.3 MSD Actual Value Functions

Several functions are available for reading actual values and the status of the

MSD Servo Drive.



MCB_ACT_ActVDC MCB_ACT_RefVelocity MCB_ACT_ActVelocity Returns the reference position in user units (DINT) Returns the actual DC link voltage in Volt (REAL) Returns the reference speed in RPM (REAL) Returns the actual speed in RPM (REAL)

3.4 Creation of application specific Errors

Using the function MCB_CTR_SetError the MSD Servo Drive can be set to error state.

The error-type is fixed to 31. The error sub-type ("location") can be defined using the function parameters. The Following example sets an error 31-07.

```
17 // Error 31-07 = Position difference monitoring with a too high position difference
18 IF bPositionErrorOcurred = TRUE THEN
19 MCB_CTR_SetError (Location := 07, Value := 07);
20 END_IF
```

This error will be shown on the drive display and in the DRIVEADMINISTRATOR.

Using the Moog DRIVEADMINISTRATOR it is possible to set the error reaction for PLC errors at parameter **P 0030 sup-ID 31**. This error reaction will be the same for all MSD PLC errors.

For details about MSD error reactions please refer the MSD Servo Drive Device Help.

3.5 MSD Motion functions

Following functions may be used to control the output of the drive in form of a torque, speed or position command.

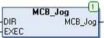


Parameter **P 0165** needs to be set to 4 (PLC basic library) for enabling reference commands (speed / position) from the MSD PLC. This parameter can be found at Motion profile / Basic settings in the Moog DRIVEADMINISTRATOR.

Set control and reference		
Control via	PLC(4) = via IEC61131 program	~
Reference via	PLCbasic(4) = via PLC basic library	~
Motor control start condition	OFF(0) = Switch off drive first in case of power or fault reset	~

3.5.1 MCB_CTR_Homing and MCB_Jog





MCB_	CTR	Hom	ing	

"True" at the Boolean input "EXEC" starts a homing sequence; please refer the MSD Servo Drive Device Help for details about the homing functionality

MCB_Jog "True" at the Boolean input "EXEC" starts the jog mode; the direction is given by the Boolean input "DIR" ("true" = positive direction).



18

3.5.2 MCB MoveAbsolute, Additive, Relative,

MCB MoveAbsolute MCB MoveAdditive MCB MoveRelative - POS - VEL - ACC - DEC - EXEC - POS - VEL - ACC - DEC - EXEC - POS - VEL - ACC - DEC - EXEC MCB_MoveAbsolute MCB_MoveAdditive MCB_MoveRelative

These functions are commanding a controlled motion to specified absolute position (MoveAbsolute), a relative distance to the last commanded position (MoveAdditive) or a relative position related to the actual position (MoveRelative).

EXEC	Executes the function if "true" (BOOL)
POS	Target position or relative position in user units (DINT)
VEL, ACC and	Maximum velocity (RPM), acceleration (RPM/s) and
DEC	deceleration (RPM/s). Data type: REAL
Return value	Possible Error code (INT) regarding list in the appendix

3.5.3 MCB MoveStop



This function commands a controlled motion stop if input

EXEC	Executes the function if "true" (BOOL)
DEC	Value of deceleration (RPM/s) (REAL)
Return value	Possible Error code (INT) regarding list in the appendix

3.5.4 MCB MoveVelocity

This function commands a continuous



The inputs VEL, ACC and DEC are defining velocity (RPM), acceleration (RPM/s) and deceleration (RPM/s). The data type is (REAL).

3.5.5 MCB MoveVelocityDirect,MCB MoveTorqueDirect

These functions command a direct reference velocity / torque value.

MCE	MoveVelocityDirect	MCE	B_MoveTorqueDirect
- Velocity - Execute	MCB_MoveVelocityDirect -	– Torque – Execute	MCB_MoveTorqu

Execute Velocity, **Torque Return** value

Executes the function if "true" (BOOL) Target Velocity (RPM) / Torque (Nm). Data type: REAL Possible Error code (INT) regarding list in the appendix

MCB_MoveTorqueDirect

For direct velocity and torque command it is needed to set the control mode to velocity (MCB_MoveVelocityDirect) or torque (MCB MoveTorqueDirect). The move direct functions can only be executed in set-point profiling mode IP.

3.5.6 MCB_ResyncRefActPos

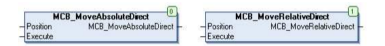


This function commands a resynchronisation of the reference position to the actual position and an additive position offset.

- .	
Execute	Executes the function if "true" (BOOL)
Offset	Target Position (DINT). in user units
ResetInteg	(BOOL) resets the integrative part of the control loop
Return value	Possible Error code (INT) regarding list in the
	appendix

The position offset will be added directly to the reference position without any ramp. A large position offset at the input "Offset" will result in an error reaction.

3.5.7 MCB_MoveAbsoluteDirect, MCB_MoveRelativeDirect



This function commands a direct motion to a specified absolute position / a position relative to the actual position. Both functions are only executable in position control mode "PCON" and with switched on set-point profiling mode IP.

Execute Position Return value Executes the function if "true" (BOOL) Target Position (DINT). in user units Possible Error code (INT) regarding list in the appendix

3.6 MSD I/O Reading Functions

The following functions are returning the state of analog and digtal interface signals of the MSD Servo Drive. The motor brake output can be found on connector X12; all other signals are available at connector X4.

MCB_IO_ISA00	"true" if ISA00 > 2.4V, "false" if ISA00 < 0.4V (BOOL)
MCB_IO_ISA01	"true" if ISA01 > 2.4V, "false" if ISA01 < 0.4V (BOOL)
MCB_IO_ISA00_VAL	Value of Analog input 0, normalized to 1 (REAL) Value
MCB_IO_ISA01_VAL	of Analog input 1, normalized to 1 (REAL) Value of
MCB_IO_ISD0x	digital input x (BOOL)
MCB_IO_ISD0H	State of input "Safe Halt" (BOOL)
MCB_IO_MOTOR_BRAKE	State of motor brake (BOOL, "true" if active)
MCB_IO_OSD	State of digital output x (BOOL)
MCB_IO_ENPO	State of digital input "Enable Power Stage" (BOOL)
MCB_IO_REL	State of digital relay output "REL" (BOOL)
MCB_IO_RSH	State of digital output RSH (Safe Torque Off) (BOOL)



NOTE: The functions above can only be used for reading the state or value of the digital and analog interface signals. For writing output values it is recommended to use the I/O-Mapping functionality, described in chapter 2.6.6.

MSD PLC Manual

20

3.7 Parameter Access Functions

Following functions can be used for reading / writing parameters from / to the MSD Servo Drive.

The parameter itself needs to be addressed using parameter number and parameter sub-id. The Parameter number and sub-ID can be found in the MSD Servo Drive Device Help or using the Moog DRIVEADMINISTRATOR.

Example 1: Setting the value of paramter **P 0300 sub-ID 0** drive control mode) to 3 can be done using following function:

// write value to Parameter 300, Sub-ID 0
result = MCB_WriteUINTParameter (ID := 300, IDX := 0, VAL := 3);

Example 2: The value of **P 0300 sub-ID 0** can be read using following function:

```
1 // read value to Parameter 300, Sub-ID 0
2 result = MCB_ReadRealParameter (ID := 300, IDX := 0, VAL => return_value);
```

A return value different to zero will indicate a failure. Error codes are described in the appendix.



1 2

3

Only parameters marked as "PDO capable" can be read / written in cyclic tasks using parameter access functions. Beside this all parameters / variables can be accessed in a free-wheeling task (background task). Please refer the MSD electronic datasheet (eds-file) for a list of "online capable" parameters.

Functions for reading parameter values	Functions to set parameter values
MCB_ReadBoolParameter	MCB_WriteBoolParameter
MCB_ReadDIntParameter (32-bit, signed)	MCB_WriteDIntParameter (32-bit, signed)
MCB_ReadIntParameter (16-bit, signed)	MCB_WriteIntParameter (16-bit, signed)
MCB_ReadRealParameter	MCB_WriteRealParameter
MCB_ReadSIntParameter (8-bit, signed)	MCB_WriteSIntParameter (8-bit, signed)
MCB_ReadUDIntParameter (32-bit, usign)	MCB_WriteUDIntParameter (32-bit, usign)
MCB_ReadUIntParameter (16-bit, usign)	MCB_WriteUIntParameter (16-bit, usign)
MCB_ReadUSIntParameter (8-bit, usign)	MCB_WriteUSIntParameter (8-bit, usign)
MCB_ReadStringParameter	MCB_WriteStringParameter

3.8 MSD: Additional functions

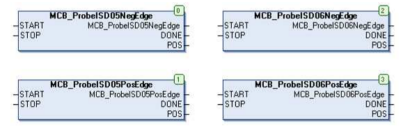
3.8.1 MCB_CTR_ForceCommutationDetection

This function forces new commutation detection at next power on.



Return value gives back an Possible Error code (INT) regarding list in the appendix.

3.8.2 Touch Probe functions



These functions are commanding a touch probe operation.

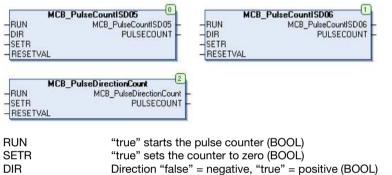
START	Starts the touch probe trigger if "true" (BOOL)
STOP	Stops the touch probe trigger if "true" (BOOL)
DONE	Gives back a "true" if finished (BOOL)
POS	Return Value: touchprobe position (DINT) in user units
Return value	Possible Error code (INT) regarding list in the appendix

The trigger should be set for one cycle only. A "true" at the output "DONE" indicates a new position. This position will be given at output "POS".

3.8.3 Pulse counter functions

These functions are counting pulses (both edges) on ISD05 (**PulseCountISD05**) or ISD06 (**PulseCountISD06**).

MCB_PulseDirectionCount realizes a pulse counter (both edges) at ISD05 with a direction input at IDS06.



DIR	Direction "false" = negative, "true" = positive (BOOL)
PULSECOUNT	Returns the number of pulses (DINT)
Return value	Possible Error code (INT) regarding list in the appendix

4 MSD PLC CAM Table Library

The MSD PLC CAM Table Library offers functions which provide the MSD PLC CAM table functionality.

4.1 MSD Parameters for ECAM / EGEAR control

The ECAM / EGEAR parameter interface can be enabled via Parameter **P 0242 MPRO_ECAM_SyncModMode**. This parameter needs to be set to "EGEAR / ECAM" via PLC. The Moog DRIVEADMINISTRATOR may be used to set this parameter.

4.1.1 Master Encoder Configuration

The parameter for the internal master will be initialized together with system initialisation.

Parameters to configure the master encoder ECAM and EGEAR can be found in the Moog DRIVEADMINISTRATOR at Drive Settings / Motion profile:

Parameter name	Para- meter	Description
MPRO_ECAM_CAMMaster_AxisType	1319	Axis type of the master encoder
MPRO_ECAM_CAMMaster_RevLockMode	1320	Reverse lock mode of the internal master (calculated after the master gear)
MPRO_ECAM_CAMMaster_Amplitude	1321	Amplitude of the internal master calculation
MPRO_ECAM_CAMMaster_GearNum	1322	Numerator of the internal master gear
MPRO_ECAM_CAMMaster_GearDen	1323	Denominator of the internal master gear

Parameter name	Para- meter	Description
MPRO_ECAM_CAMMaster_SpeedFilTyp	1340	Type of the master encoder speed filter
MPRO_ECAM_CAMMaster_SpeedTFil	1327	Time constant of the selected master encoder speed filter
MPRO_ECAM_CAMMaster_SpeedFactor	1328	Speed factor for the internal master speed (calculated after the speed filter)
MPRO_ECAM_CAMMaster_Offset	1341	Position offset of the internal master

For using the parameter master (e.g. using field bus interface) following variables can be set:

Parameter name	Para- meter	Description
MPRO_ECAM_ParaMaster_ActPos	247	Actual position of the parameter master
MPRO_ECAM_ParaMaster_ActSpeed	248	Actual speed of the parameter master
MPRO_ECAM_ParaMaster_ActAcc	249	Actual acceleration of the parameter master
MPRO_ECAM_ParaMaster_Amplitude	250	Amplitude of the parameter master (2 ⁿ increments)

4.1.2 ECAM / EGEAR control word

Using the ECAM / EGEAR control word (parameter **P 1318** the ECAM / EGEAR functionality can be controlled.

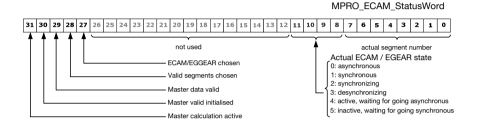
This control word is bitwise coded. For executing a function the matching bit needs to be set to "true". This bit is reset automatically when the function is finished. It is also possible to use the corresponding function directly. Please refer the picture below for the corresponding function names.

MPRO ECAM ControlWord

_			-				_		-	_			·····																					
31	30	29	28	2	:7	26	25	24	2	23	22	21	20	19	18	17	10	5 1	15 1	4 :	13	12	11	10	9	8	7	6	5	5 4	3	2	1	0
				· · · · · · · · · · · · · · · · · · ·									Char Disal Enat Selec Start Start	ble r ble r ble r ct C, EC, EC,		ratio er cal able (uncti (functi	of t cula cula (fun ion tion	he atio ctic MC MC	elect on (M on M CB_C CB_C CB_C	· Ma · CA · CA · CA · CA · CA · CA · CA · CA	n aster AM M M S ic ge CAM CAM CAM (CAM (CAM) (C	ot u nAa ilave ar c MMa MMa	used ue = ster e @ (online aster usterl	@ C/ CAM e (fur Enat Enab	AM ii in: ti nctio ble) ile)	, fals n: tru rue =	ue = a = abs	elativ abso solute	ve olut e, f	tsegn te, fals false = tioCha	e = r rela	elativ tive		

4.1.3 The ECAM / EGEAR Status Word

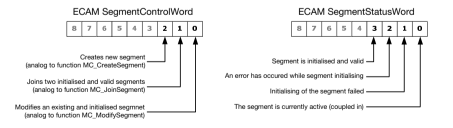
The **MPRO_ECAM_StatusWord** (parameter **P 1326** shows the actual ECAM and EGEAR state.



4.1.4 ECAM SegmentControlWord and SegmentStatusWord

Segment control word and Segment Status Word (parameters **P 1336 sub-ID 0-63** and **P 1337 sub-ID 0-63** in Drive Settings / Motion profile / Synchronized motion / Electronic camming / CAM table segments) are existing once for every segment.

This control word is bitwise coded. For executing a function the matching bit needs to be set to "true". This bit is reset automatically when the function is finished.



The parameters for the EGEAR functionality can be entered manually or written via field bus.

Step	Action
	Set the synchronized motion mode to EGEAR using the Moog DRIVEADMINISTRATOR (parameter P 0242 in Drive Settings / Motion profile / Synchronized motion)
2	Set needed master data (Drive Settings / Motion profile / Synchronized motion / Master)
	Set needed EGEAR parameters (Drive Settings / Motion profile / Synchronized motion / Electronic Gearing)
3	Start the drive, go to state "operation enabled"
	Enable the master calculation: set bit 26 in the ECAM/EGEAR control word
.	Start the electronic gear: set bit 30 in the ECAM/EGEAR control word or use a digital input (rising edge to start ECAM/EGEAR)
	Stop the electronic gear: set bit 31 in the ECAM/EGEAR control word or use a digital input (falling edge to stop ECAM/EGEAR)
6 :	Change the gear ratio online (direct change, no ramp): redefine the gear ratio (parameters P 0251 and P 0252 , set bit 24 in the ECAM/EGEAR control word

4.1.6 Virtual Master Parameter Interface

The virtual master can be used for a simulation of a real axis for testing the ECAM/EGEAR functionality or for encoder simulation (e.g. TLL-Out).

It is possible to simulate jerk-, acceleration- and deceleration-limited velocity ramp functions. A modulo value can be selected by the user. The Value will be limited automatically to next smaller 2ⁿ value at the next initialisation of the virtual master.

MSD PLC Manual

All parameters (except reference speed) will be initialised at start of the virtual master. A change during operation has no effect (except reference speed). The reference speed may be changed during operation.

The virtual master can run also in "disabled" MSD Servo Drive state.

Parameters which may be set up for the virtual master:

Parameter name	Para- No.	Description
MPRO_ECAM_VM_Ctrl	267	Control / state variable of the virtual master
MPRO_ECAM_VM_Speed	244	Reference speed of the virtual master in RPM
MPRO_ECAM_VM_Amplitude	245	Amplitude of the virtual master in increments/revolution
MPRO_ECAM_VM_Acc	259	Acceleration of the virtual master in RPM/s
MPRO_ECAM_VM_Dec	260	Deceleration of the virtual master in RPM/s
MPRO_ECAM_VM_Jerk	261	Jerk of the virtual master in RPM/s ²
MPRO_ECAM_VM_PosAct	246	Actual modulo position of the virtual master in increments
MPRO_ECAM_VM_SpeedAct	262	Actual speed of the virtual master in RPM

Controlling the virtual master is possible using parameter **MPRO_ECAM_VM_Ctrl (P 0267)**.

Bit number	Description	
-1	An error has occurred	
	during the master initialisation	
0	The virtual master is ready	
1	Start the virtual master	
2	Stop the virtual master (with ramp) Halt	
3	the virtual master (without ramp)	

4.1.7 Virtual Master Initialisation

The virtual master will be initialised, when the MSD Servo Drive switches to the state "operation enabled". If a system initialisation is triggered by parameter-changes then the virtual master will be stopped and initialized.

The virtual master will be stopped and initialized if one of the parameters are changed which are triggering a system initialisation.

Start / Stop / Halt: the virtual master can be started, writing a "1" to parameter **P 0267**. The virtual master starts with the user specified ramp. Writing a "2" will stop the virtual master with its user specific ramp. Writing a "3" to parameter **P 0267** the virtual master will stop immediately without a ramp.

Velocity change the virtual master reference velocity can be changed "online". The velocity will change with user specified ramp.

4.2 CAM Table Functions

4.2.1 MCB_CAMConfig

The CAM Table functions can be configured with the function MCB_CAMConfig.

MC	B_CamConfig
-Exec	MCB CamConfig
-ActivateEcam	
-AsyncMode	
- SpeedFactor	
- TorqueFactor	

Exec	Executes the function if "true" (BOOL)
ActivateECAM	"true" activates the CAM functionality (BOOL)
AsyncMode	Control mode if CAM functionality gets asynchronous;
	data type: MC_ASYNCMODE (INT)
SpeedFactor	User specific speed factor (REAL, 1 will be 100%)
TorqueFactor	User specific speed factor (REAL, 1 will be 100%)
Return value	Error-ID (INT) regarding list in the appendix

If the input "ActivateECAM" is "false", the mode of synchronized motion will not be changed. To execute this function, the ECAM state needs to be asynchronous. In synchronous mode the user gets back an error "command not allowed".

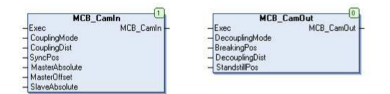
CAM functionality can not be enabled in drive state "operation enabled". Speed and torque factors are taking only effect on the feed forward values of the slave.

Data type MC_ASYNCMODE

This data type describes the drive internal interpolator mode which will be activated when the ECAM is changed to asynchronous mode.

Name	Value	Description
ASYNCMODE_SpeedMod	0	Ramp down from actual speed to zero speed after CAM out
ASYNCMODE_AbsPosMode	1	Absolute movement to the last ECAM reference position with the actual speed after CAM out; in this mode the axis will reach the last position with a small deviation which depends on the actual speed
ASYNCMODE_ContinueSpeedMode	2	Not implemented yet

4.2.2 MCB_CAMIn, MCB_CAMOut



These functions engage / disengage the CAM functionality

Exec	Executes the function if "true" (BOOL)
CouplingMode	Coupling mode; (INT, data type MC_CPLMOD)
Decoupling Mode	Decoupling mode (INT, data type MC_DECPLMOD)
CouplingDist / DecouplingDist	Distance to couple in / out (DINT; user units)
Master / SlaveAbsolute	(BOOL) "true": master / slave reference absolute
	"false": master / slave reference relative
MasterOffset	Master offset
BreakingPos /	Breaking / standstill position concerning slave
StandstillPos	(DINT, user units)
DecouplingDist	Decoupling distance (DINT, user units)

MSD PLC Manual

Return value

Error-ID (INT) regarding list in the appendix

Notes:

- Select the start segment using the function **MCB_CAMTableSelect**
- **MCB_CAMMIn**: coupling position CP = SyncPos CouplingDist, the coupling distance can be greater than the master amplitude
- **MCB_CAMOut**: coupling position DP = BreakingPos DecouplingDist, the decoupling distance can be greater than the master amplitude
- An absolute master reference has no effect on changing the CAM table in asynchronous mode
- In case of absolute master reference, the master offset defines the master start position within the selected start segment
- The master offset must be less than the master distance of the selected start segment
- MCB_CAMOut: if desynchronizing is active (decoupling) and the decoupling mode is <u>not</u> "direct", a call of the function MCB_CAMOut
- MCB_CAMOut: if desynchronizing is active (decoupling) and the decoupling mode is "direct" a halt will be executed
- If synchronizing mode is active and MCB_CAMIn or MCB_CAMOut is called, a halt will be executed
- This functions will only be executed in device state "operation enabled"

Data type CPLMOD

Name	Value	Description
CPLMOD_Direct	0	CAM couples direct
CPLMOD_DirectPos	1	CAM couples direct when the master
		reaches the coupling position
CPLMOD_XFade	2	CAM couples in by weighting the curve and
		the start position with a normalized 5^{th} order
		polynomial; the master distance to couple in
		is defined by the user; the start position
		fades out continuously and the curve
		position fades in continuously
CPLMOD_XFadePos	3	Same behaviour like CPLMOD_XFade, but
		the function starts in a way that the CAM is
		synchronous when the master reaches the
		synchronous position
CPLMOD_Linear,	4, 5	Not implemented yet
LinearPos		

26

Data type DECPLMOD - Decoupling Modes (desynchronize)

DECPLMOD_Direc 0 CAM couples direct; user defined quick stop ramp will be used for deceleration DECPLMOD_DirectPos 1 CAM couples direct when the master reaches the coupling position DECPLMOD_DirectEndSeg 2 CAM couples direct at the end of the actual segment DECPLMOD_DirectEndCyc 3 CAM couples direct at the end of the actual cycle DECPLMOD_XFade 4 CAM couples out by weighting the curve and the standstill position with a normalized 5 th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuously DECPLMOD_XFadePos 5 Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the end of the actual segment DECPLMOD_XFadeEndSeg 6 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segment DECPLMOD_XFadeEndCyc 7 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycle DECPLMOD_Linear, DECPLMOD_LinearFadSeg 8 Not implemented yet 0 11 2 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOutEndSeg 13 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndSeg 14<	Name	Value	Description
tstop ramp will be used for decelerationDECPLMOD_DirectPos1CAM couples direct when the master reaches the coupling positionDECPLMOD_DirectEndSeg2CAM couples direct at the end of the actual segmentDECPLMOD_DirectEndCyc3CAM couples direct at the end of the actual segmentDECPLMOD_XFade4CAM couples out by weighting the curve and the standstill position with a normalized 5 th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuouslyDECPLMOD_XFadePos5Comparable to CPLMOD_XFade; decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_Linear, DECPLMOD_LinearFndSeg8 10 11Not implemented yetDECPLMOD_LinearEndCyc12Same like CPLMOD_XFade, without standstill positionDECPLMOD_LinearEndSeg13 Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill position			
DECPLMOD_DirectPos 1 CAM couples direct when the master reaches the coupling position DECPLMOD_DirectEndSeg 2 CAM couples direct at the end of the actual segment DECPLMOD_DirectEndCyc 3 CAM couples direct at the end of the actual segment DECPLMOD_XFade 4 CAM couples out by weighting the curve and the standstill position with a normalized 5 th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuously DECPLMOD_XFadePos 5 Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the end of the actual segment DECPLMOD_XFadeEndSeg 6 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segment DECPLMOD_XFadeEndCyc 7 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycle DECPLMOD_Linear, DECPLMOD_LinearEndSeg 8 Not implemented yet 0 11 0 0 11 2 0 2 Same like CPLMOD_XFade, without standstill position 0 12 Same like CPLMOD_XFadeEndSeg, without standstill position 0 5 Same like CPLMOD_XFadeEndSeg, without standstill positio		-	
DECPLMOD_DirectEndSeg2CAM couples direct at the end of the actual segmentDECPLMOD_DirectEndCyc3CAM couples direct at the end of the actual segmentDECPLMOD_XFade4CAM couples out by weighting the curve and the standstill position with a normalized 5 th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuouslyDECPLMOD_XFadePos5Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the end of the actual segmentDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling positionDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_Linear, DECPLMOD_LinearFadeQut8 10 11Not implemented yetDECPLMOD_LinearEndCyc DECPLMOD_FadeOutEndSeg12Same like CPLMOD_XFade, without standstill positionDECPLMOD_LinearEndCyc DECPLMOD_FadeOutEndSeg13Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill position	-	1	
DECPLMOD_DirectEndSeg 2 CAM couples direct at the end of the actual segment DECPLMOD_DirectEndCyc 3 CAM couples direct at the end of the actual cycle DECPLMOD_XFade 4 CAM couples out by weighting the curve and the standstill position with a normalized 5 th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuously DECPLMOD_XFadePos 5 Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling position DECPLMOD_XFadeEndSeg 6 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segment DECPLMOD_XFadeEndCyc 7 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycle DECPLMOD_Linear, 8 Not implemented yet DECPLMOD_LinearFndSeg 10 11 DECPLMOD_LinearEndCyc 12 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOut 13 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position	DECI EMOD_DIRCCI 03	· · · · · ·	
DECPLMOD_DirectEndCyc 3 CAM couples direct at the end of the actual cycle DECPLMOD_XFade 4 CAM couples out by weighting the curve and the standstill position with a normalized 5 th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuously DECPLMOD_XFadePos 5 Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling position DECPLMOD_XFadeEndSeg 6 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segment DECPLMOD_XFadeEndSeg 6 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segment DECPLMOD_XFadeEndCyc 7 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycle DECPLMOD_Linear, 8 Not implemented yet DECPLMOD_Linear, 9 10 DECPLMOD_LinearEndCyc 12 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOutEndSeg 13 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position	DECPLMOD DirectEndSeq	2	
DECPLMOD_DirectEndCyc 3 CAM couples direct at the end of the actual cycle DECPLMOD_XFade 4 CAM couples out by weighting the curve and the standstill position with a normalized 5 th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuously DECPLMOD_XFadePos 5 Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling position DECPLMOD_XFadeEndSeg 6 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segment DECPLMOD_XFadeEndCyc 7 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycle DECPLMOD_Linear, DECPLMOD_LinearFos, P 9 Not implemented yet DECPLMOD_LinearEndCyc 12 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOutEndSeg 13 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position	DEOI EMOD_DirectEndoeg	2	
actual cycle DECPLMOD_XFade 4 CAM couples out by weighting the curve and the standstill position with a normalized 5 th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuously DECPLMOD_XFadePos 5 Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling position DECPLMOD_XFadeEndSeg 6 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segment DECPLMOD_XFadeEndCyc 7 Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycle DECPLMOD_Linear, DECPLMOD_Linear, DECPLMOD_LinearEndSeg 8 Not implemented yet DECPLMOD_LinearEndCyc 12 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position		3	
and the standstill position with a normalized 5th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuouslyDECPLMOD_XFadePos5Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_Linear, DECPLMOD_LinearEndSeg8 10 11Not implemented yetDECPLMOD_LinearEndSeg10 11DECPLMOD_LinearEndSeg11 10DECPLMOD_FadeOut12DECPLMOD_FadeOutPos13 13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14DECPLMOD_FadeOutEndSeg14DECPLMOD_FadeOutEndSeg14DECPLMOD_XFadeEndCyc,15DECPLMOD_XFadeEndCyc,	DEOFEMOD_DirectEndoyc	5	actual cycle
normalized 5th order polynomial; the master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuouslyDECPLMOD_XFadePos5Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndSeg10 1111DECPLMOD_LinearEndCyc12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOut13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndSeg15Same like CPLMOD_XFadeEndSeg, without standstill position	DECPLMOD_XFade	4	
master distance to couple out is defined by the user; the curve position fades out continuously and the standstill position of the slave fades in continuouslyDECPLMOD_XFadePos5Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndCyc12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOutPos13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			and the standstill position with a
by the user; the curve position fades out continuously and the standstill position of the slave fades in continuouslyDECPLMOD_XFadePos5Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_Linear, DECPLMOD_LinearPos, DECPLMOD_LinearEndCyc8Not implemented yetDECPLMOD_LinearEndCyc DECPLMOD_FadeOut12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOutPos13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			
Continuously and the standstill position of the slave fades in continuouslyDECPLMOD_XFadePos5Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndCyc12DECPLMOD_FadeOut13DECPLMOD_FadeOutPos13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			
the slave fades in continuouslyDECPLMOD_XFadePos5Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndCyc DECPLMOD_FadeOut12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOutEndSeg13Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill position			by the user; the curve position fades out
DECPLMOD_XFadePos5Comparable to CPLMOD_XFade; CAM is asynchronous when the master reaches the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndSeg1011DECPLMOD_LinearEndCyc12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOut13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			continuously and the standstill position of
asynchronous when the master reaches the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndSeg1011DECPLMOD_LinearEndCyc12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOut13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill position			the slave fades in continuously
the decoupling positionDECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndSeg1011DECPLMOD_LinearEndCyc12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOut13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,	DECPLMOD_XFadePos	5	Comparable to CPLMOD_XFade; CAM is
DECPLMOD_XFadeEndSeg6Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndSeg1011DECPLMOD_LinearEndCyc DECPLMOD_FadeOut12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOutEndCyc13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			asynchronous when the master reaches
decoupling starts, when the master reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndSeg1011DECPLMOD_LinearEndCyc DECPLMOD_FadeOut12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOut13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			the decoupling position
reaches the end of the actual segmentDECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndSeg1011DECPLMOD_LinearEndCyc DECPLMOD_FadeOut12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOut13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,	DECPLMOD_XFadeEndSeg	6	Comparable to CPLMOD_XFade;
DECPLMOD_XFadeEndCyc7Comparable to CPLMOD_XFade; decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg8Not implemented yetDECPLMOD_LinearEndSeg1011DECPLMOD_LinearEndCyc DECPLMOD_FadeOut12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOut13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			decoupling starts, when the master
decoupling starts, when the master reaches the end of the actual cycleDECPLMOD_Linear, DECPLMOD_LinearEndSeg , DECPLMOD_LinearEndCyc DECPLMOD_FadeOut8 9 10 11DECPLMOD_LinearEndCyc DECPLMOD_FadeOut12 12DECPLMOD_FadeOut DECPLMOD_FadeOutPos13 13DECPLMOD_FadeOutEndSeg 1414DECPLMOD_FadeOutEndSeg vithout standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			reaches the end of the actual segment
reaches the end of the actual cycle DECPLMOD_Linear, DECPLMOD_LinearPos, DECPLMOD_LinearEndSeg 8 Not implemented yet 9 DECPLMOD_LinearEndSeg 10 , 11 DECPLMOD_LinearEndCyc DECPLMOD_FadeOut 12 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOutPos 13 Same like CPLMOD_XFadePos, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15	DECPLMOD_XFadeEndCyc	7	Comparable to CPLMOD_XFade;
DECPLMOD_Linear, DECPLMOD_LinearPos, DECPLMOD_LinearEndSeg 8 Not implemented yet 0 10 10 11 11 11 DECPLMOD_LinearEndSeg 10 11 11 DECPLMOD_LinearEndCyc 12 DECPLMOD_FadeOut 12 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOutPos 13 Same like CPLMOD_XFadePos, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15			decoupling starts, when the master
DECPLMOD_LinearPos, DECPLMOD_LinearEndSeg9 10 11DECPLMOD_LinearEndCyc DECPLMOD_FadeOut12Same like CPLMOD_XFade, without standstill positionDECPLMOD_FadeOutPos13Same like CPLMOD_XFadePos, without standstill positionDECPLMOD_FadeOutEndSeg14Same like CPLMOD_XFadeEndSeg, without standstill positionDECPLMOD_FadeOutEndCyc15Same like CPLMOD_XFadeEndCyc,			reaches the end of the actual cycle
DECPLMOD_LinearEndSeg 10 11 11 DECPLMOD_LinearEndCyc 12 DECPLMOD_FadeOut 12 Same like CPLMOD_XFade, without Standstill position DECPLMOD_FadeOutPos 13 Same like CPLMOD_XFadePos, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15	DECPLMOD_Linear,	8	
, 11 DECPLMOD_LinearEndCyc 12 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOut 13 Same like CPLMOD_XFadePos, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,	DECPLMOD_LinearPos,	9	
DECPLMOD_LinearEndCyc 12 Same like CPLMOD_XFade, without standstill position DECPLMOD_FadeOut 13 Same like CPLMOD_XFadePos, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,	DECPLMOD_LinearEndSeg	10	
DECPLMOD_FadeOut standstill position DECPLMOD_FadeOutPos 13 Same like CPLMOD_XFadePos, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,	,	11	
DECPLMOD_FadeOutPos 13 Same like CPLMOD_XFadePos, without standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,		12	Same like CPLMOD_XFade, without
DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,	DECPLMOD_FadeOut		standstill position
standstill position DECPLMOD_FadeOutEndSeg 14 Same like CPLMOD_XFadeEndSeg, without standstill position DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,	DECPLMOD_FadeOutPos	13	Same like CPLMOD_XFadePos, without
without standstill position DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,			standstill position
without standstill position DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,	DECPLMOD_FadeOutEndSeg	14	Same like CPLMOD_XFadeEndSeg,
DECPLMOD_FadeOutEndCyc 15 Same like CPLMOD_XFadeEndCyc,	C C		
	DECPLMOD_FadeOutEndCyc	15	
	_ ,		without standstill position

4.2.3 MCB_CAMTableSelect

This function selects the CAM tables by setting the connections to the relevant segment.

MCB_	CamTableSelect 🦉
CamTable ChangeMeth Exec	MCB_CamTableSelect

Exec	
CAMTable	
ChangeMeth	
Return value	

Executes the function if "true" (BOOL) Reference to the CAM segment (UINT) Change method of the CAM tables (segment) (INT) Error-ID (INT) regarding list in the appendix

Notes:

- If this function is called in decoupled mode, the start segment will be set; in coupled mode the CAM table will be changed "online".
- If a CAM table change is already active, the actual change CAM job will be stopped and the new job will be assigned.
- To select a CAM table, choose its first segment.

Data type MC_CCMETH

Methods to change the CAM table in the synchronised state.

Name	Value	Description
CCMETH_Locked 0		No change of the CAM table is allowed
CCMETH_Break 1		The CAM table changes immediately
CCMETH_SwitchSeg 2		The CAM table changes at the end of the
		actual segment
CCMETH_SwitchCyc	3	The CAM table changes when an end of cycle
		signal occurs (see MC_SEGMOD)

4.3 Gearing Functions (MSD CAM Library)

4.3.1 MCB_GearConfig

MC	B_GearConfig
-Exec	MCB_GearConfig
- ActivateEgear	
-AsyncMode	
- SpeedFactor	
- TorqueFactor	

Exec	Executes the function if "true" (BOOL)
ActivateEGEAR	Activates the EGEAR functionality, if "true" (BOOL)
AsyncMode	Control mode when the CAM gets asynchronous;
	data type: MC_ASYNCMODE (INT)
Speed factor / torque factor	User specific speed / torque factor (1 = 100%) (REAL)
Return value	Error ID (INT) regarding list in the appendix

Notes:

- Torque and speed factors take only effect on the feed forward torque / speed of the slave.
- If input "ActivateEGEAR" is "false", the mode of synchronized motion will not be changed.
- To execute this function, the EGEAR state needs to be asynchronous.
- The EGEAR can not be activated in the MSD Servo Drive state "operation enabled".

4.3.2 MCB_GearIn

This function commands a ratio between the position / velocity of the slave and master axis.

MC	B_GearIn
-Exec	MCB_GearIn -
- GearNum	
- GearDen	
- GearingMode	
- GearInAcc	
- GearlnJerk	
- GearInDist	

Exec
GearNum / GearDen
GearingMode
GearInAcc
GearInJerk
GearInDist
Return value

Executes the function if "true" (BOOL) Gear numerator / denominator (DINT / UDINT) Mode to gear in; data type **MC_GEARMOD** (INT) Acceleration of the ramp to gear in (REAL; RPM/s) Jerk in the ramp to gear in (REAL; RPM/s) Gear in distance (fade, crossfade) (UDINT; user units) Error-ID (INT) regarding list in the appendix

Notes:

- The parameters GearInAcc and GearInJerk are used by the gear in mode **GEARMOD_Ramp**.
- GearInDist is only used by the gear in modes GEARMOD_Fade / GEARMOD_CrossFade.
- This function can be assigned every time, but it will be only execute when the device is in the state "operation enabled".

Data type MC_GEARMOD

The behaviour of the modes is analog to the ECAM coupling modes.

Name	Value	Coupling Mode Description
GEARMOD_Direct	0	Gearing direct
GEARMOD_Ramp	1	Gearing via velocity ramp
GEARMOD_Fade	2	Coupling via fading
GEARMOD_XFade	3	Coupling via crossfade function

In case of direct coupling mode, the EGEAR functionality will forward its reference generating to the drive internal interpolator. In this case the drive will decelerate by the user defined quick stop ramp. If the drive should stop immediately, the quick stop deceleration (parameter MPRO 402 QuickStopDec, P 2242 needs to be zero.

Note: if the coupling mode crossfade is chosen, it may occur that the speed overshoot is larger than the maximum motor speed. In this case the reference speed can't be reached.

4.3.3 MCB GearOut

This function disengages the slave axis from the master axis.

MC	B_GearOut 🗳
-Exec	MCB_GearOut
- GearingMode	
- GearOutDec	
- GearOutJerk	
- GearOutDist	

Exec	Executes the function if "true" (BOOL)
GearingMode	Mode to gear out (INT, Data type: MC_GEARMOD)
GearOutDec	Deceleration to gear out (REAL, RPM/s)
GearOutDist	Distance to gear out (only used in GEARMOD_Fade)
GearOutAcc / GearOutJerk	Acceleration and jerk values (REAL, RPM/s and
	RPM/s ²); only used in GEARMOD_Ramp
Return value	Online-Shops der Watchlist InternetError-ID
(INIT) recording list in append	iv.

(INT) regarding list in appendix Notes:

- MCB_GearOut will be ignored if desynchronizing is active and the gearing • mode is not direct.
- If synchronizing is active a halt will be executed.
- If desynchronizing is active and the decoupling mode is direct a halt will be ٠ executed.
- If this function is called with an unknown gearing mode, the EGEAR will couple out directly.
- If the mode to gear out is set to **GEARMOD_Ramp** and the deceleration is zero, the EGEAR will couple out directly.
- This function will only be executed in drive state "operation enabled".

4.3.4 MCB GearOut (Absolute, Relative, Velocity)

MCB MoveAbsoluteGearOut disengages the slave axis from the master axis and commands a controlled motion to specified absolute position without stop.

MCB MoveRelativeGearOut disengages the slave axis from the master axis and commands a controlled motion of a specified distance relative to the actual position at the time of execution without stop.

MCB MoveVelocityGearOut disengages the slave axis from the master axis and commands a continuous velocity without stop.

MCB_MoveAbsoluteGearOut	MCB_MoveRelativeGearOut	MCB_MoveVelocityGearOut
-Exec MCB_Gearin - -GearNum GearDen - -GearingMode - -GearinAec - -GearinAec - -GearinAec - -GearinAec -	– Exec. MCB_GearOut – GearIgMode GearOutDec – GearOutJerk – GearOutDist	-VEL MCB_MoveVelocityGearOut - ACC DEC -EXEC

4.3.5 MCB GearRatioChange

This function changes the gear ratio of the electronic gearing online.

MCB	_GearRatioChange 🦉
-Exec -GearNum -GearDen	MCB_GearRatioChange

Exec	
GearNum	
GearDen	
Return value	

Executes the function if "true" (BOOL) Gear numerator (DINT) Gear denominator (UDINT) Error-ID (INT) regarding list in the appendix

Note: in synchronous mode this function will only have effect on the electronic gear ratio.

MOOG

MSD PLC Manual

4.4 CAM Table Master Functions

4.4.1 MCB_CAMMasterEnable



Exec Return value "true" activates the CAM master (BOOL) Error-ID (INT) regarding list in the appendix

- To execute this function, the function **MCB_CAMMasterSelect** needs to be called first.
- This function will be assigned every time, but will only be executed in "operation enabled" state.

4.4.2 MCB_CAMMasterSelect

This function selects and configures the CAM master. This function needs to be called once before switching the MSD Servo Drive state to "operation enabled". If this function is called while the master is active, the master will be deactivated.

MCB_	CamMasterSelect
AxType	MCB_CamMasterSelect
Amplitude	
Offset	
RevLock	
GearNum	
GearDen	
SpeedFac	
SpeedFilterType	
SpeedTFil	
Absolute	
Exec	

The amplitude of the master encoder will be aligned to the amplitude of the ECAM/EGEAR master axis. If the master gear ratio is 1:1 then one revolution of the CAM master represents one revolution of the physical master encoder axis.

The master position is not calculated while operation is disabled.

Function Parameters:

Exec	Executes the function if "true"
АхТуре	Axis type of the master reference, data type MC AXISTYPE
RevLock	Reverse lock mode; Data type MC_REVLOCK The reverse lock modes are active in "engaged" and
GearNum / GearDen	"disengaged" state Gear numerator [-32767 - 32768] and gear denominator [1 - 65536]; by changing the gear ratio of the CAM master, the relationship between the physical master and the CAM master can be changed
SpeedFac	Speed factor of the master velocity [-1000 - 1000]; the speed factor can be used to increase or decrease the calculated master velocity
SpeedFilterType	Filter type of the master speed; data type: MC MASTERSPDFILTYPE
SpeedTFil	Time constant of the master velocity filter: 0 - 100 ms
Amplitude	Amplitude of the ECAM/EGEAR master axis
Offset	Offset of the master position; the master offset will added to the start position
Absolute	Master relationship absolute; at <u>absolute master</u> <u>relationship</u> , the single turn part of the master position will be synchronized to the master reference position including the master offset; at <u>relative master</u> <u>relationship</u> , the master position starts the master offset
Return value	Error-ID (INT) regarding list in the appendix

Data type MC_AXISTYPE

Name	Value	Description
AXISTYPE_NoAxis	0	No axis
AXISTYPE_Virtual	1	Virtual master
AXISTYPE_Para	2	Parameter interface master
AXISTYPE_EncCh1	3	Encoder channel 1 X7 (SinCos)
AXISTYPE_EncCh2	4	Encoder channel 2 X6 (Resolver)
AXISTYPE_EncCh3	5	Encoder channel 3 X8 (Optional)

30

Data type MC_RECLOCK

Name	Value	Description
REVLOCK_Inactive	0	Reverse lock inactive
REVLOCK_ActiveComp	1	Reverse lock active - with way compensation
REVLOCK_Active	2	Reverse lock active - without way compensation

Data type MC_MASTERSPDFILTYPE

Name	Value	Description
MASTERSPDFILTYPE_Off	0	No filter
MASTERSPDFILTYPE_PT1	1	PT1 filter
MASTERSPDFILTYPE_Avg	2	Average filter

4.4.3 MCB_VirtualMasterSetPara

This function sets the parameter set of the virtual master. The master will be initialised when the drive goes to MSD Servo Drive state "operation enabled".

MCB_	VirtualMasterSetPara 🦉
Amplitude Velocity Acceleration Deceleration Jerk Fxec	MCB_VirtualMasterSetPara

This function can not be called in operation enabled state. The function needs to be called before **MCB_CAMMasterSelect**. If this function is called while the virtual master is active, the virtual master will be deactivated at the next initialisation of the virtual master.

The virtual master can be used as source for the encoder simulation.

Exec Amplitude Executes the activates CAM master (BOOL) Virtual master amplitude in increments; the Amplitude will be rounded down to the nearest 2ⁿ value (UDINT)

3	/elocity in RPM (REAL); the velocity of the virtual naster can be changed online by the function
Ν	MCB_VirtualMasterSetVel (see below)
Acceleration / Deceleration	Maximum acceleration / deceleration in
F	RPM/s (REAL)
Jerk V	/alue of the jerk in RPM/s ² (REAL)
Return value E	Error-ID (INT) regarding list in the appendix

4.4.4 MCB_VirtualMasterSetVel

This function sets the velocity of the virtual master.



Exec Return value

Executes the function Error-ID (INT) regarding list in the appendix

4.4.5 MCB_VirtualMasterStart / -Stop / -Halt

MCB_VirtualMasterStart starts the virtual master. MCB_VirtualMasterStop stops the virtual master using a ramp. MCB_VirtualMasterHalt stops the virtual master directly without a ramp.

Before the virtual master can be started, the function **MCB_VirtualMasterSetPara** needs to be called once at least.



MSD PLC Manual

Exec Return value "true" activates the function (BOOL) Error-ID (INT) regarding list in the appendix

MOOG

31

5 MSD PLC CAM tools library

The MSD PLC CAM tools library offers tools for the creation and modification of CAM-Table segments. This library includes automatically the standard library.

- 5.1 Master modification and information
- 5.1.1 MC_GetMasterPos / MC_GetMasterVel

These functions return the actual master position / the master velocity.

MC_GetMasterPos MC_GetMasterPos SingleTurn MultiTurn MC_GetMasterVel MC_GetMasterVel

MC_GetMasterPos SingleTurn MultiTurn Actual master velocity Absolute master position (DINT, user units) Single turn part of the master position (DINT) Multi turn part of the master position (DINT) Actual master velocity (RPM, Data type: REAL)

5.1.2 MC_AddMasterPos

This function adds an incremental position direct to the master position.



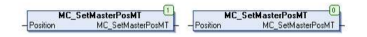
This function can be called online, so the actual master position will changed directly. In <u>synchronous state</u> this function can generate massive jumps in the reference value. If this function is called in <u>asynchronous state</u>, the assigned additive master position will be overwritten and added at the first synchronous cycle.

AddPosAdditive master position (DINT)Return valueError-ID (INT) regarding list in the appendix

5.1.3 MC_SetMasterPosST / MC_SetMasterPosMT

MC_SetMasterPosST MC SetMasterPosMT

Sets the actual master position single turn part (DINT) Sets the actual master position multi turn part (DINT)



Position Return value New single / multi turn part of master position (UDINT) Error-ID (INT) regarding list in the appendix

Note: the master position can not be changed online.

5.1.4 MC_ResetMasterPos

This function sets the master position to zero (single-turn and multi-turn information). The master position can not be set to zero in the drive state "operation enabled".



Return value: Error-ID (INT) regarding list in the appendix

5.1.5 MC_CAMMasterEnabled

This function returns the actual state of the CAM master.



Return value

Returns "true" if the CAM master is enabled (BOOL)

5.1.6 MC_VirtualMasterActive



Return value gives back "true" if the virtual master is active (BOOL)

5.2 CAM Table functions: Segment Creation

and Modification

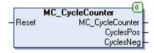
5.2.1 MC_ChangeCAMActive

MC_ChangeCamActive 0 MC_ChangeCamActive

Return value gives back "true" camming is active (BOOL)

5.2.2 MC_CycleCounter

This function counts the passed ECAM cycles.



Reset	"true" sets the counters to zero (BOOL)
CyclesPos	increases, if a segment with the attribute
	SEGMOD_Pos left in positive direction (UDINT)
CyclesNeg	increases, if a segment with the attribute
	SEGMOD_Neg left in negative direction (UDINT)
Return value	Error-ID (INT) regarding list in the appendix
, 0	SEGMOD_Neg left in negative direction (UDINT)

Notes:

- The end of an ECAM cycle is defined by the modes of the segments (see MC_CreateSegment).
- If the axis stands still between two cycles and the actual cycle toggles between two segments, the counters increases while every segment change.

5.2.3 MC_CycleSlavePos

This function calculates the absolute slave position corresponding to a specific master position and an associated start segment.

MC_C	CycleSlavePos
Index	MC_CycleSlavePos
MasterPos	SegMasterPos
	SegSlavePos
	SegIndex

Index MasterPos SegMasterPos SegSlavePos SegIndex Start index of the calculation (UINT) Master position for calculation (DINT) Master position in the calculated segment (UDINT) Calculated slave position (DINT) Calculated segment (UINT)



Depending on the chosen master position, the calculation of the return values could take a long time. This function should be used in freewheeling PLC cycle only.

5.2.4 MC_GetECAMState

This function returns the state of the ECAM.



Return value

State of ECAM (INT, data type **MC_ECAMSTATE**



MSD PLC Manual

33

CAM Tools Library

Data type MC_ECAMSTATE

Name	Value	Description
ECAMSTATE_Async	0	ECAM is asynchronous
ECAMSTATE_Sync	1	ECAM is synchronous
ECAMSTATE_Synchronising	2	ECAM is synchronizing
ECAMSTATE_Desynchronising	3	ECAM is desynchronizing

5.2.5 MC_CreateSegment

This function **MC_CreateSegment** creates a new segment in the CAM table. This function sets the data of a segment without boundary conditions of the next and the previous segment. This function can not be called in state "operation enabled". These new segments will be initialized at switching to "operation enabled".



NewIndex NextIndex /	New index of the segment (UINT)
PrevIndex	Following / previous index of this segment (UINT)
MasterDistance	Distance of the master of this segment (UINT; increments)
SlaveDistance	Distance of the slave of this segment (UINT; increments)
ProfileMode	Segment profile mode; data type MC_PROFILES (INT)
SegmentMode	Segment: mode; data type MC_SEGMOD (INT)
Lambda	Inflexion point parameter; set lambda to 0.5 for a symmetrical profile (REAL)
Constants	Possibly needed constants to define the segment, depending on the profile mode (ARRAY [110] of REAL)
Return value	Error-ID (INT) regarding list in the appendix

Data type MC_PROFILES

(Value), Name	Value	Description
PROF_Inactive	0	Inactive segment - can't be used as active
		ECAM segment
PROF_Stop	1	Stop segment
		(CAM profile is immediately disengaged)
PROF_Standstill	2	Standstill segment
PROF_V_V_Linear	3	Velocity to velocity straight line
PROF_R_R_SinSimp	4	Rest to rest simple sine
PROF_R_R_Poly5	5	Rest to rest polynomial 5th order
PROF_R_R_ModAccTrap	6	Rest to rest modified acceleration
		trapezoid
PROF_R_R_SlopingSinus	7	Rest to rest sloping sinus
PROF_R_R_ModSinus	8	Rest to rest modified sine
PROF_R_V_ModSinus	9	Rest to velocity modified sine
		(constants[1] = normalized end velocity)
PROF_R_V_ModSinusEq	10	Rest to velocity modified sine (deceleration
AccDec		= acceleration)
		(constants[1] = normalized end velocity)
PROF_R_V_Poly5	11	Rest to velocity polynomial 5th order sine
	10	(constants[1] = normalized end velocity)
PROF_R_V_Poly5_Norm	12	Rest to velocity polynomial 5th order with
	10	normalized end velocity
PROF_V_R_ModSinus	13	Velocity to rest modified sine
	4.4	(constants[1] = normalized start velocity)
PROF_V_R_ModSinusEq AccDec	14	Velocity to rest modified sine (deceleration
ACCDEC		= acceleration)
PROF_V_R_Poly5	15	(constants[1] = normalized start velocity)
PROF_V_R_POly5	15	Velocity to rest polynomial 5th order
PROF_V_R_Poly5_Norm	16	(constants[1] = normalized start velocity) Velocity to rest polynomial 5th order with
FROF_V_R_FOIy5_NOIIII	10	normalized start velocity
PROF V V ModSinus	17	Velocity to velocity modified sine
FROF_v_v_iviousinus	17	(constants[1] = normalized start velocity,
		constants[1] = normalized start velocity, constants[2] = normalized end velocity)
PROF_V_V_ModSinusEq	18	Velocity to velocity modified sine
	10	(deceleration = acceleration)
1.00000		(constants[1] = normalized start velocity,
		constants[2] = normalized start velocity, constants[2] = normalized end velocity)
L		constants[2] – normalized end velocity)

PROF_V_V_Poly5	19	Velocity to velocity polynomial 5th order (constants[1] = normalized start velocity, constants[2] = normalized end velocity)
PROF_M_M_Poly5	20	Motion to motion polynomial 5th order (constants[1] = normalized start velocity, constants[2] = normalized start acceleration, constants[3] = normalized end velocity, constants[4] = normalized end acceleration)
PROF_Poly5	21	General polynomial 5 th order with arbitrary polynomial coefficients (constants[1 - 6] = polynomial coefficients a0 - a5)

Data type MC_SEGMOD

Name	Value	Description	
Standard	0	No end of cycle signalling	
REVLOCK_Neg	1	End of cycle signal after leaving segment in	
		negative direction	
REVLOCK_Pos	2	End of cycle signal after leaving segment in	
		positive direction	
REVLOCK_Both	3	End of cycle signal after leaving segment in any	
		direction	

5.2.6 MC_JoinSegments

This function joins two valid segments in the CAM table. Segments are set regarding the boundary conditions of the next and the previous segments. This function can not be called in MSD Servo Drive state "operation enabled". Changed segments will be initialized at switching to state "operation enabled".

For the selectable profile modes see **MCB_SetProfileData**. For the selectable segment modes see **MCB_SetProfileData**.

NewIndex	MC_JoinSegments
NextIndex	
PrevIndex	
MasterDistance	
SlaveDistance	
ProfileMode	
SegmentMode	
Lambda	

NewIndex NextIndex /	New index of the segment (UINT)
PrevIndex	Following / previous index of this segment; NextIndex and
	PrevIndex need to be defined valid previously
	(UINT)
MasterDistance	Segment: Distance of the master (UDINT, increments)
SlaveDistance	Segment: Distance of the slave (DINT, increments)
ProfileMode	Segment: Profile mode; data type MC_PROFILES (INT)
SegmentMode	Segment mode of this segment (INT, data type:
	MC_SEGMOD)
Lambda	Inflexion point parameter (REAL; set lambda to 0.5 for a
	symmetrical profile)
Return value	Error-ID (INT) regarding list in the appendix

36

5.2.7 MC_ModifySegment

This function is used to modify online an existing segment. The modify segment must be initialised first and valid. This function will only be executed in MSD Servo Drive state "operation enabled".

MC	_ModifySegment
-Exec	MC_ModifySegment
-Index	
- NextIndex	
PrevIndex	
MasterDistance	
- SlaveDistance	
SegmentMode	
Lambda	
- Constants	

Index	Index of an existing segment (UINT)
NextIndex / PrevIndex	Following / previous index of this segment; NextIndex and PrevIndex need to be defined valid previously (UINT)
MasterDistance	Distance of the master of this segment (UDINT)
SlaveDistance	Distance of the slave of this segment (DINT)
SegmentMode	Segment: Segment mode; Data type MC_SEGMOD (INT)
Lambda	Inflexion point parameter (REAL, set lambda to 0.5 for a symmetrical profile)
Constants	Possibly needed constants to define the segment, depending on the profile mode (ARRAY [110] of REAL)
Return value	Error-ID (INT) regarding list in the appendix

5.2.9 MC_GetSegment

Returns the actual segment of the ECAM.



5.2.10 MC_GetSegmentData

This function returns the data of a specified segment.

_GetSegmentData 🖉	MC
MC_GetSegmentData	Index
NextIndex	
PrevIndex	
MasterDistance	
SlaveDistance	
ProfileMode	
SegmentMode	

Index
NextIndex / PrevIndex
MasterDistance
SlaveDistance
ProfileMode
SegmentMode

Index of the segment to read the data (UINT) Following / previous index of the segment (UINT) Distance of the master of the segment (UDINT) Distance of the slave of the segment (DINT) Segment: Profile mode; data type **MC_PROFILES** (INT) Mode of the segment, data type **MC_SEGMOD** (INT)

5.2.8 MC_SegmentValid

This function checks if a segment is valid.



SegmentIndex Return value Index of the index to check (UINT) "true", if the segment is valid (BOOL)

5.2.11 MC_GetSegmentSlaveValues

This function gives back information about a slave segment with a relative position to a specific master position in the specific segment.

MC_I	GetSegmentSlaveValues 🦉
Index	MC_GetSegmentSlaveValues
MasterPos	SlavePos
	SlaveVe
	SlaveAcc

If the chosen master position is out of the segment master distance, the corresponding slave position can not be calculated. In this case the function returns an error.

Index	Index of the calculation (UINT)
MasterPos	Master position for calculation (UDINT)
SlavePos	Calculated slave position (DINT)
Return value	Error-ID (INT) regarding list in the appendix

5.3 Special segment creation

The segment creation functions are calculating the polynomial coefficients regarding boundary conditions. These conditions are predefined, except the fact that the position on the start point of the segment is zero in any case.

All user defined boundary conditions are related relative to the master values. The result of the boundary condition function can be used as an input for the following function.

Following functions are available:

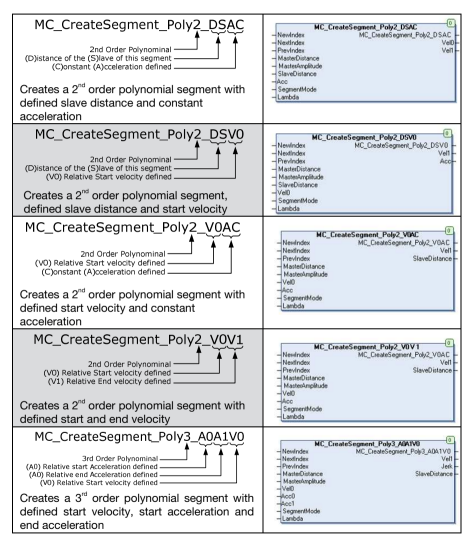
Poly2: polynomial 2nd order with quadratic position, linear velocity, a continuous acceleration. Two boundary conditions needs to be defined by the user.

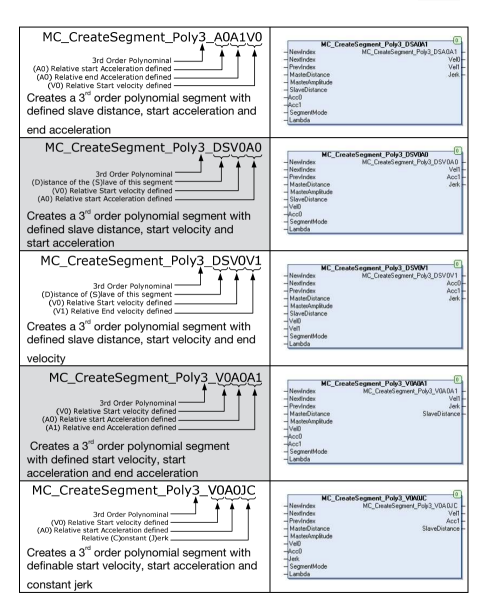
Poly3: polynomial 3rd order with cubic position, quadratic velocity, linear acceleration and continuous jerk. Three boundary conditions need to be defined by the user.

NewIndex	New index of the segment (UINT)
NextIndex	Following index of this segment (UINT)
PrevIndex	Previous index of this segment (UINT)
MasterAmplitude	Amplitude of the master (UDINT; value in increments)
MasterDistance	Distance of the master of this segment (UDINT, increments)
SlaveDistance	Distance of the slave of this segment (DINT, increments)
SegmentMode	Segment mode; data type: MC_SEGMOD (INT)
Lambda	Inflexion point parameter (REAL, set value to 0.5 for symmetrical profile)
Vel0, Vel1 Acc,	(Resulting) relative start / end velocity in RPM (REAL)
Acc0, Acc1	(Resulting) relative constant / start / end acceleration in RPM/ s (REAL)
Jerk	(Resulting) relative constant jerk in RPM/s ² (REAL)
Return value	Error-ID (INT) regarding list in the appendix

MSD PLC Manual

Note: The boundary condition code (last 4 / 6 characters in the function name) is grouped in combinations of two characters, describing the type (see below).





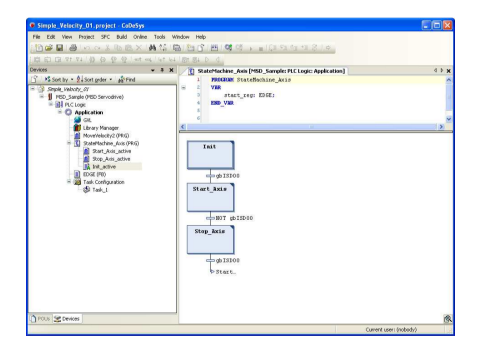
38

6 MSD PLC Sample Programs

Sample programs are available, showing how to use the internal PLC in velocity and speed control mode.

The purpose of these sample programs is to show basic functions of the MSD PLC.

Sample programs can be ordered at Moog support: drives-support@moog.com.



Appendix

A1 Abbreviations

Data turna	Description
Data type	Description
CAM	A mechanical linkage which translates motion. In the meanwhile
	CAM functionality is also realized in electronics / software
	Continuous Flow Chart - graphical programming language used
CFC	for PLCs
0.0.0	Controller Development Queters , e development en ironment fer
CoDeSys	Controller Development System - a development environment for
	programming controller applications according to the
0.0011	international industrial standard IEC 61131-3
CPU	Central Processing Unit
ECAM	Electronic CAM - electronic version of a linkage which translates motion
EGEAR	Electronic Gear - electronic solution for a gear ratio between a
	master and a slave
GPOC	Gain, Phase and Offset Correction - system for effective
	suppression of dominant systematic errors
I/O	Input / Output Interface
IEC 61131	IEC 61131 is an IEC standard for Programmable logic controllers
	(PLCs). It was known as IEC 1131 before the change in
	numbering system by IEC.
MDA	Moog Drive Administrator - software for the parameterization of
	the MSD Servo Drive
MSC II	Moog Servo Controller - a PLC developed by Moog
MSD	Moog Servo Drive
MSD AC-AC	Moog Servo Drive with AC input
MSD DC-AC	Moog Servo Drive with DC input
NVRAM	Non volatile memory
PCON	Position Controller
PDO	Process Data Object - protocol frame for cyclic transfer in CAN /
	EtherCAT field bus systems
PLC	Programmable Logic Controller - a digital computer used for
	automation of electromechanical processes

MSD PLC Manual

A2 Datatypes

Following data types are used by the functions above.

Data type	Description
(BOOL)	Boolean value (true / false)
(INT)	integer value (16 bit)
(UINT)	unsigned integer value (16 bit) double
(DINT)	integer value (32 bit) unsigned double
(UDINT)	integer value (32 bit) floating point value
(REAL)	

A3 MSD PLC Error Codes

(Value) Error name	Description		
(0) ERRORID_NoError	No error		
(1) ERRORID_ReadProtected	Parameter is read protected		
(2) ERRORID_WriteProtected	Parameter is write protected		
(3) ERRORID_InUse	Parameter is currently in use		
(4) ERRORID_IndexError	Invalid field index		
(5) ERRORID_InvalidValue	Value range violation		
(6) ERRORID_StringSizeError	String is too long		
(7) ERRORID_UnknownDatatype	Data type is unknown		
(8) ERRORID_StructDefError	Invalid parameter definition		
(9) ERRORID_InvalidDatatype	Invalid data type found		
(10) ERRORID_SizeError	Undersized destination data memory No		
(11) ERRORID_NoParaById	parameter with this ID found Unknown		
(12) ERRORID_SystemError	system error		
(13) ERRORID_CorruptBackupVal	Backup value is corrupt		
(14) ERRORID_ParaServerLabel	Parameter server exception		
(15) ERRORID_ParaServerMsg	Data transfer via parameter server failed		
(16) ERRORID_ConversionMdt2lec	Conversion of parameter to chosen data		
	type not possible		
(17) ERRORID_NoDirectParaAccess	Direct parameter access only via process		
	data		
(18) ERRORID_TaskInfo	Parameter access via invalid task		

40

Input value out of range	(200)	Drive is not in state "r
	ERRORID_MC_POWER_	on" (mandatory accor
		profile) Control location
	(201)	PLC
	ERRORID_MC_POWER_	The function MC_Pov
	CtrlLocNotPLC	
	(202)	AxisRef is not allowed
	ERRORID_MC_POWER_	axis implementation of
	AnotherPLCActive	AXIS_REF_LocalSlav
	(300) ERRORID_AxisRefNot	Slave, and AXIS_REF
	Allowed	allowed for master (e
		MC_MasterConfig)
	(301) ERRORID_CAMTableError	 The selected segme
		 MC_JoinSegments:
		is defined by Next
0		not valid
		• The chosen index
		index in the prede
		valid
		 PROF_Stop: a selection
		segment in the cycl
		CAMIn/CAMTableS
		valid (segment not
•	(302) ERRORID_CAMTableLocked	Current CAM Table
		not be changed wit
		CAMOut
		MC_ModifySegmer
		of this segment is a
		ChangeMeth: change
		table is locked and
		ECAM is not asyncl
	(303) ERRORID_SegmentInitFailed	The creation of a seg
		with the chosen bour
	(305) ERRORID_MasterError	Master could not be
		The master is not v
		not defined yet
-		Virtual master is sel
		initialised; MCB_Vir
5		needs to be used for
• ECAIVI IS NOT ASYNChronous		
	 Input value out of range The chosen master offset is greater than the master distance of the selected segment The synchronous position / braking position is bigger than the amplitude of the local master Not implemented coupling mode selected No valid axis reference selected No valid reverse lock mode selected No valid master speed filter selected No valid master speed filter selected The denominator is zero The normalized numerator or denominator of the reduced ratio is greater than 65536 Create segment function: the slave distance / master distance is set to zero and the chosen profile mode is not PROF_Stop or PROF_Standstill An instance of a function block has been called multiple times in a single PLC cycle The function is called in an wrong drive mode ECAM via MSD PLC is not active The mode of synchronized motion is not set to ECAM/EGEAR via MSD Instances of function blocks must not be called in more than one task Function / command is not allowed in actual MSD Servo Drive state Virtual master start / stop: the virtual master is always active / inactive Probe function is used but not configured ECAM is not asynchronous 	 The chosen master offset is greater than the master distance of the selected segment The synchronous position / braking position is bigger than the amplitude of the local master Not implemented coupling mode selected No valid axis reference selected No valid reverse lock mode selected No valid master speed filter selected No valid master speed filter selected No valid master speed filter selected The enormiator is zero The normalized numerator or denominator of the reduced ratio is greater than 65536 Create segment function: the slave distance / master distance is set to zero and the chosen profile mode is not PROF_Stop or PROF_Standstill An instance of a function block has been called multiple times in a single PLC cycle The function is called in an wrong drive mode ECAM via MSD PLC is not active Function block buffer overflow Function block buffer overflow Function block buffer overflow Segment modification: the segment is always active / inactive Segment modification: the segment is not initialised or always active Probe function is used but not configured

"ready to switch cording to CiA402 ation is not assigned to ower is already called red here; for a single only ave is allowed for EF LocalMaster is (exception: see nent is not valid ts: the segment which tlndex or PrevIndex is ex or any following lefined cycle is not lected / reached cle is a stop segment Select: CAMTable not t available) le is locked and may ithout preceding ent: the modification always active inge of the CAM d the state of the chronous egment is not possible undary conditions e started: valid or the master is elected but not valid /irtualMasterSetPara for initialisation.

42

TAKE A CLOSER LOOK.

Moog solutions are only a click away. Visit our worldwide Web site for more information and the Moog facility nearest you.

MOOG

Moog GmbH Hanns-Klemm-Straße 28 D-71034 Böblingen Telefon +49 7031 622 0 Telefax +49 7031 622 100

www.moog.com/industrial drives-support@moog.com

Moog is a registered trademark of Moog, Inc. and its subsidiaries. All quoted trademarks are property of Moog, Inc. and its subsidiaries. All rights reserved.

© 2020 Moog GmbH

Technical alterations reserved.

The contents of our documentation have been compiled with greatest care and in compliance with our present status of information.

Nevertheless we would like to point that this document cannot always be updated parallel to the technical further development of our products.

Information and specifications may be changed at any time. For information on the latest version please refer to drives-support@moog.com.

ID no: CB15237-001, Rev. 1.3, 02/2020