

# **Brief description**

FSM 2.0 - MOV

for the ARS 2000 FS series servo drives

Translation of the original instructions English



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→ You will find the complete documentation on the safety module as well as the documentation on the servo drive ARS 2000 FS in PDF format on our homepage at <a href="http://www.metronix.de">http://www.metronix.de</a>.

This brief description refers to the following versions:

- Safety module FSM 2.0 MOV, from revision 1.1.
- Servo drive ARS 2000 FS, with firmware from version 4.1.0.1.1 and hardware as follows depending on the device: ARS 2102 FS from version 6.0,
   ARS 2105 FS from version 6.0, ARS 2108 FS from version 2.4, ARS 2302 FS from version 4.1, ARS 2305 FS from version 4.1, ARS 2310 FS from version 4.1
- Parameterisation program Metronix ServoCommander® (MSC) from version 4.1.0.1.1. with SafetyTool from version 1.0.2.1.

# 1 Safety

### 1.1 General safety information

In addition, always observe the "Safety notes for electrical drives and controllers" on the servo drives ARS 2000 FS. You will find these in the respective product manuals.



# Note

#### Loss of the safety function!

Non-compliance with environmental and connection conditions may lead to loss of the safety function.

 Observe the specified environmental and connection conditions, in particular the input voltage tolerances -> Section 11.



#### Note

#### Incorrect handling can damage the safety module or the servo drive.

Incorrect handling can result in damage.

- Switch off the supply voltage before mounting and installation work. Switch on supply voltage only when mounting and installation work are completely finished.
- Never unplug a module from, or plug a module into the servo drive when it is energised!
- Observe the handling specifications for electrostatically sensitive devices.

#### 1.2 Intended use

The safety module FSM 2.0 - MOV serves exclusively as an expansion of the servo drive ARS 2000 FS to achieve the safety functions STO, SS1, SS2, SOS, SLS, SSR, SSM, SBC in accordance with EN 61800-5-2.

The servo drive ARS 2000 FS with safety module FSM 2.0 - MOV is a product with safety-relevant functions and is intended for installation in machines or automation systems and for use as follows:

- in excellent technical condition,
- in original status without unauthorised modifications,
- within the limits of the product defined by the technical data (→ section 11),
- in an industrial environment.



In the event of damage caused by unauthorised manipulation or other than intended use, the warranty is invalidated and the manufacturer is not liable for damages.

#### 1.3 Foreseeable misuse

The following misuses are among those not approved as intended use:

- use in a device other than the ARS 2000 FS,
- use outdoors,
- use in non-industrial areas (residential areas),
- use outside the limits of the product defined in the technical data,
- unauthorised modifications.



- The STO function is insufficient as the sole safety function for drives subject to permanent torque (e.g. suspended loads).
- Bypassing of safety equipment is impermissible.
- Repairs on the module are impermissible!

The STO (Safe Torque Off) function does **not** provide protection against electric shock, only against hazardous movements!

# 1.4 Achievable safety level,

safety function in accordance with EN ISO 13849 / EN 61800-5-2

The safety module fulfils the basic test requirements

- Category 4 / PL e in accordance with EN ISO 13849-1,
- SIL CL 3 in accordance with EN 62061,

and can be used in applications up to cat. 4 / PL e in accordance with EN ISO 13849-1 and up to SIL 3 in accordance with EN 62061 / IEC 61508. The achievable safety level depends on the other components used to achieve a safety function.

#### 2 Requirements for product use

- Make the complete documentation available to the design engineer, installer and personnel responsible for commissioning the machine or system in which this product is used.
- Take into consideration the legal regulations applicable for the destination, as well as:
  - regulations and standards,
  - regulations of the testing organizations and insurers,
  - national specifications.

#### 2.1 Technical prerequisites

General conditions for the correct and safe use of the product, which must be observed at all times:

- ❖ Comply with the connection and environmental conditions of the safety module (→ appendix 11), the servo drive and all connected components. Only compliance with the limit values or load limits will enable operation of the product in compliance with the relevant safety regulations.
- Observe the instructions and warnings in this documentation.

# 2.2 Qualification of the specialist personnel (requirements for personnel)

The device may only be commissioned by a qualified electrotechnician who is familiar with:

- the installation and operation of electrical control systems,
- the applicable regulations for operating safety-engineered systems,
- the applicable regulations for accident protection and occupational safety, and
- the documentation for the product.

# 2.3 Diagnostic coverage (DC)

Diagnostic coverage depends on the integration of the servo drive with safety module into the control loop system, the motors/position encoders used, as well as the implemented diagnostic measures.

If a potentially dangerous malfunction is recognised during the diagnostics, appropriate measures must be taken to maintain the safety level.

## 2.4 Range of applications and certification

The servo drive with built-in safety module is a safety component in accordance with the EC Machinery Directive 2006/42/EC; the servo drive bears the CE marking. Safety-oriented standards and test values, which the product must comply with and fulfil, can be found in the section "Technical data" (→ section 11). The product-relevant EU directives can be found in the declaration of conformity. Certificates and declarations of conformity for this product can be found at

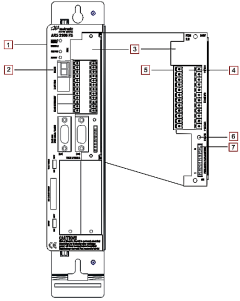
### → <a href="http://www.metronix.de">http://www.metronix.de</a>.

# 3 Product description3.1 Supported devices

The safety module FSM 2.0 – MOV can only be used in servo drives in conformity with section 1.2.

As a standard, the ARS 2000 FS series servo drives come supplied with the module FSM  $2.0-{\rm FBA}$  without integrated functional safety mounted in the FSM slot.

#### 3.2 Control sections and connections



- 1 Servo drive ARS 2000 FS
- 5 Pin 1 of the interface [X40]
- 2 7-segments display
- 6 LED (operating status display)7 DIP switch
- 3 Safety module FSM 2.0 MOV
- 4 I/O-interface [X40A] / [X40B]

Figure 1: Operator panel and connections FSM 2.0 – MOV

#### 4 Function and application

The following figure shows a typical drive system with integrated functional safety technology, comprising the following components:

- servo drive ARS 2000 FS,
- safety module FSM 2.0 MOV,
- synchronous servo motor,
- linear axis with second measuring system,
- reliable clamping unit.

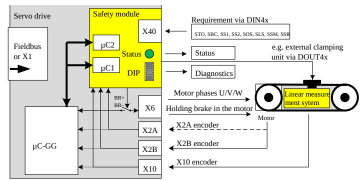


Figure 2: Safety module functional principle

#### 5 Mounting / dismounting

The servo drive must be disconnected from all current-carrying cables before mounting and dismounting the safety module.



#### Warning

Danger of electric shock if the safety module is not mounted.



Touching live parts causes severe injuries and can lead to death. Before touching live parts during maintenance, repair and cleaning work and when there have been long service interruptions:

- Switch off power to the electrical equipment via the mains switch and secure it against being switched on again.
- After switch-off, wait at least 5 minutes discharge time and check that power is turned off before accessing the servo drive.



#### Incorrect handling can damage the safety module or servo drive.

- Switch off the supply voltage before mounting and installation work. Switch on supply voltage only when mounting and installation work are completely finished.
- Never unplug a module from, or plug a module into, the servo drive when powered!
- Observe the handling specifications for electrostatically sensitive devices. Do not touch the printed circuit board and the pins of the connector in the servo drive. Hold the safety module only by the front plate or the edge of the board.

#### 5.1 Mounting the safety module

- Insert the safety module FSM 2.0 MOV into the empty slot for safety modules so that the board runs in the lateral guides of the slot.
- Cautiously push in safety module. Make sure that it does not catch. When you have reached the rear contact strip within the servo drive, carefully press it into the contact strip until it stops.
- Then screw the safety module with the two screws onto the front of the servo drive housing.

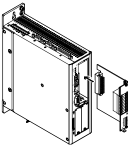


Figure 3: Mounting / Dismounting

Tighten the screws with  $0.4 \text{ Nm} \pm 10\%$ .

## 5.2 Dismounting the safety module

- 1. Unscrew screws on the safety module.
- Loosen the safety module by gently levering it a few millimetres in the cut-outs on the upper right and lower right corner of the front cover or grip the safety module on the plugged in counterplug.
- 3. Pull the safety module out of the slot.

#### 6 Electrical installation

#### 6.1 Safety instructions

The requirements of EN 60204-1 must be fulfilled during installation.



#### Varning

Danger of electric shock from voltage sources without protective measures.



Use only PELV circuits in accordance with EN 60204-1 for the electric logic supply (protective extra-low voltage, PELV). Also take into account the general requirements for PELV circuits in accordance with EN 60204-1.

The cable is connected with two plugs. As a result, cables can remain plugged into the plugs when replacing the safety module, for example.

→ Make sure that no jumpers, etc. can be used parallel to the safety wiring.

#### 6.2 ESD protection

At unassigned plug connectors, there is the danger that damage may occur to the device or to other system parts as a result of ESD (electrostatic discharge). Earth the system parts before installation and use appropriate ESD equipment (e.g. shoes, earthing straps, etc.).

#### 6.3 Connection [X40]

The FSM 2.0 - MOV safety module has a combined interface for control and acknowledgment via the plug connector [X40].

Pin	Designation	Plug		Pin	Designation
1	DIN40A	X40A	X40B	13	DIN41A
2	DIN40B	1 🖼	13	14	DIN41B
3	DIN42A	<u> }                                   </u>	13 18 18 18 18 18	15	DIN43A
4	DIN42B		)	16	DIN43B
5	DOUT40A	J. ∞ (		17	DOUT41A
6	DOUT40B	片 <b>®</b> (	}	18	DOUT41B
7	DIN44		} <b>③</b> (	19	DOUT42A
8	DIN45	<b>}</b>	8 8 24	20	DOUT42B
9	DIN46	12 🖫	<u>⊩</u> 24	21	C1
10	DIN47			22	C2
11	DIN48			23	GND24
12	DIN49			24	+24 V

#### 7 Commissioning



# Warning

Loss of the safety function!

Lack of the safety function can result in serious, irreversible injuries, e.g. due to uncontrolled movements of the connected actuator technology.

- Operate the safety module only:
  - in a built-in condition and
  - when all safety measures have been implemented.
  - Validate the safety function to complete commissioning.

Commissioning according to the EC Machinery Directive is the first intended use of the machine by the end customer. Here is meant start-up by the manufacturer during installation of the machine.

- → Incorrect circuitry, incorrect configuration, use of an incorrect safety module or external components that were not selected according to the safety category, result in loss of the safety function.
- Carry out a risk assessment for your application and select the circuitry, configuration and components accordingly.

#### 7.1 Prior to commissioning

Carry out the following steps in preparation for commissioning:

- 1. Ensure that the safety module is correctly mounted.
- 2. Check the electrical installation (connecting cable, pin allocation
  - → section 6). Are all protective earth conductors connected?

#### 7.2 DIP switch setting

Set the DIP switches as described in the documentation for the servo drives ARS 2000 FS or the corresponding fieldbus-specific product manuals.

# 7.3 Parameterisation with the parameterisation software for the ARS 2000 FS

The servo drive must be completely parameterised prior to parameterisation of the safety module using SafetyTool. Additional information on commissioning of the servo drive can be found in the parameterisation software help or, possibly, in the Software Manual "Servo drives ARS 2000 FS".

#### 7.3.1 Accepting the safety module

When an engineering change is detected, e.g. a module replacement, a non-acknowledgeable error is triggered. To be able to place the application with the servo drive back in operation, the engineering change must be explicitly accepted or confirmed. Each exchange of a safety module FSM 2.0 - MOV, regardless of whether by an identical safety module FSM 2.0 - MOV or another module type (fieldbus activation module FSM 2.0 - FBA, safety module FSM 2.0 - STO) must always be confirmed.

From the factory, you receive the safety module in the "delivery status":

- The safety module is "validated as a whole" with the parameterisation of the factory setting and is thus operational. The servo drive can be commissioned, and the output stage and controller enable can be set.
- All error messages due to a different parameterisation of the basic unit and safety module are suppressed. As a result, base commissioning of the servo drive is possible independently of complex safety-related peripherals.

Minimum circuitry in the delivery status:

- The safety functions STO and SBC are requested via DIN40.
- Restart takes place over DIN49, error acknowledgment over DIN48.
   Wiring must not be bypassed and must be validated in the machine. The delivery status can also be recognised without parameterisation software or SafetyTool by the green-red flashing LED of the safety module (if DIN40 is switched on and no safety function is demanded).

#### 7.4 Parameterisation of the safety module with the SafetyTool

Parameterisation of the safety module is then performed with special software, the SafetyTool. The SafetyTool is called up from the supplied parameterisation software. For additional information → SafetyTool Help.

#### 7.5 Performance text, validation



Note

The safety functions must be validated after installation and after any changes to

This validation must be documented by the person performing commissioning. To help you with commissioning, you can find sample checklists in the product manual "FSM 2.0-MOV".

#### 8 Diagnostics and fault clearance

#### 8.1 Status indicators

Status and malfunctions are displayed directly on the two-colour LED of the safety module.

### 8.1.1 Status display on the safety module

To display the status of the safety function, the safety module has an LED on its front. The status LED displays the operating status of the safety module. The display is exclusively for diagnostics and must not be used in a safety-oriented way.

LED	Status	Internal status			
Flashes red	"System Fault"	The entire system is in the "System Fault" or "Communication Fault" status.			
		Communication Fault Status.			
Lights up red	"Safety Condition	Violation of at least one of the currently			
	Violated", error response initiated	required safety functions.			
Lights up yellow	"Safe State Reached",	Requested safety functions are in the status			
	safe status achieved	"Safe State Reached".			
Flashes yellow	"Safety Function	At least one safety function requested.			
	Requested"	,			
Flashes red/green	"Delivery Status"	Delivery status → section 7.3			
Flashes green	"Service" status	No parameters present, parameter invalid or parameterisation procedure is running.			
Lights up green	"Ready", operational	Operational, no safety function requested,			
		no errors.			
Off	"Initialization Running"	Initialization 1: Load parameter,			
		Initialization 2: Establish communication.			

#### 8.1.2 Status display of the safety functions on the servo drive

Display of safety functions on the 7-segments display					
STO	S t O	EEE	sos	SOS	
SS1	S S 1	888	USF0 (1, 2. 3)	USF0	BBBB
SS2	S S 2		SBC	SbC	

#### 8.2 Error messages

The servo drive indicates malfunctions cyclically in the seven-segment display on the front side of the servo drive. Error messages with "E" (for error), a main index (xx) and a sub-index (y) display, e.g. E 5 1 0. Warnings have the same number, but are represented with bars before and after, e.g. - 1 7 0 -. The following table lists the error messages that are relevant for functional safety in the context of the safety module.

→ The complete list of error messages can be found in the product manual of the servo drive used.

Error numbe	Error number				
Main index	Error type/class				
Basic unit erro	rs				
51-x	Control signals from the safety module, module type / identifier not OK				
52-x	Error in activation sequence with the safety module				
Errors of the sa	afety module				
53-x	Violation of a safety function				
54-x	Violation of a safety function				
55-x	System error: Actual value recording / position encoder not OK				
56-x	System error: Position recording / comparison not OK				
57-x	57-x System error: Inputs and outputs or internal test signals not OK				
58-x	System error: Communication external / internal not OK				
59-x	System error of the firmware / hardware error of the safety module				

#### 9 Operation

#### 9.1 Obligations of the operator

The functionality of the safety device is to be checked at adequate intervals. It is the responsibility of the operator to choose the type of check and time intervals in the specified time period. The check is to be conducted so the flawless functioning of the safety device in interaction with all the components can be verified.

#### 9.2 Maintenance and care

The safety module does not require any maintenance.

#### 10 Repair, replacement of the safety module

#### 10.1 Repair

- → Repair of the safety module is not permissible. If necessary, replace the complete safety module.
- Always replace the safety module in case of an internal defect. Send the unchanged defective safety module, including a description of the error and the application, back to Metronix for analysis. Please contact your reseller to clarify the modalities of the return.

#### 10.2 Replacement of the safety module

If a safety module fails and has to be replaced, organisational measures must be taken to ensure that an unsafe status is not created. This requires,

- that the safety module is **not** replaced by another module type without safety function (fieldbus activation module).
- that the safety module is **not** replaced by another module type with less function range (FSM 2.0 – MOV for FSM 2.0 - STO).
- that the revision status of the new safety module is identical with that of the old safety module or is compatible.
- that parameterisation of the new safety module is identical with the parameterisation of the defective safety module.

Observe required organizational measures to avoid errors in relationship with the module replacement. For example, you must always generate a new validation report due to the different serial number of the safety module.

#### 10.2.1 Disassembly and installation

Before a module is replaced, compatibility between the safety module and basic unit must be checked

Information on disassembling and installing the safety module can be found under "Mounting / dismounting" → section 5.

### 10.2.2 Accepting safety module

After replacing the module, you must first accept the new safety module again.

→ section 7.

#### 10.2.3 Commissioning again with the SafetyTool

After accepting the replaced safety module, you must transfer the desired parameterisation to the safety module and then validate. To do this, you must first start the SafetyTool in the online mode. You then have the following options, dependent on which data are present from the safety module to be replaced:

- a) Reliable parameter set available of the safety module to be replaced:
  - Open parameter set in the SafetyTool and load it to the safety module.
     Basic information of the basic unit must correspond to the parameter set.
- Stored SafetyTool project that conforms to the parameterisation present:
  - Set safety module to factory setting, if necessary.
  - Open SafetyTool project.
  - Adjust basic information of the basic unit, if they do not match.
  - Then validate parameter pages and load them to the safety module.
- c) If no stored data is available of the safety module to be replaced:
  - Set safety module to factory setting, if necessary.
  - Continue as with initial start-up.

Independent of the variant a), b) or c), you must generate a validation report again, with a new validation code and new serial number of the safety module. If there is no stored SafetyTool project, it should be made available by the machine manufacturer. After a replacement, a functional test is always required as well as validation based on the validation plan provided by the machine manufacturer.

#### 10.3 Decommissioning and disposal

Observe the information for dismantling the safety module in section 5.

#### 10.3.1 Disposal

Observe the local regulations for environmentally appropriate disposal of electronic modules. The safety module is RoHS-compliant.

The material used in the packaging has been specifically chosen for its recyclability.

#### 11 Technical data

Safety engineering					
Safety data					
Safety functions		STO, SS1, SS2, SOS, SLS, SSR, SSM, SBC in accordance with EN 61800-5-2			
SIL SIL 3 <sup>1)</sup>		Safety integrity level in accordance with EN 61800-5-2, EN 61508 and EN 62061			
Category	41)	Category in accordance with EN ISO 13849-1			
Performance Level	PL e <sup>1)</sup>	Performance level in accordance with EN ISO 13849-1			
Maximum achieva and the encoders		tion, limitations dependent on the safety function as well as circuitry			
MTTF <sub>d</sub> [Years]	8700	Mean time to dangerous failure in accordance with EN ISO 13849-1			
PFH [h <sup>-1</sup> ]	9,5 x 10 <sup>-9</sup>	Probability of a dangerous, random hardware failure per hour in accordance with EN 61800-5-2, EN ISO 13849-1, EN 62061 and EN 61508			
DC [%]	97,5	Diagnostic coverage in accordance with EN 61800-5-2, EN 61508 and EN ISO 13849-1 and EN 62061			
HFT	1	Hardware fault tolerance in accordance with EN 61800-5-2, EN 62061 and EN 61508			
SFF [%]	99,5	Safe failure fraction in accordance with EN 61800-5-2, EN 62061 and EN 61508			
T [Jahre]	20	Test interval in accordance with EN 61800-5-2, EN 61508 and EN 62061			
T <sub>M</sub> [Jahre]	20	Duration of use in accordance with EN ISO 13849-1			
Safety information					
Type test		The functional safety engineering of the product was certified by an independent testing authority in accordance with section 1.4; see EC-type examination certificate  → http://www.metronix.de			
Certificate-issuing au	thority	TÜV Rheinland, Certification Body of Machinery, NB 0035			
Certificate no.		01/205/5058.01/14			
Reliable component		Yes			

General				
Mechanical				
Dimensions (L x W x H)	[mm]	112.2 x 99.1 x 28.7		
Weight	[g]	Approximately 220		
Note on materials		RoHS-compliant		
Certifications (safety module FSM 2.0 – MOV for servo drive ARS 2000 FS)				
CE marking (see declaration	n of	In accordance with EU EMC Directive		
conformity) → <a href="http://www.metronix.de">http://www.metronix.de</a>		In accordance with EU Machinery Directive		
The device is intended for use in an industrial environment. Measures may need to be implemented in residential areas for interference suppression.				

Operating and environmental conditions							
Transport  Descritted temperature	[00]	25 .7	0				
Permitted temperature [°C] range		-25 +7	_25 +70				
Air humidity	[%]	0 95, at	max. 40 °C	ambient ter	mperature		
Maximum transportation duration	[Weeks]	Maximum	4 in the tota	al product life	ecycle		
Storage							
Permitted temperature range	[°C]	-25 +55					
Air humidity	[%]	5 95, no	n-condensi	ing / protecte	ed against co	ondensation	
Permissible height	[m]	< 3000 (al	oove sea le	vel)			
Ambient conditions ARS	3 2000 FS v	· · · · · ·			in FSM slot		
ARS 2000 FS	2102 FS	2105 FS	2108 FS	2302 FS	2305 FS	2310 FS	
Ambient- [°C] temperature	0 +35	0 +40	0 +40	0 +40	0 +40	0 +40	
Ambient [°C] temperature with power reduction	+35 +40	+40 +50	+40 +50	+40 +50	+40 +50	+40 +45	
Air humidity [%]	0 90 (no	on-condensing).					
,	,	sive media permitted in the environment of the device.					
Permissible setup altitud	!						
with nominal power		1000					
with power reductio		1000 2000					
Protection class		IP20 (mounted in the ARS 2000 FS).					
Vibration / shock		Requirements of EN 61800-5-1 and EN 61800-2 are fulfilled.					
Electrical operating con-		toquiromon	001211010	,00 0 1 ana	214 0 1000 2	are rannica.	
Galvanically isolated po		Control volta	ne of the ha	asic unit			
areas		Control voltage of the basic unit.  24 V control voltage (all inputs and outputs).					
		Potential-free signal contact C1/C2.					
System voltage [V]		< 50 (24 V PELV power supply in accordance with EN 60204-1).					
Overvoltage category in accordance with EN 61800-5-1		3					
Degree of contamination		2					
accordance with EN 61800-5-1		This must always be ensured through appropriate measures, e.g. through installation in a control cabinet.					
EMC operating conditions							
Resistance to interferen	ce I	Requirements for "second environment" in accordance with EN 61800-3 (PDS of category C3) requirements in accordance with EN 61326-3-1					
Emitted interference	á	Requirements for "first environment with restricted availability" in accordance with EN 61800-3 (PDS of category C2)					
Flectrical data							

	category C2)						
Electrical data							
Digital inputs DIN40A/B to DIN43A/	Digital inputs DIN40A/B to DIN43A/B and DIN44 to DIN49						
Input		Type 3 in accordance with IEC 61131-2					
Nominal voltage	[V DC]	24					
Permissible voltage range	[V]	-3 30					
Digital outputs DOUT40A/B to DIN4	Digital outputs DOUT40A/B to DIN42A/B						
Output		High-side switch with pull-down					
Voltage range	[V DC]	18 30					
Permissible output current I <sub>L,nominal</sub>	[mA]	< 50					
Signal contact C1/C2							
Version		Relay contact, normally open					
Voltage range	[V DC]	18 30					
Output current I <sub>L,nominal</sub>	[mA]	< 200					
Short circuit / overcurrent protection	1	Not short circuit proof, overvoltage-resistant up to 60 V					
Service life of acknowledgment contact	[n <sub>op</sub> ]	10 x 10 <sup>6</sup> (at 24 V and I <sub>Contact</sub> = 10 mA, the service life is reduced with higher load currents)					
24 V -auxiliary voltage							
Version		Logic supply voltage routed over the servo drive (fed in at [X9], not additionally filtered or stabilised). Reverse-polarity protected, overvoltage-proof up to 60 V DC					
Nominal voltage	[V]	24					
Output current I <sub>L,nominal</sub> (nominal)	[mA]	100					
Cabling [X40]							
Max. cable length	[m]	< 30					
Shielding		When wiring outside the control cabinet, use screened cable. Guide shielding into the control cabinet / attach to the side of the control cabinet					
Cable cross section (flexible conductors, wire end sleeve with insulating collar)							
One conductor	[mm²]	0.25 0.5					
Two conductors	[mm²]	2 x 0.25 (with twin wire end sleeves)					
Tightening torque of counterplug	[Nm]	0.22 0.25					