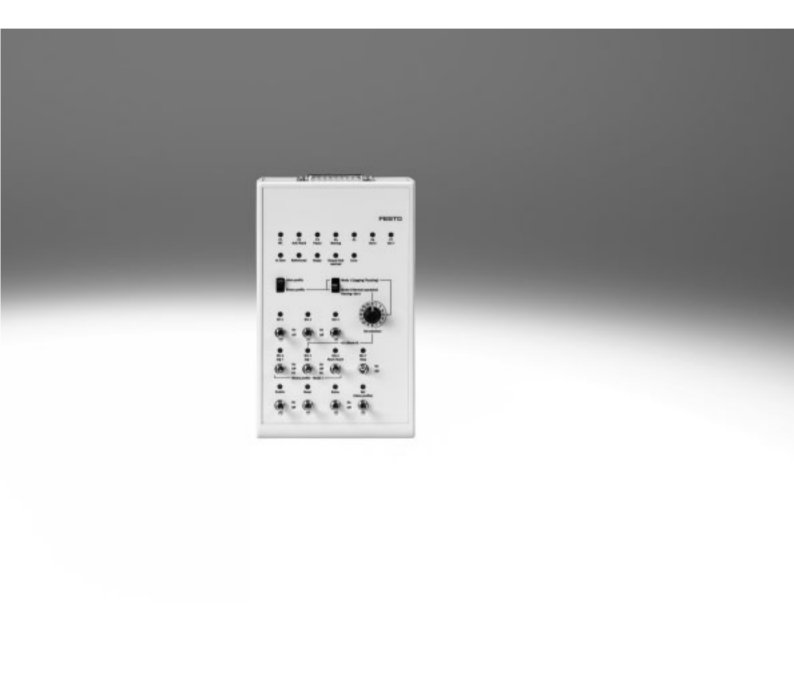
Simulators CDSM

FESTO



Simulators CDSM FESTO

Key features and type codes

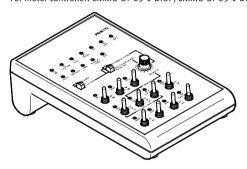
Key features

- The simulator CDSM is used to simulate input and output signals during commissioning
- The full functionality of the I/O interface of the motor controller is available
- Suitable for commissioning the following motor controllers:
 - CMMO-ST-C5-1-DIOP
 - CMMO-ST-C5-1-DION
 - CMMP-AS-...
 - CMMS-ST-...
- The connecting cable to the motor controller is included in the scope of delivery

At a glance

CDSM-S3-P, CDSM-S3-N

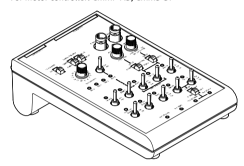
For motor controller: CMMO-ST-C5-1-DIOP/CMMO-ST-C5-1-DION



NPN switching logic

CDSM-S1-P

For motor controller: CMMP-AS, CMMS-ST



Type codes CDSM S3 Р Туре CDSM Simulator **Device version** S3 For motor controller CMMO-ST-C5-1-DIOP, CMMO-ST-C5-1-DION S1 For motor controller CMMP-AS, CMMS-ST Switching input/output PNP switching logic

Simulators CDSM-S3

Technical data

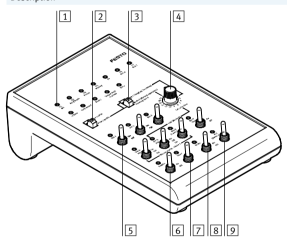
FESTO

For motor controller: CMMO-ST-C5-1-DIOP CMMO-ST-C5-1-DION



General technical data					
Digital I/O modules		Provided through the connected motor controller			
		(→ documentation on the motor controller)			
Degree of protection		IP20			
Weight	[g]	290			
Material		Acrylonitrile butadiene styrene			
Note on materials		Contains PWIS (paint-wetting impairment substances)			
		RoHS-compliant			

Description



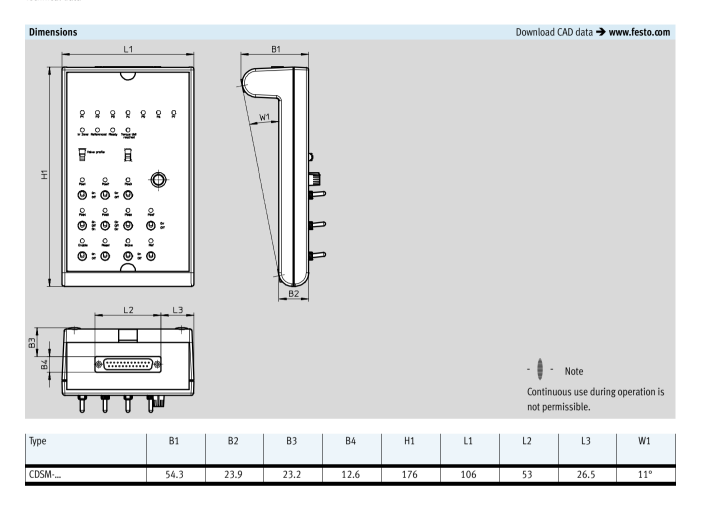
- Enables operation in the valve profile as well as in the binary profile
- The alternative labelling that is provided prevents the duplicate assignment of the switches and LEDs, and operation in the valve profile is simplified

- 1 LED indicators
- 2 Selector switch for presetting the control profile:
 - Valve profile
 - Binary profile
- 3 Selector switch for the operating mode:
 - Mode 0 = normal operation
 - Mode 1 = jog/teach operation
- 4 Rotary switch for position set selection
- 5 Toggle switch for digital inputs (position set/set/jog/teach operation)
- 6 Toggle switch for controller enable (enable)
- 7 Toggle switch for acknowledging error
- 8 Toggle switch for releasing/engaging brake
- 9 Toggle switch for homing
- The simulator is available in PNP and NPN switching logic and must be selected to match the controller

Simulators CDSM-S3



Technical data



Included in the scope of delivery:

- Simulator
- Alternative labelling for the valve profile
- Connecting cable to motor controller
- Operating instructions

Ordering data							
Туре	For motor controller	Part No.	Туре				
CDSM-S3-P	CMMO-ST-C5-1-DIOP	8029523	CDSM-S3-P				
CDSM-S3-N	CMMO-ST-C5-1-DION	8029524	CDSM-S3-N				

Simulators CDSM-S1

Technical data

FESTO

For motor controller:

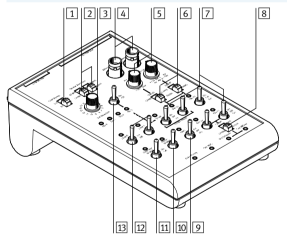
CMMP-AS

CMMS-ST



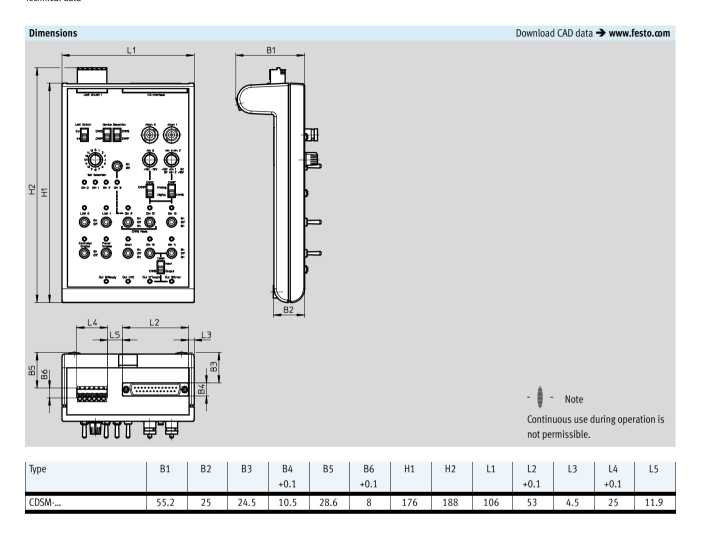
General technical data		
Proximity sensor supply		
Operating voltage	[V DC]	24 ±20%
Current	[mA]	Min. 5 8
	[mA]	Max. 100
Digital I/O modules		Provided through the connected motor controller
		(→ documentation on the motor controller)
Degree of protection		IP20
Weight	[g]	340
Material		Acrylonitrile butadiene styrene
Note on materials		Contains PWIS (paint-wetting impairment substances)
		RoHS-compliant

Description



- 1 Selector switch for limit switch (external/internal)
- 2 Selector switches for setting the motor controller type: CMMP, CMMS
- 3 Rotary switch for position set selection
- Sockets for analogue outputs (e.g. for oscilloscope)
- 5 Potentiometers for setting the voltage of the analogue inputs
- 6 Selector switches between analogue or digital inputs
- 7 Toggle switches for digital inputs
- 8 Selector switch between output and input
- 9 Toggle switch for start
- 10 Toggle switch for output stage enable
- $\fbox{11}$ Toggle switch for controller enable
- 12 Toggle switch for simulation of limit switches (internal)
- Toggle switch for digital input Din3 (only for CMMS)

Technical data



Included in the scope of delivery:

- Simulator
- Connecting cable to motor controller
- Operating instructions

Ordering data						
Туре	For motor controller	Part No.	Туре			
CDSM-S1-P	CMMP, CMMS	560503	CDSM-S1-P			