Measuring modules CPX-CMIX

FESTO



Key features

At a glance

Movement and measurement in one, as an integral component of the valve terminal CPX – the modular peripheral system for decentralised automation tasks. The modular design means that valves, digital inputs and outputs, positioning modules, end-position controllers and measuring modules, as appropriate to the application, can be combined in almost any way on the terminal CPX.

Advantages:

- Pneumatics and electrics movement and measurement on one platform
- Innovative measurement technology piston rod drives, rodless drives, rotary drives
- · Actuation via fieldbus
- Remote maintenance, remote diagnostics, web server, SMS and e-mail alerts are all possible via TCP/IP
- · Modules can be quickly exchanged and expanded without altering the wiring

Retracting/advancing and measuring
in one work step

Fully digital data acquisition and transmission means pneumatic cylinders can now be used as sensors. With very high repetition accuracy and incorporating both analogue and digital measuring sensors.

Time and space-saving

Electrical peripherals enable the highly efficient measuring module to be seamlessly and compactly integrated into existing control environments. The new component is tailored to a tried-and-tested system and is quick and easy to commission.

Process reliability

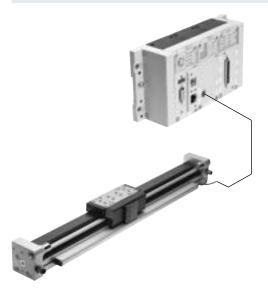
All process steps are measured and documented, which significantly improves quality. The adjustable contact force (via pressure regulator) also increases the precision of the "displacement sensor".

Reduced system costs

As with all modules in the electrical terminal CPX, easy functional integration in fieldbus/Ethernet networks is a matter of course.

Drives to use

Linear drives DGCI



- The measuring signal of the linear drive DGCI supplies a CAN signal. This signal is read directly into the CPX-CMIX module
- The measuring system measures absolute values, in other words the actual position is immediately available for the controller after the system is switched on

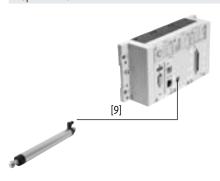
Technical data		
Linearity error ¹⁾	[%]	< ±0.02, min. ±50μm
Resolution	[mm]	0.01
Repetition accuracy ²⁾	[mm]	±0.01/±0.02
Hysteresis	[ìm]	< 4
Max. temperature coefficient	[ppm/°K]	15
Smallest measurable speed	[mm/s]	10

- Always refers to max. stroke.
- 2) Stroke ≤ 1000 mm/stroke > 1000 mm

Key features

Drives to use

Displacement encoder MME

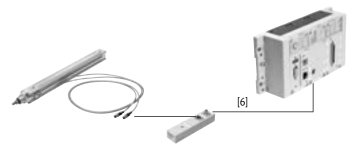


- The measuring signal of the displacement encoder MME supplies a CAN signal. This signal is read directly into the CPX-CMIX module
- The measuring system measures absolute values, in other words the actual position is immediately available for the controller after the system is switched on

Technical data		
Linearity error ¹⁾	[%]	< ±0.01, min. ±40μm
Resolution	[mm]	0.01
Repetition accuracy ²⁾	[mm]	±0.01/±0.02
Hysteresis	[im]	< 4
Max. temperature coefficient	[ppm/°K]	15
Smallest measurable speed	[mm/s]	10

- 1) Always refers to max. stroke.
- 2) Stroke ≤ 1000 mm/stroke > 1000 mm

Linear drives DNCI



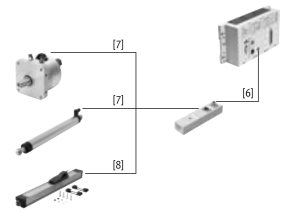
- The measuring signal of the linear drive DNCI is an incremental signal. This signal is converted to a CAN signal in the sensor interface CASM-S-D3-R7. The converted signal is then read into the CPX-CMIX module
- The measuring system does not measure absolute values, so must be homed after it is switched on. The actual position is available for the controller once this has been done

Technical data		
Linearity error		
Strokes up to 500 mm	[mm]	<±0.08
Strokes up to 1000 mm	[mm]	<±0.09
Strokes over 1000 mm	[mm]	<±0.11
Resolution	[mm]	0.01
Repetition accuracy	[mm]	<±0.02
Hysteresis	[mm]	< 0.03
Smallest measurable speed	[mm/s]	10

Key features

Drives to use

Swivel modules DSMI or potentiometers MLO-POT



- The measuring systems supply an analogue measuring signal. This signal is converted to a CAN signal in the sensor interface CASM-S-D2-R3. The converted signal is then read into the CPX-CMIX module
- Potentiometers measure absolute values, in other words the actual position is immediately available for the controller after the potentiometer is switched on

Other potentiometers can be used, in which case the following must be noted:

- The connection resistance of the potentiometer must be 3 ... 20 $k\Omega$
- Poorer potentiometer values for linearity and temperature coefficient will decrease the accuracy of the measured value
- A special cable must be used for connection to the sensor interface

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Technical data		1		1	1	1	1	1
Measuring length	[mm]	100	150	225	300	360	450	500
Linearity error								
MLO-POT	[%]	±0.1	±0.08	±0.07	±0.06	±0.05	±0.05	±0.05
DSMI ¹⁾	[%]	< ±0.25						
Resolution	,							'
MLO-POT	[mm]	±0.01	±0.01	±0.01	±0.01	±0.01	±0.01	±0.01
DSMI	[°]	< ±0.1						
Repetition accuracy								
MLO-POT	[mm]	±0.01	±0.01	±0.01	±0.01	±0.02	±0.02	±0.02
DSMI	[°]	< ±0.1			·			
Smallest measurable speed	[mm/s]	3	5	7	9	11	14	15
Temperature coefficient	[ppm/°K]	5						
Measuring length	[mm]	600	750	1000	1250	1500	1750	2000
Linearity error								
MLO-POT	[%]	±0.05	±0.04	±0.04	±0.03	±0.03	±0.03	±0.02
DSMI ¹⁾	[%]	< ±0.25				•		
Resolution		•						
MLO-POT	[mm]	±0.01	±0.02	±0.02	±0.02	±0.03	±0.03	±0.03
DSMI	[°]	< ±0.1				•		
Repetition accuracy			,		,	,		
MLO-POT	[mm]	±0.02	±0.03	±0.03	±0.04	±0.05	±0.06	±0.07
DSMI	[°]	< ±0.1			•	•		•
Smallest measurable speed	[mm/s]	18	23	31	38	46	53	61
Temperature coefficient	[ppm/°K]	5	•	•	•	•		•

¹⁾ Refers to max. swivel angle

Type codes and peripherals overview

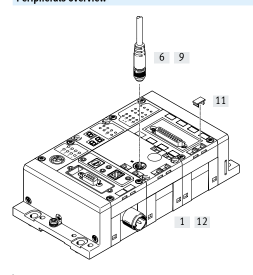
Type codes

M1

001	Series		003	Axes	
CPX-CMIX	Measuring module for electrical terminal		1	One	
Lana	Let extract the	ı			

Peripherals overview

Measuring unit



Access	ccessories				
	Туре	Description	→ Page/Internet		
[1]	Measuring module CPX-CMIX	Integrated in the CPX terminal. Screws for mounting on the polymer interlinking block are included in the scope of delivery	6		
[6]	Connecting cable KVI-CP-3	For connecting the measuring module CPX-CMIX and sensor interface CASM	8		
[11]	Inscription label IBS	For labelling the modules	8		
[12]	Interlinking block CPX-GE	Connects the individual modules. Two versions are available: polymer or metal interlinking block.	9		
-	Screws CPX-M-M3	For mounting on the metal interlinking block	8		
-	Connecting cable NEBC-P1W4	For connecting the sensor interface CASM and swivel module DSMI or potentiometer LWG	nebc		
-	Connecting cable NEBC-A1W3	For connecting the sensor interface CASM and potentiometer TLF	nebc		
[9]	Connecting cable NEBP-M16W6	For connecting the measuring module CPX-CMIX and displacement encoder MME	8		

Measuring modules CPX-CMIX

Data sheet

The measuring module CPX-CMIX is intended exclusively for use in valve terminals CPX.

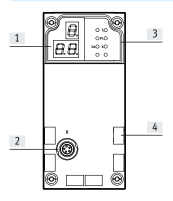


General technical data					
Operating voltage					
Operating voltage range		[V DC]	18 30		
Nominal operating voltage [V DC]		[V DC]	24		
Current consumption at nominal	operating voltage	[mA]	80		
Short circuit protection			Yes		
Power failure buffering		[ms]	10		
Number of axis strings			1		
Axes per string			1		
Length of connecting cable to axis	S	[m]	≤ 30		
Max. number of modules			9		
Display			7-segment display		
Assigned addresses	Outputs	[bit]	6x8		
	Inputs	[bit]	6x8		
Diagnostics			Channel and module-oriented		
			Via local 7-segment display		
			Undervoltage of modules		
			Undervoltage of measuring system		
Status indication			Power load		
			Error		
Control interface					
Data			CAN bus with Festo protocol		
			Digital		
Electrical connection			5-pin		
			M9		
			Socket		
Materials: housing			Reinforced PA		
Note on materials			RoHS-compliant		
Product weight		[g]	140		
Dimensions	Length	[mm]	107		
	Width	[mm]	50		
	Height	[mm]	55		

Data sheet

Operating and environmental conditions		
Ambient temperature	[°C]	−5 +50
Relative humidity	[%]	5 95, non-condensing
Degree of protection to IEC 60529		IP65

Connection and display components



- [1] 3-digit display
- [2] Control interface
- [3] Status LEDs
- [4] Inscription labels

Pin allocation - Control interface



Pin	Signal	Designation	
1	+24 V	Nominal operating voltage	
2	+24 V	Load voltage	
3	0 V	Ground	
4	CAN_H	CAN high	
5	CAN_L	CAN low	
Housing	Shielding	Cable shielding	

Permitted bus nodes/CEC				
Bus node/CEC	Protocol	Max. number of CMIX modules		
CPX-CEC	-	9		
CPX-FB6	INTERBUS	2		
CPX-FB11	DeviceNet ¹⁾	9		
CPX-FB13	PROFIBUS ²⁾	9		
CPX-FB14	CANopen	5		
CPX-M-FB21	INTERBUS	2		
CPX-FB23-24	CC-LINK	5 (as function module F23)		
		9 (as functional module F24)		
CPX-FB33	PROFINET RT, M12	9		
CPX-M-FB34	PROFINET RT, RJ45	9		
CPX-M-FB35	PROFINET RT, SCRJ	9		
CPX-FB36	EtherNet/IP	9		
CPX-FB37	EtherCAT	9		
CPX-FB39	Sercos III	9		
CPX-FB40	POWERLINK	9		
CPX-FB43	PROFINET RT, M12	9		
CPX-M-FB44	PROFINET RT, RJ45	9		

- 1) As of revision 20 (R20)
- 2) As of revision 23 (R23)

Measuring modules CPX-CMIX

Accessories

Ordering data				
	Brief description		Part no.	Туре
Measuring module				
	Order code in the CPX configurator: T23		567417	CPX-CMIX-M1-1
Connecting cables			<u> </u>	
	Connecting cable with angled plug and angled socket	0.25 m	540327	KVI-CP-3-WS-WD-0.25
		0.5 m	540328	KVI-CP-3-WS-WD-0.5
		2 m	540329	KVI-CP-3-WS-WD-2
		5 m	540330	KVI-CP-3-WS-WD-5
		8 m	540331	KVI-CP-3-WS-WD-8
	Connecting cable with straight plug and straight socket	2 m	540332	KVI-CP-3-GS-GD-2
		5 m	540333	KVI-CP-3-GS-GD-5
		8 m	540334	KVI-CP-3-GS-GD-8
	Connecting component for control cabinet through-feed		543252	KVI-CP-3-SSD
	For displacement encoder MME: Connection between displacement encoder MME and measuring module CPX-CMIX	2 m	575898	NEBP-M16W6-K-2-M9W5
crews				
	For mounting on the metal interlinking block		550219	CPX-M-M3X22-4X
nscription labels				
		64 pieces	18576	IBS-6X10
	Inscription labels 6x10, in frames	04 pieces	105/10	IBS-0AT0
Jser documentation		04 pieces		113-0410
•	Inscription labels 6x10, in frames Description of measuring module CPX-CMIX ¹⁾	German	567053	P.BE-CPX-CMIX-DE
•				
•		German	567053	P.BE-CPX-CMIX-DE
· · · · · · · · · · · · · · · · · · ·		German English	567053 567054	P.BE-CPX-CMIX-DE P.BE-CPX-CMIX-EN

¹⁾ User documentation in paper form is not included in the scope of delivery

Accessories

Ordering data				
	Brief description		Part no.	Туре
Polymer interlinking block	k as extension block			
△	Without power supply	-	195742	CPX-GE-EV
	With additional supply for outputs	M18 – 4-pin	195744	CPX-GE-EV-Z
		7/8" – 5-pin	541248	CPX-GE-EV-Z-7/8-5POL
		7/8" – 4-pin	541250	CPX-GE-EV-Z-7/8-4POL
	With additional power supply for valves	M18 – 4-pin	533577	CPX-GE-EV-V
		7/8" – 4-pin	541252	CPX-GE-EV-V-7/8-4POL
Tie rods				
	For expansion using an interlinking block	1 module	525418	CPX-ZA-1-E