# Position transmitters SMAT-8E, for T-slot



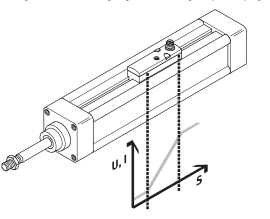


## Position transmitters SMAT-8E, for T-slot

Key features

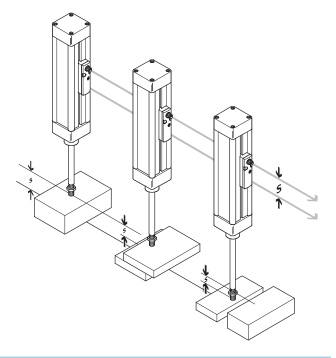
## Design

The SMAT-8E is a sturdy magnetic measuring system with a 50 mm range. It provides a standardised analogue current and voltage signal

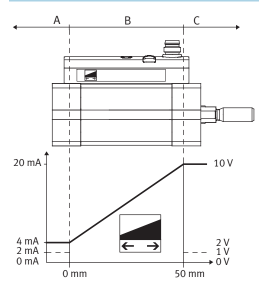


via an M8x1 plug connection, regardless of the drive used. The transmitter can thus be connected directly to the analogue input of a programmable

logic controller. The piston position of the pneumatic cylinder is detected by contactless sensing and the travel distance can be measured between any set switching points with typical repeatability of 0.1 mm.



## Analogue output as a function of piston position



## - Note

Sensors that detect magnetic fields, such as the position transmitter SMAT, must not be secured onto the drive using mountings made from ferritic materials, as this can lead to malfunction.

Analogue output [V] [mA]		Description	Range
0	0	No valid signal, e.g. no operating voltage	-
1	2	Piston outside of the measuring range after the operating voltage is switched on	A, C
2	4	Piston has left the measuring range in the negative direction	A
10	20	Piston has left the measuring range in the positive direction	С
2 10	4 20	Piston within the measuring range at the relevant position	В

**FESTO** 

# Position transmitters SMAT-8E, for T-slot Selection aid

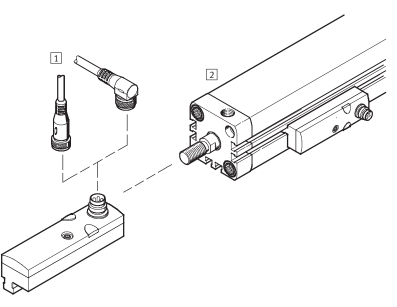
Drive	Piston $\varnothing$	Suitability
Standards-based cylinders		·
Standard cylinders DSNU, ESNU		0
Standard cylinders DSN, ESN		-
Standard cylinders DNCB		++
Standard cylinders DNC		++
Standard cylinders DNG		-
Standard cylinders CDNR with se	nsor strip	-
Standard cylinders DNU		-
Standard cylinders ADN		++
		1
Cylinders with piston rod		
Compact cylinders ADVU, AEVU		++
Short-stroke cylinders ADVC, AEVC	Ø 6 25	-
	Ø 32 100	++
Flat cylinders EZH-10/40-40-A-B		+
Flat cylinders DZF	Ø 12, 25, 32, 40, 63	+
	Ø 18, 50	++
Flat cylinders DZH	Ø 16 25	+
,	Ø 32 63	_
Round cylinders DSNU, ESNU		0
Round cylinders DSEU, ESEU		0
Multimount cylinders DMM, EMM		+
Round cylinders CRDG		0
Round cylinders CRDSW		0
Standard cylinders CRHD		0
Standard cylinders CRDSNU		0
Standard cylinders CRDNG		-
Standard cylinders CRDNGS		-
Rodless cylinders		
Linear drives DGC		-
Linear drives DGP, DGPL		-
Linear drives SLG		-
Linear drives DGO		-
Linear drives SLM	Ø12,40	++
	Ø 16 32	0
Semi-rotary drives		
Semi-rotary drives DSM	Ø 6 10	-
Semi-rotary drives DRQ		-
Semi-rotary drives DRQD	Ø 6, 8, 12, 40, 50	-
	Ø 16 32	++
Employ estimated 11		
Function-oriented drives		
Stopper cylinders STA, STAF		-
Linear/swivel clamps CLR		0
Swivel/linear units DSL		-

Drive	Piston $\varnothing$	Suitability
Drives with linear guide		
Mini slides SLS, SLF, SLT		-
Twin-piston cylinders SPZ	Ø 10, 25	0
	Ø16	++
	Ø 32	-
Guided drives DFP	Ø 10 16	-
	Ø 25 80	0
Mini guided cylinders DFC		-
Guided drives DFM	Ø 12, 25, 50	++
	Ø 16, 20, 32, 40, 63, 80	+
	Ø100	-
Guided drives DFM-B	Ø 12, 16, 25, 32	-
	Ø 20	+
	Ø 40, 50	++
	Ø 63	-
Linear units SLE		-
Twin-piston cylinders DPZ		++
Handling units		
Linear modules HMP		-
Linear modules HMPL		-
Handling modules HSP		-
Feed separators HPV		-
Three-point grippers HGD		-
Parallel grippers HGP		-
Parallel grippers HGPP		-
Parallel grippers HGPT		-
Angle grippers HGW		-
Radial grippers HGR		-
Cushioning components		
Stop elements YSRWJ		-
ant		
Electrical positioning systems		
Toothed belt axes DGE-ZR		-
Spindle axes DGE-SP		-
Custom components		
System components		
Heavy-duty guides HD		-
Valve actuators		
		1
Copac linear actuators DLP-A		-

<sup>++</sup> Unrestricted use

Sensor function guaranteed without restriction; installation direction and clamping are drive-specific
 On request
 Not suitable

# Position transmitters SMAT-8E, for T-slot Peripherals overview



Acce	ssories	→ Page/Internet
1	Connecting cable NEBU-M8	9
2	Standard cylinder DNCB	dncb
	Standard cylinder DNC	dnc
	Standard cylinder ADN	adn
	Compact cylinder ADVU, AEVU	advu
	Short-stroke cylinder ADVC, AEVC	advc
	Flat cylinder EZH	ezh

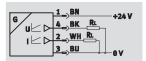
Acce	ssories	→ Page/Internet
2	Flat cylinder DZF	dzf
	Flat cylinder DZH	dzh
	Multimount cylinder DMM, EMM	dmm
	Linear drive SLM	slm
	Semi-rotary drive DRQD	drqd
	Twin-piston cylinder SPZ	spz
	Guided drive DFM, DFM-B	dfm

# **Position transmitters SMAT-8E, for T-slot** Type codes

	SMA	AT –	8E	- S50	 IU	] - [	E	-	0,3	]-[	M8D
Type           SMAT         Position transmitter, magnetic											
Design           8E         For T-slot, insertable in slot lengthwise											
Position measuring range       S50     48 52 mm											
Analogue output           IU         0 10 V, 0 20 mA											
Cable attributeEEnergy chain + robot applications											
Cable length     0,3   0.3 m											
Electrical connection           M8         Plug M8, 4-pin, fixed											
M8D Plug M8, 4-pin, rotatable thread											

# **Position transmitters SMAT-8E, for T-slot** Technical data

### Function Normal operation





SMAT-8E-...-M8



**FESTO** 

SMAT-8E-...-M8D

General technical data					
Туре	SMAT-8EM8 SMAT-8EE-0,3-M8D				
Design	For T-slot				
Certification	cULus listed (OL)	-			
	C-Tick				
CE mark (see declaration of conformity)	To EU EMC Directive				
Note on materials	Free of copper and PTFE				
	RoHS-compliant				
	-	Cable free of halogen			
	-	Cable resistant to oil			

Input signal/measuring element		
Measuring principle		Magnetic
Position measuring range	[mm]	48 52
Ambient temperature <sup>1)</sup>	[°C]	-20 +50

1) Extended ambient temperature range on request.

Signal processing		
Typ. sampling interval	[ms]	2.85
Max. travel speed	[m/s]	3

## Output, general

Displacement resolution [mm] 0.064	e alpai, general	
Displacement resolution [mm] 0.064		
	Displacement resolution [mm]	0.064

Analogue output		
Analogue output	[V]	0 10
	[mA]	0 20
Sensitivity	[V/mm]	0.152
	[mA/mm]	0.305
Typ. linearity error	[mm]	0.25
Repetition accuracy of analogue value <sup>2)</sup>	[mm]	±0.064
Min. load resistance of voltage	[kΩ]	2
output		
Max. load resistance of current output	[Ω]	500

2) Use of a non-rotating piston rod or a mechanical structure to protect against rotation is recommended.

→ Internet: www.festo.com/catalog/...

**FESTO** 

# **Position transmitters SMAT-8E, for T-slot** Technical data

Output, additional data				
Protection against short circuit		Yes		
Protection against overloading		Yes		
Electronic components				
Operating voltage range	[V DC]	15 30		
Idle current	[mA]	32		
Reverse polarity protection		For all electrical connections		
Electromechanical components		<u>.</u>		
Туре		SMAT-8EM8	SMAT-8EE-0,3-M8D	
Electrical connection		Plug M8x1, 4-pin		
Connection direction		Lateral	In-line	
Cable attribute		-	Energy chain + robot applications	
Mechanical components		<u>.</u>		
Туре		SMAT-8EM8	SMAT-8EE-0,3-M8D	
Mounting position		Any		
Product weight	[g]	15	21.4	
Housing materials		PA-reinforced, PC		
Cable sheath materials		-	TPE-U(PU)	
Display/operation				
Ready status display		Green LED		
Status display		Red LED = outside measuring range		
Immissions/emissions				
Tuno		CMATOF MO		

Туре	SMAT-8EM8	SMAT-8EE-0,3-M8D			
Protection class	IP65, IP67	IP65, IP68			
Corrosion resistance class CRC <sup>3)</sup>	2				

3) Corrosion resistance class 2 according to Festo standard 940 070

Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

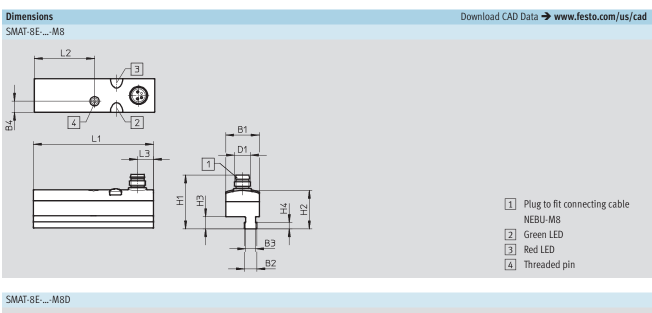
Pin allocation		
Normal operation	Plug	
	$\begin{pmatrix}1\\+\\+\\3\end{pmatrix} \\ 4\end{pmatrix}$	<ol> <li>Operating voltage</li> <li>Analogue output 0 20 mA</li> <li>0 V</li> <li>Analogue output 0 10 V</li> </ol>
Wire colours		

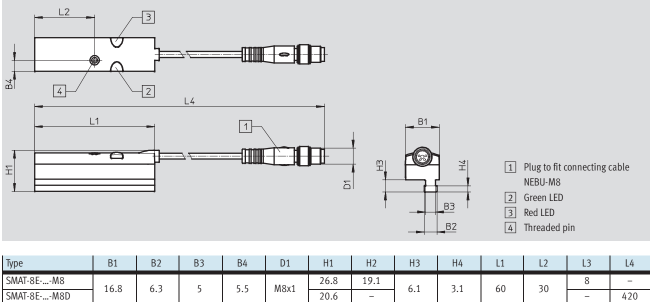
BN = brown BK = black

BU = blue WH = white

# Position transmitters SMAT-8E, for T-slot

## Technical data





Ordering data						
	Electrical connection	Cable length [m]	Part No.	Туре		
	Plug M8x1, 4-pin, fixed	-	540191	SMAT-8E-S50-IU-M8		
· · · · · · · · · · · · · · · · · · ·	Plug M8x1, 4-pin, rotatable thread	0.3	570134	SMAT-8E-S50-IU-E-0,3-M8D -O-		

**FESTO** 

## Position transmitters SMAT-8E, for T-slot

Accessories

#### Ordering data - Connecting cables NEBU-M8 Technical data → Internet: nebu Electrical connection, left Electrical connection, right Cable length Part No. Туре [m] Straight socket, M8x1, 4-pin NEBU-M8G4-K-2.5-LE4 Cable, open end, 4-wire 2.5 541342 ..... NEBU-M8G4-K-5-LE4 541343 5 STATE OF Straight socket, M8x1, 4-pin Straight socket, M8x1, 4-pin 2.5 554035 NEBU-M8G4-K-2.5-M8G4 Angled socket, M8x1, 4-pin Cable, open end, 4-wire 2.5 541344 NEBU-M8W4-K-2.5-LE4 ST. 541345 NEBU-M8W4-K-5-LE4 5

## Product Range and Company Overview

### **A Complete Suite of Automation Services**

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



**Custom Automation Components** Complete custom engineered solutions



**Custom Control Cabinets** Comprehensive engineering support and on-site services



**Complete Systems** Shipment, stocking and storage services

## **The Broadest Range of Automation Components**

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



Electromechanical Electromechanical actuators, motors, controllers & drives



**Pneumatics** Pneumatic linear and rotary actuators, valves, and air supply



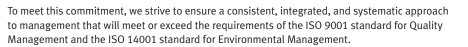
PLCs and I/O Devices PLC's, operator interfaces, sensors and I/O devices

### Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

### Quality Assurance, ISO 9001 and ISO 14001 Certifications

Festo Corporation is committed to supply all Festo products and services that will meet or exceed our customers' requirements in product quality, delivery, customer service and satisfaction.





© Copyright 2008, Festo Corporation. While every effort is made to ensure that all dimensions and specifications are correct, Festo cannot guarantee that publications are completely free of any error, in particular typing or printing errors. Accordingly, Festo cannot be held responsible for the same. For Liability and Warranty conditions, refer to our "Terms and Conditions of Sale", available from your local Festo office. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of Festo. All technical data subject to change according to technical update.



FSC Printed on recycled paper at New Horizon Graphic, Inc., FSC certified as an environmentally friendly printing plant.

# **Festo North America**

#### **Festo Regional Contact Center**

5300 Explorer Drive Mississauga, Ontario L4W 5G4 Canada

### USA Customers:

For ordering assistance, Call: 1.800.99.FESTO (1.800.993.3786) Fax: 1.800.96.FESTO (1.800.963.3786) Email: customer.service@us.festo.com For technical support, Call: 1.866.GO.FESTO (1.866.463.3786) Fax: 1.800.96.FESTO (1.800.963.3786)

Email: product.support@us.festo.com Canadian Customers:

 Call:
 1.877.GO.FESTO (1.877.463.3786)
 Fax:
 1.877.FX.FESTO (1.877.393.3786)

 Email:
 festo.canada@ca.festo.com
 Fax:
 festo.canada@ca.festo.com

#### USA Headquarters

Festo Corporation 395 Moreland Road P.O. Box 18023 Hauppauge, NY 11788, USA www.festo.com/us

#### **USA Sales Offices**

**Appleton** North 922 Tower View Drive, Suite N Greenville, WI 54942, USA

**Boston** 120 Presidential Way, Suite 330 Woburn, MA 01801, USA

Chicago 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057, USA

**Detroit** – Automotive Engineering Center 2601 Cambridge Court, Suite 320 Auburn Hills, MI 48326, USA

New York 395 Moreland Road Hauppauge, NY 11788, USA Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550, USA

#### Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1.847.768.9480



United States



USA Headquarters, East: Festo Corp., 395 Moreland Road, Hauppauge, NY 11788 Phone: 1.631.435.0800; Fax: 1.631.435.8026; Email: info@festo-usa.com www.festo.com/us

#### Canada



Headquarters: Festo Inc., 5300 Explorer Drive, Mississauga, Ontario L4W 5G4 Phone: 1.905.624.9000; Fax: 1.905.624.9001; Email: festo.canada@ca.festo.com www.festo.ca

#### Mexico



Headquarters: Festo Pneumatic, S.A., Av. Ceylán 3, Col. Tequesquinahuac, 54020 Tlalnepantla, Edo. de México Phone: 011 52 [55] 53 21 66 00; Fax: 011 52 [55] 53 21 66 65; Email: Festo.mexico@mx.festo.com www.festo.com/mx

 Western USA

 Festo Corporation

 4935 Southfront Road,

 Suite F

 Livermore, CA 94550, USA

 Phone: 1.925.371.1099

 Fax:
 1.925.245.1286



#### Festo Worldwide

Argentina Australia Austria Belarus Belgium Brazil Bulgaria Canada Chile China Colombia Croatia Czech Republic Denmark Estonia Finland France Germany Great Britain Greece Hong Kong Hungary India Indonesia Iran Ireland Israel Italy Japan Latvia Lithuania Malaysia Mexico Netherlands New Zealand Norway Peru Philippines Poland Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Taiwan Thailand Turkey Ukraine United States Venezuela

#### www.festo.com