# Type 3738-20 Electronic Limit Switch

With optional solenoid valve



# Application

Electronic limit switch for on/off applications to indicate the end position. Optionally with integrated solenoid valve.



# **Special features**

- Automation of on/off valves
- Limit switch and optional integrated solenoid valve united in a compact housing or with commercially available external solenoid valves (Ex ia, Ex e)
- Proven operation concept already used in Series 373x
   Positioners: menu-driven, on-site operation using one rotary pushbutton, display easy to read in any mounting position
- Trouble-free integration into existing systems
  - NAMUR contacts (DIN EN 60947-5-6)
  - Solenoid valve 24 V DC
  - Intrinsically safe version
- Compact mounting and simple operation
- Contactless, wear-free travel sensor
  - Magnetoresistive sensor
  - No adjustment work necessary
  - Stable measured data and drift-free switching points
  - High level of accuracy
- Electronic limit switch powered over a two-wire system solely by the NAMUR signal
- Automatic initialization
- Easy-to-read LC display with selectable reading direction, LED for solenoid valve status
- Communication interface for convenient configuration and documentation
- Certified safety, use in safety-instrumented systems according to IEC 61508
- Diagnostic functions
  - Partial stroke test (PST)
  - Movement counter
  - Operating hours counter
  - Dead time and transit time measurement

Type 3738-50 Electronic Limit Switch with FOUNDATION<sup>™</sup> fieldbus Communication, see Data Sheet ► T 8390-5



Fig. 3: Type 3738 mounted on a linear actuator

**Associated Information Sheet** 

Edition March 2016

Data Sheet

#### Versions

 Type 3738-20-xxx14xxxx2xx Electronic Limit Switch with integrated solenoid valve

The electronic limit switch with integrated solenoid valve form a compact unit together with a pneumatic actuator, which is easy to mount. The 3/2-way or 5/2-way function of the solenoid valve is selected by changing the position of a molded seal.

This version can be mounted directly onto a Pfeiffer Type 31b Rotary Actuator. The need for additional pneumatic connections is eliminated.

# Type 3738-20-xxx1000xxx200 Electronic Limit Switch for external solenoid valve

The electronic limit switch for an external solenoid valve allows switching capacities up to max. 18 W at 24 V DC, meaning all common solenoid valves, even the Ex e versions, can be combined with the electronic limit switch.

# Principle of operation

The electronic limit switch is designed for attachment to pneumatic actuators. The angle of rotation is measured without contact using a magnet (on a screw) positioned centrically on the actuator shaft. The screw with magnet does not need to be adjusted. The AMR (anisotropic magnetoresistive) sensor located in the device together with the measuring electronics (1) can detect the directional change of the applied magnetic field and, as a result, sense the rotation of the actuator.

The actuator is operated by an external or integrated solenoid valve (7) which converts the binary signal issued by electric control equipment (6) into a binary pressure signal.

The limit switch for fail-safe position (contact A, 13) and the limit switch for operating position (contact B, 14) issue a limit signal when the valve reaches the corresponding end position. Contact C (15) indicates when the PST target range of the partial stroke test has been reached. The switching response of the contacts can be adjusted within the travel range. The fault alarm contact St (16) indicates the generation of any status and error messages.

An electronic limit switch version for an external solenoid valve is available for higher air capacities required by large actuators.



#### Operation

A rotary pushbutton and LC display are used to operate the electronic limit switch on site. The functions for start-up, display readings and service functions are set over Codes (PO to P28). When a fault occurs, a corresponding error code is displayed.

SAMSON's TROVIS-VIEW can be used to operate the electronic limit switch. An SSP interface on the electronic limit switch allows it to be connected to a computer using an adapter cable.

#### Attachment

- The electronic limit switch can be mounted on a linear actuator, e.g. Type 3271 Pneumatic Actuator (NAMUR attachment). Depending on the diaphragm area, various mounting parts are available (see Table 4).
- The electronic limit switch is mounted according to VDI/ VDE 3845, fixing level 1 (2010) on rotary actuators using a mounting platform. Various mounting parts (accessories) are available depending on the follower shaft height of the rotary actuator (see Table 4).

#### **Pneumatic connections**

Run and attach the connecting lines and screw joints according to good professional practice. Check them for leaks and damage at regular intervals and repair them, if necessary. Before starting any repair work, depressurize any open connecting lines.

The air connection are designed as threaded holes with G  $\frac{1}{4}$  or  $\frac{1}{4}$  NPT thread depending on the device version. Protect the exhaust air connections or vent plugs by installing a filter or taking other appropriate precautions to prevent water or dirt from entering them.

**Operation using a pressure reducing valve:** The  $K_{VS}$  coefficient of an upstream pressure reducing valve must be at least 1.6 times larger than the  $K_{VS}$  coefficient of the device.

Air pipe: The minimum nominal size of the air pipe must be a pipe with an inside diameter of  $\ge 4$  mm. A larger nominal size is needed when the connection length exceeds 2 m.

**Operation with external solenoid valve:** The input pressure at the external solenoid valve must not exceed the maximum supply pressure (refer to the specifications given by the solenoid valve manufacturer).

#### **Electrical connections**

The electronic limit switch is powered over the connection of the contact A. An additional electrical power supply is not required.

#### Cable entry

The threaded connection for the terminal compartment is designed with an  $M20 \times 1.5$  thread.

The screw terminals are designed for wire cross-sections of 0.2 to 1.5 mm<sup>2</sup>. Tighten by at least 0.5 Nm.

#### Use in safety-instrumented systems

#### Safety-related end position monitoring

All switching contacts of the Type 3738-20 Electronic Limit Switch behave as stipulated in DIN EN 60947-5-6 and are suitable for use in safety-instrumented systems up to SIL 2 (single device) and SIL 3 (redundant configuration) according to TÜV/IEC 61508. The contacts can be used either as NC or NO contacts. Their switching states are indicated according to DIN EN 60947-5-6. Contact A is assigned to the end position for the fail-safe position (limit switch for fail-safe position). The fail-safe position is the end position to which the single-acting actuator is moved by the spring-return mechanism when the solenoid valve is de-energized.

#### - Emergency venting

When the optional integrated solenoid valve is used, the electronic limit switch discharges its pneumatic output to the atmosphere when the solenoid valve is de-energized. This causes the mounted actuator to be vented. The function is suitable for use in safety-instrumented systems up to SIL 2 (single channel) and SIL 3 (redundant configuration) according to IEC 61508.

Safety-related end position monitoring and emergency venting work independently from one another to meet the device design requirements to conform with SIL.

Table 1: Technical data of the electronic limit sw	itch
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Electronic Limit Switch Type		3738-20-xxx14xxxx2xx 3738-20-xxx1000xxx200					
Version		With integrated solenoid valve For external solenoid valve					
Range of ro-	Minimum	0 to 30°					
tation	Maximum	0 to 170°					
Communica-	Local communication	SAMSON SSP interface with serial interface adapter					
tion	Software requirements	TROVIS-VIEW with database module 3738-20					
Supply air		2.4 to 8 bar Same as specifications of the solenoid valve					
	Air quality	Acc. to ISO 8573-1, edition 2004	manufacturer				
		Max. particle size and density: Class 4					
		Oil content: Class 3					
		Moisture and water: Class 3 · Pressure dew point: at least 10 K below the lowest ambient tempera- ture to be expected					
	Air consumption	In neutral position: <60 l/h In switching position: <30 l/h					
Electric power	supply	Powered over contact A according to DIN EN 6094	47-5-6				
Permissible an	nbient temperature	−25 to 80 °C	-40 to 80 °C				
The temperatu	re limits for the	The permissible operating temperature for use in sa	ifety-instrumented systems is −25 to 70 °C				
explosion-prot restricted by th test certificates	rected devices may be ne limits specified in the s.	Metal cable glands must be used for ambient tempe examination certificate additionally apply.	eratures below –20 °C. The limits specified in the				
Influences	Temperature	±0.7 %/90° angle above the permissible temperatu	ure range				
	Effect of vibration	≤0.25 % up to 2500 Hz and 4 g according to IEC 2	770				
Electromagnet	ic compatibility	Complying with EN 61000-6-2, EN 61000-6-3, EN 61326-1 and NAMUR Recommendation NE 21					
Electrical conn	ections	Four M20 x 1.5 cable glands for 6 to 12 mm clamping range, screw terminals for 0.2 to 2.5 mm <sup>2</sup> wire cross-sections					
Explosion prot	rection	See certificates in Table 3					
Degree of pro	tection	IP 66					
Safety approval	Safety-related end position monitoring	The limit switches are suitable for use in safety-instrumented systems up to SIL 2 (single channel) and SIL 3 (redundant configuration) according to IEC 61508.					
	Emergency venting	The function is suitable for use in safety-instru- mented systems up to SIL 2 (single channel) and SIL 3 (redundant configuration) according to IEC 61508. See section on Use in safety-instru- mented systems.	Same as specifications of the solenoid valve man- ufacturer				
Materials	Housing	Die-cast aluminum EN AC-AlSi12(Fe) (EN AC-44300) acc. to DIN EN 1706, powder paint coated					
	Housing cover	Computer					
	Cover gasket	PU					
	Indicator wheel	Computer					
	Magnet material	Hard ferrite					
Weight		Approx. 1.2 kg	Approx. 1.0 kg				
Contacts · On	ly for connection accordin	g to DIN EN 60947-5-6, reverse polarity protection,	, galvanic isolation				
Switching con	tacts	NC contact NO contact					
No response/no fault Response/fault alarm		≥2.2 mA ≤1.0 mA					
		≤1.0 mA ≥2.2 mA					
Hysteresis							
Contacts Contact A		PTO (power to open): responds when the valve moves through the switching contact towards the low-					
	Limit switch for fail-safe position (solenoid valve de-energized)	er end position <b>PTC (power to close):</b> responds when the valve moves through the switching contact towards the upp end position					
	Contact B Limit switch for operat-	<b>PTO (power to open):</b> responds when the valve moves through the switching contact towards the upper end position					
	ing position (solenoid valve energized)	<b>PTC (power to close):</b> responds when the valve moven of position	ves through the switching contact towards the lower				
		Signal tor wire breakage according to DIN EN 60947-5-6					

Electronic Limit Switch Type		3738-20-xxx14xxxx2xx	3738-20-xxx1000xxx200			
Version		With integrated solenoid valve	For external solenoid valve			
Contacts	Contact C Signal when target	Responds when the valve reaches the PST target range (= PST step final value $\pm \frac{1}{2}$ PST band)				
	partial stroke test	ating position				
	Limit contact for inter- mediate position	<b>PTC (power to close):</b> responds when the valve moves through the switching contact towards t safe position				
	Contact St	Responds when a status message or error message is generated				
	Fault alarm contact	led				
Current specifications when contact A		Contact B: I = 50 µA (wire breakage)				
is not connecte	ed	Contact C: I = 1.2 mA				
		Contact St: I = 1.2 mA				
Compliance		C E [H[				

# Table 2: Technical data of solenoid valve

Integrated solenoid valve (Type 3738-20-xxx14xxxxx2xx)					
Version		3/2-way or 5/2-way function			
		Function determined by the position of the molded seal			
K <sub>vs</sub> coefficier	nt	0.32			
Service life		1,000,000 switching cycles			
Temperature range (operation)		-25 to +80 °C			
Switching	Nominal voltage 24 V DC, reverse polarity protection, galvanic isolation				
voltage	Current draw	I = 2.7 x U/(3650 $\Omega$ ) – 3.325 mA $\cdot$ Corresponding to 14.4 mA at 24 V DC			
	Signal O	When the voltage falls below 15 V DC			
	Signal 1	Min. 18 V DC			
Switching capacity		24 V DC; 15.2 mA (0.36 W)			
Duty cycle		100 %			
Static destruction limit		32 V DC			
External sole	enoid valve (for Type 37	30-20-xxx1000xxx200)			

External solenoid valve (for Type 5750-20-XXX1000XXX200)					
Read manufacturer's specifications!					
Nominal voltage 24 V DC, max. 18 W					
Switching	Signal O	When the voltage falls below 15 V DC			
voltage	Signal 1	Min. 18 V DC			
Static destruc	ction limit	32 V DC			

 Table 3:
 Summary of explosion protection certificates for Type 3738-20 Electronic Limit Switch

Type Certification				Type of protection/comments						
	10	<u>(</u>	EC type examina-	No.	PTB 08 ATEX 2039 X					
	tion certifica	tion certificate	Date	2012-02-02						
	~	r n r li			RU C-DE.08.B.00114					
	113	<b>LHL</b>	<b>x</b>	Date 2013-11-15	2013-11-15	1Ex ia IIC T6/T5/T4 Ga X; Ex tb IIIC T80°C Db X				
				Valid until	2018-11-14					
	10	$ \subseteq \left\langle \sum_{i} \right\rangle $ EC type examina-	No.	PTB 08 ATEX 2039 X						
50	-3	$\mathbf{C}$	tion certificate	Date	2012-02-02					
38-	~	r n r	Ex	No.	RU C-DE.08.B.00114					
37	-313	ŁHL		Date	2013-11-15	1Ex e [ia] IIC T4 Gb X; Ex tb IIIC T80°C Db X				
				Valid until	2018-11-14					
	10	<u>(</u> 2)	EC type examina-	No.	PTB 08 ATEX 2039 X					
	8		tion certificate	Date	2012-02-02	II 30 EX IC IIC 14, II 30 EX IIA II 14 0C, II 3D EX IC IIIC 180 C IP88				
		~		No.	GYJ12.1108X					
	-810	NEPSI		Date	2012-04-27	Ex nL IIC T4~T6 Gc; Ex nA IIC T4~T6 Gc; DIP A22 Ta, T4~T6				
		)		Valid until	2017-04-26					

#### **Electrical connections**



#### Dimensions in mm



# Article code

Type 3738-20 Electronic Limit Switch	x	x	x	1	x	0	0	x	x	x	2	0	x
With LCD													
Explosion protection													
Without	0	0	0										
ATEX: II 2G Ex ia IIC T6; II 2D Ex ia IIIC T80°C IP66	1	1	0										
ATEX: II 2G Ex eb[ia] IIC T4; II 2D Ex tb IIIC T80°C IP66	3	1	0		0								
GOST: 1Ex ia IIC T6/T5/T4 Ga X; Ex tb IIIC T80°C Db X	1	1	3										
GOST: 1Ex e [ia] IIC T4 Gb X; Ex tb IIIC T80°C Db X	3	1	3										
Solenoid valve													
External					0								
Integrated					4			_					
Company version													
SAMSON								0					
AIR TORQUE								1	_				
Housing													
Standard aluminum, black structured, RAL 9005									1				
Cover													
Gray beige										0			
Black										1			
Silver gray										3			
Safety approval													
TÜV/IEC 61508											2		
Special applications													
Without													0

# Table 4: Accessories

	Order no.				
Attachment to linear actuators (NAMUR attachmen	t)				
Version with integrated solenoid value $G^{1/4}$	1402-0540				
Version with integrated solenoid value $$^{1\!/}{\rm MPT}$$	1402-0541				
Version for external solenoid value $G^{1/4}$	1402-0542				
Version for external solenoid value $$^{1\!/}{\rm NPT}$$	1402-0543				
Plus mounting parts for Type 3271 Actuator					
Version up to 700 cm <sup>2</sup>	-				
1400-60 and 2800-120 versions	1402-0544				
2800-30 and 2800-60 versions	1402-0545				
Attachment to rotary actuators acc. to VDI/VDE 38 1 (2010)	45, fixing level				
Attachment (20 mm shaft height)	1400-9859				
Attachment (30 mm shaft height)	1400-9860				
Attachment (50 mm shaft height)	1400-9861				
Attachment (50 mm shaft height, 88 mm shaft diameter), e.g. Pfeiffer Type 31b, 2000 size	1402-0332				
Mounting platform (black) G 1/4	1380-1266				
Mounting platform (black) 1/4 NPT	1380-1268				
Mounting platform (black) with piping as required	1380-1738				
	1380-1739				
Mounting platform (black) with piping as required <sup>1</sup> / <sub>4</sub> NPT					
Cable glands (M20 x 1.5)					
Nickel-plated brass	1880-4875				
Stainless steel 1.1305	8808-0160				
Version for Ex i: black plastic	8808-0180				
Version for Ex i: blue plastic	8808-0181				
TROVIS-VIEW Configuration and Operator Interface software					
TROVIS-VIEW with device module 3738-50 (free dowww.samson.de)	ownload from				
Serial interface adapter (SAMSON SSP interface to RS-232 port on a computer)	1400-7700				
Isolated USB interface adapter (SAMSON SSP interface to USB port on a computer)	1400-9740				

# Ordering text

Electronic limit switch	Туре 3738-20
Explosion protection	With/without
Solenoid valve	Integrated/external
Company version	SAMSON/AIR TORQUE
Housing cover version	See article code
Safety approval	With/without
Special applications	
Mounting accessories	
TROVIS-VIEW	

Specifications subject to change without notice



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