Limit Switch for Rotary Actuators with Solenoid Valve

Type 3775

Application

Limit switch with incorporated inductive or electric limit switches for attachment to rotary actuators (part-turn) according to VDI/VDE 3845.

Can be equipped with a solenoid valve for converting electric binary signals into pneumatic binary control signals.

The limit switch supplies a limit signal when an adjusted limit value is exceeded in either direction, especially when a control valve has reached a final position.

This signal is suitable for reversing control signals, initiating visual or audible alarms and for connection to central control or alarm systems. The device can be equipped with a solenoid valve for converting binary signals from electric control units into powerful binary pressure signals which open or close an associated control valve.

The opening angle of the actuator is transmitted to the integral limit switches via a shaft with adjustable metal tags or cam disks. All limit switches can be overridden and can be optionally used as normally-opened or normally-closed contacts.

Excellent switching accuracy; no mutual influencing of the incorporated limit switches.

The input of the solenoid valve is designed for binary signals up to 24 V DC or 22 mA customarily used in open-loop control systems; low power consumption; maximum output of 6 bar.

Versions

Type designation		3775-	\Box \Box		
Explosion protection	Without		0		
	EEx ib II C T6		1		
	CSA/FM		3		
Solenoid valve, DC nomi	nal signal for version				
Non-Ex	Without		0		
	6 V		1		
	12 V		2		
	24 V		3		
	22 mA		4		
EEx ib II C T6	Without		0		
and CSA/FM	6 V		1		
	12 V		2		
	24 V		3		
	22 mA		4		
	6 V		5		
	22 mA		6		
	7.5 V		7		
Limit switches	Inductive			1	
	Inductive in safety circ	uit		2	
	Electric			3	
Number of switches	1 switch				1
	2 switches				2
	3 switches (only witho	ut solen	oid valv	e)	3







Fig. 1 · Type 3775-00 Limit Switch



Fig. 2 · Type 3775-00 Limit Switch (without cover)



Fig. 3 Type 3775-11 Limit Switch with solenoid valve (without cover)

Associated Information Sheet

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Data Sheet

Principle of operation

The shaft (2) of the limit switch is connected to the rotary actuator (part-turn) via the coupling lever (1). It is provided with up to three adjustable metal tags (21) or cam disks (23.1) and the position indicating disk (2.2).

Version with inductive limit switches (Fig. 4)

With this version, the shaft (2) is provided with adjustable metal tags (21) for frictionless operation of the incorporated proximity switches (22). These become highly resistive when the metal tag is within the inductive field (logic function: contact opened), whereas they become low-ohmic when the metal tag is outside the field (logic function: contact closed).

Plate springs couple the shaft (2) to the manually adjustable metal tags (21). The position of these tags determines the logic function and the switching point. For operation of the inductive limit switches, appropriate signal converters (transistor relays) must be connected in the output circuit.

Version with electric limit switches (Figs. 5 and 6)

With these devices, the shaft (2) is provided with up to three switch cases (23) containing adjustable cam disks (23.1). Each cam disk actuates an electric double-throw switch (24) by means of the roller mounted to the switch lever (24.1). The switching function and the limit value are steplessly adjustable by means of an adjustment screw.

Version with solenoid valve (Fig. 7)

By means of the solenoid valve, electric DC voltage signals of 6, 7.5, 12 or 24 V or a load-independent current signal of 22 mA are converted into a pneumatic binary control signal (on/off) in the range from 0 to 6 bar (0 to 90 psi).

Required supply air pressure: 1.4 to 6 bar (20 to 90 psi).

Depending on the type of valve attached, the following versions are available:

Logic function 1 (Fig. 7.1) \cdot With one 3/2-way valve Normal position: Output vented (pA = 0 bar)

Logic function 2 (Fig. 7.2) With one 3/2-way valve

Normal position: Supply air through-connected (p_A to 6 bar)

Logic function 4 (Fig. 7.3) \cdot With two 3/2-way valves Normal position: One output vented ($p_{A1} = 0$ bar) and one output with the supply air through-connected (p_{A2} to 6 bar)

The logic functions 1 and 2 are suitable for single-acting rotary actuators (e.g. SAMSON Type 3278), and logic function 4 is suitable for double-acting rotary actuators.

Materials

Body	Die-cast aluminium, plastic-coated
Diaphragm	NBR (acrylonitrile butadiene rubber)
Control piston	CuZn 40 Pb2, WN 2.0402 with NBR gaskets
Coupling lever	Stainless steel WN 1.4571
Shaft	Stainless steel WN 1.4301

Legend to Figs. 4 to 7

- Coupling lever
 Shaft
 Position indicating
- disk 21 Metal tag
- 23 Switch case23.1 Cam disk24 Electric switch
- 24.1 Switch lever
 - Switch lever







Fig. 5 · Type 3775-00 Limit Switch (open) without position indicating disk (2.2)



Fig. 6 · Functional diagram of the version with one electric limit switch

7.1 Logic function 1

7.2 Logic function 2





7.3 Logic function 4



Table 1 · Technical data

Limit Switch	1						
With inductive limit switches		Туре 3775-00	Туре 3775-00 Туре 3775-10		Туре 3775-10		
	Proximity switch	SI 3	.5 N	SJ 3.5 SN ¹⁾			
	Permissible ambient temperature 4)	-20 to $+100\ ^\circ C$	2)	−20 to +100 °C	2)		
With electri	c limit switches	Type 3775-00 to Type 3775-04					
	Permissible load	AC voltage:	20 V/5.5 A				
	Permissible ambient temperature 4)	−20 to +60 °C					
Weight	Approx.	1.25 kg					

Versions with solenoid valve	All pres	sures stat	ed in bar	(gauge)														
Input	Binary DC voltage or DC current signal																	
	Not intrinsically safe			Intrinsically safe ²⁾														
Туре 3775	-01	-02	-03	-04	-11		-1	-12 -13		-14		-15	-16		-17			
Nominal signal level	6 V	12 V	24 V	22 mA	6 V		12	<u>2</u> V	24 V		22 mA		6 V	22 mA	7.5 V		/	
Signal "0" (off) for 20 °C	$\leq 2 V$	$\leq 4 V$	$\leq 6.5 \text{ V}$	$\leq 8 \text{ mA}$	$\leq 2 V$		≤ 2	4 V	$V \leq 6.5 V$		$\leq 8 \text{ mA}$		$\leq 2 V$	$\leq 8 \text{ mA}$	$\leq 2.5 \text{ V}$			
Signal "1" (on) for 80 °C	$\geq 5.6 \text{ V}$	\geq 11.9 V	\geq 18.6 V	≥18.2 mA	$\geq 5 V$		≥ 1	0 V	≥ 16 V		≥ 20 mA		$\geq 5 V$	$\geq 20 \text{ mA}$	≥ 5.7 V			
Max. permissible signal ³⁾	10 V	20 V	30 V	25 mA	13 V		25	5 V	32 V		/	150 mA		24 V	85 mA	28 V		
Internal resistance R _i for 20 °C Aprx.	420 Ω	1800 Ω	4000 Ω	160 Ω	420 Ω		180	Ω 0	4000 Ω		Ω	160 Ω		420 Ω	160 Ω	2	2860 Ω	
Maximum values U ₀					13	27	25	28	32	32	28	8	15	24	24	20	30	28
Ι _Κ					150	125	150	115	85	90	115	150	200	85	85	110	90	115
P _{max}					-	0.4	-	0.4	-	0.	25	Ι	0.4	-	-	-	0.	35
Supply air		Min. 1.4 bar (20 psi), max. 6 bar (90 psi)																
Output		Binary pressure signal (logic function according to Fig. 7): Max. 6 bar or 90 psi																
Air consumption in steady-state condition		For supply air pressures from 1.4 to 6 bar (20 to 90 psi)																
Rest position (signal "0")		< 90 l _n /h																
Working position (signal "1")	< 20 l _n /h																	
Air delivery (each output)	For a supply air of 1.4 bar: $4 m_n^3/h$ for a supply air of 6 bar: $12 m_n^3/h$																	
Switching capacity		> 10 ⁷ cycles																
Perm. ambient temperature ⁴⁾	−20 to +80 °C				On requ				uest ²	est ²⁾								
Ambient temperature effect on the switching point Approx.		0.4 %/°C	2	-			0.4 %/°C		-	-	0.4 %/°C	-	0.	4 %/	°C			
Degree of protection		IP 54																
Approximate weight	1.4 kg																	

1) Versions for safety control circuits only

2) Contact circuit(s) in type of protection "intrinsic safety" EEx ib IIC; for details such as permissible temperatures, effective internal capacitance and inductance, see PTB certificate of conformity; CSA and FM maximum values are available on request

³⁾ For the associated maximum current and voltage values, see PTB certificate of conformity

4) Versions for extended temperature ranges are available on request



Summary of the approved explosion protection certifications (test certificates available on request or contained in EB 8378 E)

Type of certificate	Certificate number	Date	Comments
Certificate of conformity	PTB-No. Ex 84/2032	12.03.1985	EEx ib II C T6
First addendum		27.06.1985	USA cable entry
Second addendum		21.01.1988	Connector
Third addendum		17.01.1992	Higher Ex i parameters
Forth addendum		17.11.1992	Mechanical design
CSA certification	LR 54227-5	25.10.1988	Class I
Encl. 3			Groups A, B, C and D
FM certification	J.I. 1Q2A0.AX	06.06.1990	Class I, II, III, Div. 1
			Groups A, B, C, D, E, F, G
FM certification	J.I. 5Y2 A3.AX	26.04.1995	DIV. 2



Air connections

 $3 \times G \ ^{1}\!\!\!/_{4}$ or $3 \times NPT \ ^{1}\!\!\!/_{4}$ (only for version with solenoid value)

Assignment of the air connections for version with solenoid valve Connection 1: Output for logic function 1 Connection 2: Output for logic function 2 Connections 1 and 2: Outputs for logic function 4



Attachment

Mounting parts for attachment to a Type 3278 SAMSON Actuator or to actuators according to VDI/VDE 3845 are available.

Ordering text

Limit Switch Type 3775 -	• • •
Inductive limit switches	
(SJ 3.5 N or SJ 3.5 SN)	1/2/3
Electric limit switches	
Solenoid valve	Without/with
Logic function	1/2/4
Air connections	G 1⁄4 / NPT 1⁄4
Special version	
Accessories	

Specifications subject to change without notice.



T 8378 E