# **GSX SERIES**

# **MICRO SWITCH Safety Limit Switches for** Hazardous Locations

### DESCRIPTION

When the application requires a safety limit switch for hazardous environmental areas which potentially include explosive gas, dust, or fibers, Honeywell offers GSX Series safety limit switches that provide a preferred solution for the hazardous environments while monitoring gate positions. The GSX Series of safety limit switches incorporate the same internal contact block as the Global Safety Limit Switch (GSS Series). All normally closed contacts are positive opening A wide variety of contact blocks and actuator head combinations solve many applications.

The GSX Series safety limit switches are certified for weather-sealed indoor and outdoor environments and are also certified for continuous or intermittent use in hazardous/explosive environments through a number of different independent agencies for global applications.

### DIFFERENTIATION

- Up to four electrically independent contacts (Zb) per limit switch for monitoring of gates
- Designed and agency evaluated for safety functions up to and including a safety integrity level 3 (SIL3)
- Safety industrial limit switch globally certified for hazardous/explosive environments and environmentally sealed
- Gold-plated contacts available for integrity of switch contacts in hostile environments with low energy applications
- · Side rotary actuator head incorporates dual bearing design for increased mechanical life

#### **FEATURES**

- Safety limit switch typically suitable for global hazardous/explosive environments with cULus, ATEX, CE, IEC Ex, INMETRO, and KOSHA/KTL certifications
- Up to four normally closed (NC) contacts per switch or a combination of NC and normally open (NO) contacts per limit switch
- NC contacts are positive opening (+) for positive mode monitoring of gates
- NO contacts available for signal circuits or negative mode monitoring of gates
- Red switch body for easy safety recognition
- Choice of actuator head types: top pin plunger, top roller plunger, top roller lever, or side rotary
- Different threaded conduit options for global applications



#### **POTENTIAL APPLICATIONS**

Access panels, gates, guards, or doors on machinery for:

- Grain elevators and grain processing facilities
- Hydrocarbon and ethanol facilities
- Chemical processing
- Paint booths
- Pharmaceutical processing
- Power generation plants
- Pulp and paper processing

### PORTFOLIO

Honeywell offers other safety "limit" switches which include the noncontact safety switches (FF Series)

and cable/rope-pull safety switches (1CPS & 2 CPS Series). Honeywell safety interlocking switches include

the metal-body EN50041 GK Series, metal-body solenoid (trapped key) GKL/R Series, the plastic-body EN50047 GKE Series, miniature plastic-body GKM Series, and plasticbody GKN Series.

For other hazardous location applications, Honeywell offers a wide range of limit switches in different size packages and hazardous environments. These limit switches include the BX/BX2 Series, CX Series, EX Series, LSX Series, GXS Series, and 14CE100 Series.



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TABLE 1. SPECIFICATIONS	
CHARACTERISTIC	PARAMETER
Description	GSX Series safety limit switches for hazardous areas (explosive environments)
Agency certifications	See Table 3
Housing material	Electrostatic epoxy coated aluminum body and zinc actuator heads
Actuator heads	Side rotary with various lever options, top pin plunger, top roller plunger, top roller lever
Conduit/electrical connection	0.5-14 NPT, 20 mm, PG 13,5, G1/2 (PF1/2)
Contact/switch options and types <sup>1</sup>	1NC/1NO snap action, slow action BBM, or slow action MBB 2NC slow action 2NO slow action 2NC/2NO snap action, slow action BBM 2NC/1NO slow action BBM 3NC/1NO slow action BBM 4NC slow action
Contact design	Double break, electrically separated (Zb); 2NC/2NO snap action, each pole requires same polarity (Za)
Contact material	Silver alloy (standard), gold-plated (optional for low energy applications)
Utilization category	Snap action contacts: AC-15, A600; DC-13, Q300 Slow action contacts <sup>3</sup> : AC-15, A300; DC-13, Q300
Rated operational voltage (Ue)	120 Vac, 240 Vac, 600 Vac, 250 Vdc
Rated operational current (Ie)	6 A, 3 A, 1.2 A, 0.27 A
Thermal current (Ith)	10 A
Rated insulation voltage (Ui)	300 V, 600 V
Rated impulse withstand voltage (Uimp)	2500 V
Short circuit protection device (SCPD)	Class J fuse (10 A/600 V)
Pollution degree	3
Environmental sealing	IP67; NEMA 1, 3, 4, 12, and 13
Operating temperature	-40°C to 70°C [-40°F to 158°F]
Shock	50 g per IEC 60068-2-27
Vibration	10 g per IEC 60068-2-6
MCTF (Mechanical life)	>1,000,000 cycles with single-sided confidence limit of 100%
MCTF (Electrical life)	>25,000 cycles with single-sided confidence limit of 100%
SIL capability <sup>2</sup>	SIL3 capable with HFT =1, SIL2 capable with HFT =0 with reference to IEC61508-2:2010
Proof test interval	1 year

1. All normally closed contacts are positive opening

2. HFT (Hardware Fault Tolerance).

3. Slow action 1NC/1NO contacts: AC-15, A600; DC-13, Q300

TABLE 1. ELECTRICAL SPECIFICATIONS											
		RATED OPERATIONAL CURRENT IE (A) AT RATED OPERATIONAL VOLTAGE UE (V)									
LIZATION C	ATEGORY	24 V	120 V	240 V	380 V	480 V	500 V	600 V			
AC-15	A300	-	6 A	3 A	-	-	-	-			
AC-15	A600	-	6 A	3 A	1.9 A	1.5 A	1.4 A	1.2 A			
DC-13	Q300	2.8 A	0.55 A	0.27 A	-	-	-	-			
Gold-plated	contacts	1 V 10 µA mir	n.; 50 V 100 mA	A max.							

TABLE 3.	AGE	NCY CERTIFIC		DNS										
EUROPE ATEX		EUROPE CE		ANADA UL	USA UL		INTER TION/ IEC EX	۱L	<b>\-</b>	ASIAN CERTIFI CATE KOREA	•	SOUTH AMERICA, BRAZIL	IN	AFETY ITEGRITY EVEL
(Ex)		CE	C				IEC.	1	ĈEx	۶			-	
Sira 08AT- EX1073X	-	DOC A413	E	61730	E617	30	IEC Ex 08.002			KOSHA/k 2013-BO 0400		INMETRO TUV 14.0555X	SI	L3 RA SP11002/02
North Ame	erica	3	С	lass I (Flamma lass II (Combu lass III (Comb	stible	dust) Gro	bups E, I	=, a	nd G (	(Div 1 and	2)			
ATEX and	IEC	Ex		2 GD, Ex d IIC x t IIIC IP6X T8			-40°C t	:0 7	0°C)					
FIGURE 1.	PRO	DDUCT NOME	NCL	ATURE										
<b>GSX</b> Switch Type	Со	A Induit Connection		<b>01</b> Circuitry		A Head Sty	le			<b>1</b> uator tyle		A Lever Roller	-	Modifications/ Specials
<b>GSX Series</b> Hazardous		1/2 in NPT	01	Spap action	Α	Side rotary; momentary		1		ength roller	A	19,0 mm x 6,35 mm [0.75 in x 0.25 in]	1	Clockwise
Area Safety Switch	в	PG 13.5	03		в	Top pin plung	ger	3	Yoke ro	ller	С	nylon roller 24,4 mm x 12,7 mm [1.0 in x 0.5 in] nylon roller	2	Counter-clockwise rotation
	С	20 mm	04	Slow action, 1NC/1 NO, MBB	С	Top roller plu	nger	5	Offset r	oller	D	38,1 mm x 6,35 mm [1.5 in x 0.25 in] nylon roller	3	Head assembled with actuator to right side
	D	G 1/2 (PF 1/2)	05	Slow action, 2NO	D	Top roller leve	er				Е	19,0 mm x 6,35 mm [0.75 in x 0.25 in] bronze roller	4	Head assembled with actuator to left side
			06	Slow action, 2NC							w	40 mm x 12,7 mm [1.5 in x 0.5 in] bronze roller	5	Head assembled with actuator to mounting surface
			07	Snap action, 1NC/1N gold contacts	IO,						Y	50,9 mm x 12,7 mm [2.0 in x 0.5 in] rubber roller	6	Roller perpendicular to mounting surface
			20	Snap action, 2NC/2NO										
			22	gold contacts	IO,									
			33	gold contacts										
			34	Slow action, 1NC/1NO, MBB, gold contacts										
			35	2110, gota contacta	_									
			36	2.110, gota contacto	_									
			40	4110		:: Not all combin se contact Hon			formatior	n or assistance.				
			41	4NC, gold contacts	_									
			42	Slow action.	_									
			43	2NC/1NO, BBM, gold contacts	-									
			44	Slow action,										
			45	2NC/2NO, BBM, gold contacts	_									
			46	Slow action,	_									
			47	3NC/1NO, BBM, gold contacts										

TABLE 4. OR	DER GUIDE						
	CATALOG LISTING	CON- DUIT <sup>1</sup>	HEAD AND LEVER TYPE	CONTACTS	CON- TACT MATE- RIAL	OPER. FORCE OR TORQUE (MAX.)	Bar Chart degrees or mm ■ Contact Closed ■ Contact Open ■ Contact Closed, Differential
	GSXA01A	0.5-14 NPT	Side rotary, no lever furnished, order separately	1NC/1NO snap action	Silver alloy	0,3 Nm [2.6 in lb]	0° 26° 55° <sup>2</sup> 75° 21-22 13-14 12° <sup>1</sup> differential travel
	GSXC22A	20 mm	Side rotary, no lever furnished, order separately	2NC/2NO snap action	Gold- plated	0,3 Nm [2.6 in lb]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	GSXA42A	0.5-14 NPT	Side rotary, no	2NC/1NO slow	Silverallov	0,3 Nm [2.6	0° 26° <sup>2</sup> 75° 11-12
	GSXC42A	20 mm	lever furnished, order separately	action, BBM	Silver alloy	in lb]	11-12 21-22 33-34 38°
	GSXA46A	0.5-14 NPT	Side rotary, no lever furnished, order	3NC/1NO slow	Silver alloy	0,3 Nm [2.6	0°  26°²  75°    11-12  □    21-22  □    31-32  □    43-44  □
	GSXC46A	20 mm	separately	action, BBM	Sliver alloy	in lb]	31-32 43-44 38°
	GSXA01A1A	0.5-14 NPT	Side rotary with 38,1 mm [1.5 in] lever with nylon roller	1NC/1NO snap action	Silver alloy	0,3 Nm [2.6 in lb]	
	GSXC01A1C	20 mm	Side rotary with 38,1 mm [1.5 in] lever with nylon roller <sup>3</sup>	1NC/1NO snap action	Silver alloy	0,3 Nm [2.6 in lb]	0° 26° 55°² 75°
	GSXC01A1E	20 mm	Side rotary with 38,1 mm [1.5 in] lever with copper alloy roller	1NC/1NO snap action	Silver alloy	0,3 Nm [2.6 in lb]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	GSXA07A1A	0.5-14 NPT	Side rotary with 38,1 mm [1.5 in] lever with nylon roller	1NC/1NO snap action	Gold- plated	0,3 Nm [2.6 in lb]	
	GSXC07A1E	20 mm	Side rotary with 38,1 mm [1.5 in] lever with copper alloy roller	1NC/1NO snap action	Gold- plated	0,3 Nm [2.6 in lb]	
	GSXA20A1A	0.5-14 NPT	Side rotary with 38,1 mm [1.5 in] lever with nylon roller	2NC/2NO snap action	Silver alloy	0,3 Nm [2.6 in lb]	0° 26° 55°2 75° 11-12 21-22 13-14 23-24
	GSXA22A1A	0.5-14 NPT	Side rotary with 38,1 mm [1.5 in] lever with nylon roller	2NC/2NO snap action	Gold- plated	0,3 Nm [2.6 in lb]	13-14 23-24 12 <sup>01</sup> differential travel
	GSXA42A1E	0.5-14 NPT	Side rotary with 38,1 mm [1.5 in] lever with	2NC/1NO slow	Silver alloy	0,3 Nm [2.6	0° 26°² 75°
	GSXC42A1E	20 mm	copper alloy roller	action, BBM	-	in lb]	11-12 21-22 33-34
	GSXA43A1E	0.5-14 NPT	Side rotary with 38,1 mm [1.5 in] lever with copper alloy roller	2NC/1NO slow action, BBM	Gold- plated	0,3 Nm [2.6 in lb]	33-34 <b>38°</b>

 $^{\rm 1}$  Other conduit options are available, reference Product Nomenclature (Figure 1) on page 3.

<sup>2</sup> Positive opening occurs.

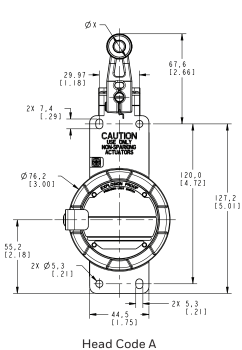
 $^3$  Nylon roller (Ø19 x 6,35) replaced with nylon roller (Ø25 x 12,7) .

TABLE 4. OR	DER GUIDE						
	CATALOG LISTING	CON- DUIT <sup>1</sup>	HEAD AND LEVER TYPE	CONTACTS	CON- TACT MATE- RIAL	OPER. FORCE OR TORQUE (MAX.)	Bar Chart degrees or mm ■ Contact Closed ■ Contact Open ■ Contact Closed, Differential
	GSXA46A1E	0.5-14 NPT	Side rotary with 38,1 mm [1.5 in] lever with copper alloy roller	3NC/1NO slow	Silver alloy	0,3 Nm [2.6	0°  26°²  75°    11-12
	GSXC46A1E	20 mm		action, BBM	-	in lb]	31-32 43-44 38°
	GSXA03B	0.5-14 NPT	Top pin plunger	1NC/1NO slow action, BBM	Silver alloy	16,0 N [3.6 lb]	37,5 35,0 <sup>2</sup> 30,5 21-22 13-14 34,0 ↔
•	GSXA42B	0.5-14 NPT	т., I	2NC/1NO slow	Silver alloy	16,0 N	37,5 35,0 <sup>2</sup> 30,5 11-12 21-22 33-34 ↔
	GSXC42B	20 mm	Top pin plunger	action, BBM	Sliver alloy	[3.6 lb]	21-22 33-34 34,0 ↔
	GSXA44B	0.5-14 NPT	Top pin plunger	2NC/2NO slow action, BBM	Silver alloy	16,0 N [3.6 lb]	37,5 35,0 <sup>2</sup> 30,5 11-12 21-22 33-34 43-44 34,0
	GSXA46B	0.5-14 NPT	Top pin plunger	3NC/1NO slow		16,0 N [3.6 lb]	37,5 35,0 <sup>2</sup> 30,5
	GSXC46B	20 mm		action, BBM	Silver alloy		11-12 21-22 31-32 43-44 34,0
1	GSXA42C	0.5-14 NPT	Ten roller plunger	2NC/1NO slow action, BBM	Silver alloy	16,0 N [3.6 lb]	50,5 48,0 <sup>2</sup> 43,5 11-12 21-22
	GSXC42C	20 mm	Top roller plunger				21-22 33-34 47,0
	GSXA46C	0.5-14 NPT	Top roller plunger	3NC/1NO slow	Silver alloy	16,0 N [3.6 lb]	50,5  48,0 <sup>2</sup> 43,5    11-12  □    21-22  □    31-32  □
	GSXA46C	20 mm	Top Tottor planger	action, BBM	ontor anoy		31-32 43-44 47,0
9	GSXA42D	0.5-14 NPT	<b>T</b>	2NC/1NO slow	01	9,5 N	65,2 61,0 <sup>2</sup> 52,0 11-12 21-22
	GSXC42D	20 mm	Top roller lever	action, BBM	Silver alloy	[2.1 lb]	21-22 33-34 ➡ ➡ ➡ ➡ ➡ ➡ ➡
	GSXA46D	0.5-14 NPT	Top roller lever	3NC/1NO slow	Silver alloy	9,5 N	65,2    61,0²    52,0      11-12    □    □      21-22    □    □      31-32    □    □      43-44    □    □
	GSXC46D	20 mm		action, BBM		[2.1 lb]	31-32 43-44 59,1

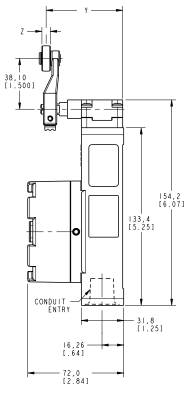
 $^{\rm 1}$  Other conduit options are available, reference Product Nomenclature (Figure 1) on page 3.

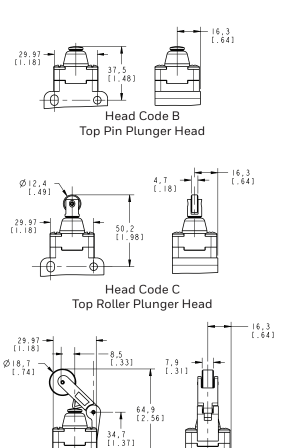
<sup>2</sup> Positive opening occurs

#### FIGURE 2. MOUNTING DIMENSIONS MM [IN]



Side Rotary Head with GLZ51 Lever





Head Code D Top Roller Lever Head

TABLE 5. MC	TABLE 5. MOUNTING DIMENSIONS FOR HEAD CODE A (SIDE ROTARY) AND LEVERS WITH ROLLERS									
ACTUATOR CODE	REPLACEMENT LEVER	ROLLER MATERIAL	"X" DIM. Ø	"Y" DIM.	"Z" DIM WIDTH					
1A	GLZ51A	Nylon	19,0 mm [0.75 in]	55,9 mm [2.20 in]	6,4 mm [0.25 in]					
1C	-	Nylon	25,4 mm [1.00 in]	59,2 mm [2.33 in]	12,7 mm [0.50 in]					
1D	GLZ51D	Nylon	38,1 mm [1.50 in]	55,9 mm [2.20 in]	6,4 mm [0.25 in]					
1E	GLZ51E	Bronze	19,0 mm [0.75 in]	55,9 mm [2.20 in]	6,4 mm [0.25 in]					
1Y	GLZ51Y	Rubber	50,0 mm [1.97 in]	57,7 mm [2.27 in]	9,9 mm [0.39 in]					
ЗА	GLZ53A	Nylon	19,0 mm [0.75 in]	55,9 mm [2.20 in]	6,4 mm [0.25 in]					
ЗE	GLZ53E	Bronze	19,0 mm [0.75 in]	55,9 mm [2.20 in]	6,4 mm [0.25 in]					
5A	GLZ55A	Nylon	19,0 mm [0.75 in]	83,2 mm [3.28 in]	6,4 mm [0.25 in]					
5E	GLZ55E	Bronze	19,0 mm [0.75 in]	83,2 mm [3.28 in]	6,4 mm [0.25 in]					

#### **TABLE 6. FUNCTIONAL SAFETY INFORMATION**

Safety function: The functionality of the certified device that has been assesed for use by safety functions is to open the normally closed (NC) contacts on the actuation of the switch. The user should note the number of cycles fo rwhich the safety-related data is valid.

Summary of IEC 61508-2	2 Clauses 7.4.2 and 7.4.4	GSX (GSX***A-D**-*) PROOF SAF	VERDICT				
Architectural constraints &	& type of product A/B	HFT = 0	HFT=0 HFT=1				
Safe failure fraction (SFF)		82 %	82%	HFT 0	HFT 1		
		62 70	0270	SIL 2	SIL 3		
Random hardware	$\lambda_{\text{DD}}$	0.00E+00	0.00E+00				
failures (h <sup>-1</sup> )	λ <sub>du</sub>	2.61E-08	2.61E-09				
Random hardware	$\lambda_{\text{SD}}$	0.00E+00	0.00E+00				
failures (h <sup>-1</sup> )	λ <sub>su</sub>	1.15E-07	1.16E-08				
Diagnostic coverage (DC)		0.00 %	0.00 %				
PFD @ PTI = 730 hrs., MTT	R = 8 hrs.	1.14-E-04	1.15-E-05				
Probability of dangerous failure (high demand - PFH) (h <sup>-1</sup> )		2.61E-08	2.61E-09				
Hardware safety integrity	compliance	Route 1 <sub>H</sub>					
Systematic safety integrity	/ compliance	see report R700127229C (Route 1 <sub>s</sub> )					
Systematic capability (SC	1, SC 2, SC 3, SC 4)	SC3					
Hardware safety integrity	achieved	SIL 2 achieved with HFT=0 SIL 3 achieved with HFT=1					

#### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

# A WARNING

- Consult with local safety agencies and their requirements when designing a machine-control link, interface and all control elements that affect safety.
- Strictly adhere to all installation instructions.

Failure to comply with these instructions could result in death or serious injury.

## A WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

#### FOR MORE INFORMATION

Honeywell Sensing and Internet of Things services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing, or the nearest Authorized Distributor, visit sensing.honeywell.com or call:

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