Safety in System
Protection for man and machine

# AZM201 THE VERSATILE SOLENOID INTERLOCK







- High holding force  $F_{zh} = 2,000 \text{ N}, F_{max} = 2,600 \text{ N}$
- Latching force approx. 30 N
- Individually coded version with coding level "High" according to ISO 14119
- Suitable for applications up to Cat. 4 / PL e / SIL 3

- Compatible with 40 mm profiles
- For hinged and sliding guards
- Series-wiring without reduction of the safety level

# **AZM201**THE VERSATILE SOLENOID INTERLOCK



**Door handle actuator**The door handle actuator enables intuitive operation



Actuator with rotating knob



Actuator with emergency exit
Door handles inside and outside
of the hazardous area

The AZM201 solenoid interlock is versatile in use and configuration.

It has been optimised for attachment to 40 mm profiles and can be complemented by a wide range of actuators.

The range includes compact actuators for sliding doors and actuators for rotating doors with handles, with or without three-point locking.

The actuators can be optionally assembled with emergency exit or lockout tag.

# **THE AZM201 PRODUCT FAMILY**SYSTEM OVERVIEW

# 1. Switchgear



AZM201Z or AZM201B Solenoid interlock Solenoid interlock or actuator monitoring



**AZM201D**Safety switch with interlocking function
Solenoid interlock and actuator monitoring

### 2. Actuator



**B1** For sliding doors



**B30** For hinged guards

# 3. Accessories



**RF-AZM200**Retrofit kit for manual release or emergency exit



Various mounting plates



**AZM201 AS-i**Solenoid with AS interface
Interlock or actuator monitoring
Interlock and actuator monitoring



**AZM201-...-2965**Solenoid interlock
with freely assignable pushbutton
and LED



**AZ201 or AZ201 AS-i**Safety switch without interlocking function Standard or with AS interface



**B30 with locking rod**For rotating doors with three-point locking



**B40** For rotating doors with overlapping folds



**Lockout tags**For the switchgear



RF-AZ/AZM200-B30-SZ Retrofit kit for lockout tag at actuator



BDF200 Control panel



# THE AZM201 PRODUCT FAMILY THE VERSATILE SOLENOID INTERLOCK AZM201

### **SOLENOID INTERLOCK AZM201**

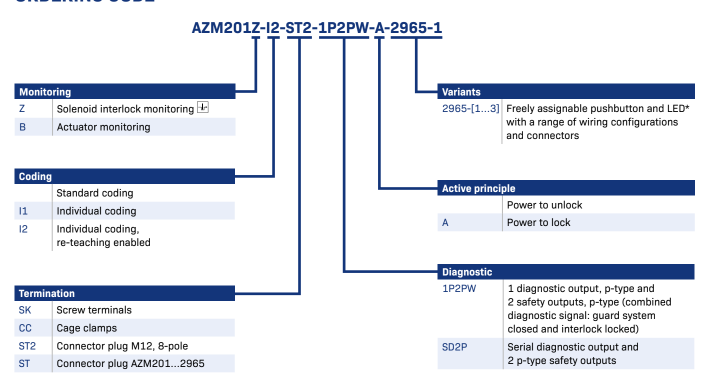
- Interlock or actuator monitoring
- Individually coded version with coding level "High" according to ISO 14119
- Suitable for applications up to Cat. 4 / PL e / SIL 3
- Optionally equipped with a freely assignable pushbutton and signal LED





AZM201

AZM201...-2965



<sup>\*</sup> with connector only

# SAFETY SWITCH AZM201D WITH DUAL SAFETY FUNCTION

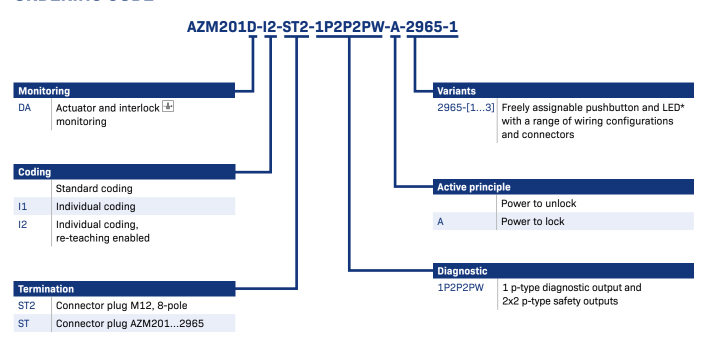
- Two safety functions into one module
- Safety guard monitoring: two safety outputs signal a closed door or door left ajar
- Interlock monitoring: two additional safety outputs signal the locked status
- Optionally equipped with a freely assignable pushbutton and signal LED





AZM201D

AZM201D-...-2965



<sup>\*</sup> with connector only

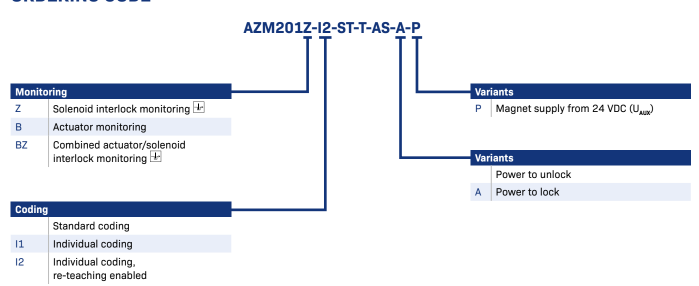
# THE AZM201 PRODUCT FAMILY THE VERSATILE SOLENOID INTERLOCK AZM201

# SOLENOID INTERLOCK AZM201-AS

- Integrated AS-Interface
- Interlock or actuator monitoring, interlock and actuator monitoring
- Suitable for applications up to Cat. 4 / PL e / SIL 3



AZM201-AS



# SAFETY SWITCH WITHOUT INTERLOCKING FUNCTION AZ201 OR AZ201 AS-INTERFACE

- The same design enables use with AZM201 solenoid interlocks on the same machine with a uniform appearance
- RFID technology for needs-based protection against tampering
- Optional AS-Interface

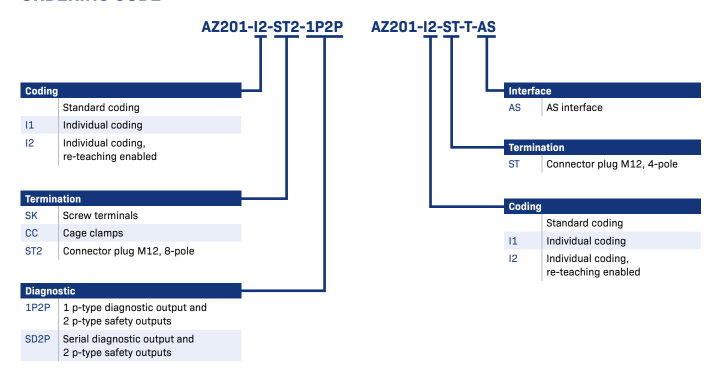




AZ201

AZ201-AS

# **ORDERING CODE**



S SCHMERSAL 9

# THE AZM201 PRODUCT FAMILY ACTUATOR

### **ACTUATOR B30**

The B30 door handle actuator is available with a traditional door handle or rotary button for easy and intuitive operation. It also means that an otherwise additional door handle can be dispensed with.

Another advantage is that when opening, the actuator tongue moves into the actuator housing, minimising the risk of injury on the protruding actuator.

All actuators are available for both left and right hinged doors.

There is also an actuator type with additional locking rods for larger doors and double doors

The rod retracts or extends when the door handle is actuated and engages at the top and bottom of the safety guard frame. This ensures reliable three-point locking.



With locking rod







With rotating knob

# **ACCESSIBLE HAZARDOUS AREAS**

The hazardous areas of machinery and systems can be so large that people are able to access them in full.

The Machinery Directive stipulates that in such cases, it must be impossible for people to become trapped in the hazardous area.

To prevent this from happening, the interlocks can be equipped with an emergency exit function. These allow people to exit the hazardous area without the need to use tools.

# LOCKOUT TAG AND EMERGENCY EXIT

The door handle actuator can be configured with a lockout tag and/or emergency exit in the hazardous area.









With lockout tag

Emergency exit with door handle made from plastic

Emergency exit with door handle made from metal

Emergency exit with inset handle



<sup>\*</sup> Only for mounting outside

# THE AZM201 PRODUCT FAMILY ACTUATOR

### **ACTUATOR B1**

Compact actuators are available for sliding doors. All actuators are available for both left and right hinged doors.

The PO variant allows a sliding door to be opened in an emergency by pulling on a release cord attached to the eyelet on the actuator tongue.



**Actuator B1** 



Actuator B1 with emergency exit



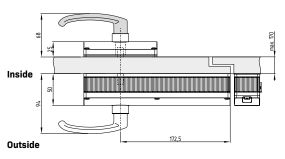
### **ACTUATOR B40**

Its special shape means that the B40 actuator can be mounted to hinged doors with overlapping folds.

The safety guard can be opened and closed from outside by turning the door-handle.



B40 actuator - shown here with door handle



Door with overlapping folds



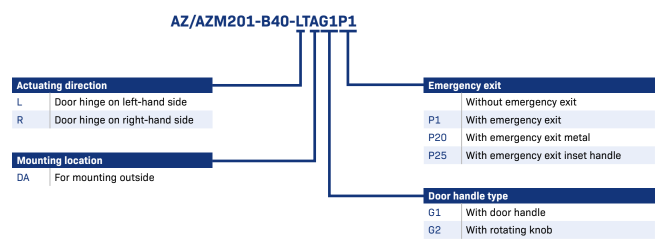
Emergency exit with door handle made from plastic



Emergency exit with door handle made from metal



Emergency exit with inset handle



# THE AZM201 PRODUCT FAMILY PROTECTING HUMANS AND MACHINES

### **PROTECTING HUMANS AND MACHINES**

Different versions of the AZM201 solenoid interlock are available according to requirements, as well as a simple AZ201 safety switch without interlock function.

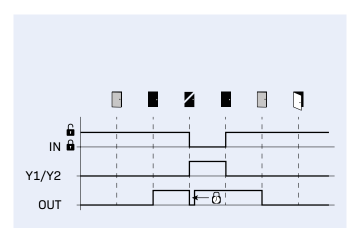
The safety switch that you choose will depend on the results of the risk assessment.

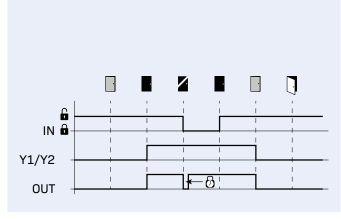
# AZM201Z SOLENOID INTERLOCK MONITORING

The safety outputs of the AZM201Z solenoid interlock are enabled only when the safety guard is closed and the interlock is locked. This variant is primarily for personal safety.

# AZM201B ACTUATOR MONITORING

The AZM201B version (actuator monitoring) can be used for applications where process protection is required. The safety outputs of this variant are already enabled when the safety guard is closed. With this device, the solenoid interlock must not be imperatively locked.





### Key

IN Solenoid control (closed current version)

Y1/Y2 Interlock monitoring 

OUT Diagnostic output

Key

IN Solenoid control (closed current version)

Y1/Y2 Safety guard monitoring OUT Diagnostic output

Door ajar, actuator not inserted Door closed, actuator inserted Door not locked

Safety guard locked

Safety guard open

Locking time:

150 ... 250 ms, typically 200 ms

Cock

☐ Unlock

# AZM201D SOLENOID INTERLOCK AND ACTUATOR MONITORING

With the AZM201D safety switch with interlock function, both the position of the safety guard and the interlock are monitored.

# Y1/Y2 Y3 Y4 OUT

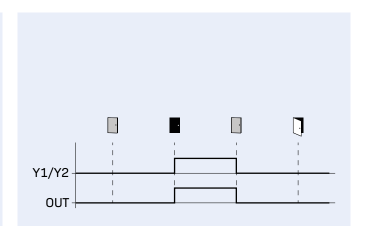
# Key

IN Solenoid control (closed current version)

Y1/Y2 Safety guard monitoring Y3/Y4 Interlock monitoring III
OUT Diagnostic output

# AZ201 WITHOUT LOCKING FUNCTION

With the AZ201 safety switch, only the position of the safety guard is monitored. There is no integrated guard locking function.



### Key

Y1/Y2 Safety guard monitoring
OUT Diagnostic output

# THE AZM201 PRODUCT FAMILY AZM201 WITH CONVENTIONAL DIAGNOSTICS

# AZM201 WITH CONVENTIONAL DIAGNOSTICS

The microprocessor technology in the solenoid interlock enables comprehensive diagnostics of the respective operating status. The AZM201 solenoid interlock with conventional diagnostics function has a short-circuit proof diagnostic output that can be used for central visualisation or control functions, e.g. in a PLC.

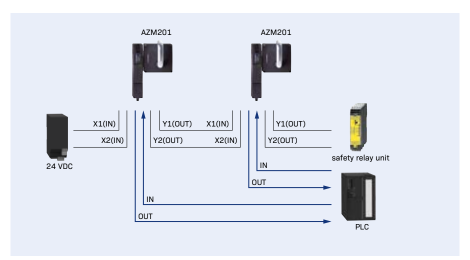
The current system status can be derived from a combination of signals from the solenoid interlock control, the safety outputs and the diagnostic output.

### **ERROR**

Errors, which no longer guarantee the function of the safety switchgear (internal errors) cause the safety outputs to be disabled. Any error that does not immediately affect the safe functionality of a solenoid interlock will lead to a delayed shutdown. The error is indicated by flashing codes from the red LED on the device.

### **ERROR WARNING**

In the event of an error warning, the safety outputs remain enabled until delayed shutdown. The diagnostic output is disabled. This signal combination can be used to stop the machine in a controlled manner. In this way, the process can be shut down in a controlled manner. This prevents the breakage of tools and workpieces and increases the availability of the machine.



### Key

IN Solenoid control

Y1/Y2 Interlock monitoring 🖶

OUT Conventional diagnostic output

# THE AZM201 PRODUCT FAMILY AZM201 WITH SERIAL DIAGNOSTICS

# AZM201 WITH SERIAL DIAGNOSTICS

Electronic safety sensors and interlocks with SD interface are capable of transmitting comprehensive status and diagnostics data to a superior machine control system. The data from series-connected safety switchgear are sent to a SD gateway via the SD bus and transmitted to industrial field bus protocols.

The SD interface also allows safety interlocks to be locked and unlocked individually, as well as configured. Consequently, on the AZM201, for example, information can be output as to whether a door was ajar, the actuator retracted and ultimately locked. Up to 31 devices can be connected to one SD bus in series.

# SD GATEWAYS AND SAFETY CONTROLLERS

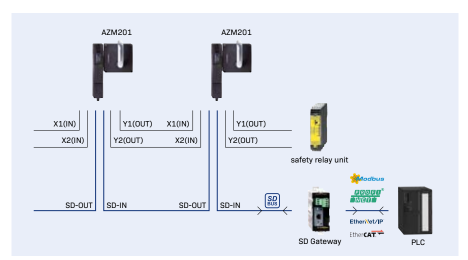
The diagnostic signal can be fed to the superior control via different SD gateways.



### **INSTALLATION AIDS**

Various installation aids are available for easy and fail-safe installation.





### Key

Y1/Y2 Interlock monitoring 
SD-IN/OUT Solenoid control and serial diagnostic input/output

# **TECHNICAL DATA**

# AZM201 AND AZ201

# **TECHNICAL DATA**

■ AZM201		■ AZN	//201D	■ AZM201 AS	■ AZ201	■ AZ201 AS	
nical features							
Electrical characteristics							
Holding force F <sub>zh</sub> /F <sub>max</sub>	2000 N / 2600 N	2 000 N	/ 2600 N	2000 N / 2600 N	_	_	
Operating voltage	24 VDC	24	VDC	26.5 31.6 VDC	24 VDC	26.5 31.6 VI	
Mechanical data		1					
Dimensions (W x H x D)	40 x 220 x 50 mm	40 x 220	x 50 mm	40 x 220 x 50 mm	40 x 220 x 50 mm	40 x 220 x 50 n	
Ambient conditions		'					
Ambient temperature	−25 °C +60 °C	−25 °C .	+60 °C	−25 °C +60 °C	−25 °C +70 °C	−25 °C +65	
Degree of protection	IP66, IP67	IP66	, IP67	IP66, IP67	IP66, IP67	IP66, IP67	
ty classification of the interlo	cking function						
Standards	ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508		ISO 13849-1, IEC 61508	ISO 13849-1, IEC 61508	ISO 13849-1 IEC 61508	
PL	е	e 1)	d <sup>2)</sup>	е	е	е	
Control category	4	4 1)	3 <sup>2)</sup>	4	4	4	
PFH	1.9 x 10 <sup>-9</sup> / h	5.7 x 10 <sup>-10</sup> /h <sup>1)</sup>	2.4 x 10 <sup>-9</sup> /h <sup>2)</sup>	1.81 x 10 <sup>-9</sup> / h	1.9 x 10 <sup>-9</sup> / h	1.81 x 10 <sup>-9</sup> / l	
SIL	3	3 1)	2 2)	3	3	3	
ty classification of the interlo	ock function						
Standards	ISO 13849-1, IEC 61508		_	ISO 13849-1, IEC 61508	_	_	
PL	d <sup>3)</sup>		_	4)	_	_	
Control category	2 3)		_	4)	_	_	
PFH	1.0 x 10 <sup>-8</sup> /h <sup>3)</sup>		_	4)	_	_	
SIL	2 <sup>3)</sup>		_	4)	_	_	
ificates							
Certificates	TUV c Wus	THE STATE OF THE S	<b>/</b> շ <mark>Մ</mark> Նսs	CUL)us	TUV c(UL)us	TUV:(II)	
	EHL		AL CAR		EHE		

<sup>1)</sup> Safety guard monitoring Y1 and Y2

<sup>&</sup>lt;sup>2)</sup> Interlock monitoring Y3 and Y4

<sup>3)</sup> Values for variant Z (interlock monitoring) and with conventional diagnostics
4) The safety level of the release function is determined exclusively by the external safety power shutdown.

# **PRODUCT SELECTION**

# **ACTUATOR**

# **ACTUATOR**

Series	Door	ninge	Emergency exit		Material
	Left	Right	P0		number
	_			AZ/AZM201-B1-LT	103013493
AZ/AZM	•		•	AZ/AZM201-B1-LTP0	103013496
201-B1				AZ/AZM201-B1-RT	103013494
		•	•	AZ/AZM201-B1-RTP0	103013495

Series	Door	hinge	Mou	nted	Door	Ro-	Emer	gency exit			Locking	Lock-	Туре	Material
	Left   Right		<b>.</b>			tating knob	with- out	Included in standard version	film	film	rod	out tag		number
	Left	Right	In- side	Out- side	G1	G2		P1	P20	P25	P30/P31			
			•					•					AZ/AZM201-B30-LTIG1P1	103025197
							•						AZ/AZM201-B30-LTAG1	103013501
				-				•					AZ/AZM201-B30-LTAG1P1	103013498
								•				•	AZ/AZM201-B30-LTAG1P1-SZ	103013500
													AZ/AZM201-B30-LTAG1P20	103027215
	_											•	AZ/AZM201-B30-LTAG1P20-SZ	103026322
	•									•			AZ/AZM201-B30-LTAG1P25	103028172
											•		AZ/AZM201-B30-LTAG1P30	103015820
											•		AZ/AZM201-B30-LTAG1P31	103015821
											•	•	AZ/AZM201-B30-LTAG1P31-SZ	103015822
AZ/AZM						•	-						AZ/AZM201-B30-LTAG2	103030662
201-B30								•					AZ/AZM201-B30-LTAG2P1	103025248
			•					•					AZ/AZM201-B30-RTIG1P1	103025195
							•						AZ/AZM201-B30-RTAG1	103013502
								•					AZ/AZM201-B30-RTAG1P1	103013497
								•				•	AZ/AZM201-B30-RTAG1P1-SZ	103013499
									•			•	AZ/AZM201-B30-RTAG1P20-SZ	103026321
		•											AZ/AZM201-B30-RTAG1P25	103028173
											•		AZ/AZM201-B30-RTAG1P30	103015823
											•		AZ/AZM201-B30-RTAG1P31	103015824
											•	•	AZ/AZM201-B30-RTAG1P31-SZ	103015825
						•		•					AZ/AZM201-B30-RTAG2P1	103025247
								•					AZ/AZM201-B40-LTAG1P1	103016806
AZ/AZM	•			•	•				•				AZ/AZM201-B40-LTAG1P20	103016808
201-B40								•			İ		AZ/AZM201-B40-RTAG1P1	103016807
		•		•	•				•				AZ/AZM201-B40-RTAG1P20	103016809

The actuators are not included with the solenoid interlocks/safety switches. Further actuator versions are available on request.

# **PRODUCT SELECTION**

# SOLENOID INTERLOCK AZM201

# **SOLENOID INTERLOCK AZM201**

Range		Coding	Termination	Latching force	Diagnostic and safety outputs
			Screw terminals		1 diagnostic output and 2 safety outputs, all p-type, combined diagnostic signal
				Serial diagnostic output and 2 safety outputs, all p-type	
	Other death and in	M23 connector			
	Standard coding	M12 connector		1 diagnostic output and 2 safety outputs, all p-type, combined diagnostic signal	
no.					Serial diagnostic output and 2 safety outputs, all p-type
AZM201	1 1		Cage clamps	30 N	
	l	Individual coding	Screw terminals	30 11	
			M12 connector		1 diagnostic output and 2 safety outputs, all p-type, combined diagnostic signal
			Cage clamps		
					Serial diagnostic output and 2 safety outputs, all p-type
	Individual coding, re-teaching enabled	Screw terminals		1 diagnostic output and 2 safety outputs,	
			M12 connector	-	all p-type, combined diagnostic signal
					Serial diagnostic output and 2 safety outputs, all p-type

# **SOLENOID INTERLOCK AZM201 AS INTERFACE**

Range	Coding	Termination	Latching force	Supply Interlocking solenoid	Special features
		Connector M12, 4-pole	30 N	AUX Power	Manual release
	Standard coding  Individual coding				Manual release
A7M001 AC					Manual release
AZM201 AS					Manual release
					Manual release
<b>T</b>					Manual release

<sup>1)</sup> Other versions with different wiring configurations are available on request



	Special features	Guard locking monitored	Actuator monitoring	Power to lock	Power to unlock	Type designation	Material number
		•		•		AZM201Z-SK-T-1P2PW-A	103016752
					•	AZM201B-SK-T-1P2PW	103013910
	Manual release		•	•		AZM201B-SK-T-1P2PW-A	103013911
	Widirda release				•	AZM201Z-SK-T-1P2PW	103013908
					•	AZM201Z-SK-T-SD2P	103032241
	Freely assignable				•	AZM201Z-ST-T-1P2PW-2965-1	103025499
	pushbutton and LED <sup>1</sup> )			•		AZM201Z-ST-T-1P2PW-A-2965-1	103025498
						AZM201B-ST2-T-1P2PW	103032935
		•	_	•		AZM201B-ST2-T-1P2PW-A	103031956
					•	AZM201Z-ST2-T-1P2PW	103013909
				•		AZM201Z-ST2-T-1P2PW-A	103016753
					•	AZM201Z-ST2-T-SD2P	103032731
				•		AZM201Z-ST2-T-SD2P-A	103032732
						AZM201Z-CC-T-1P2PW	103013912
				•		AZM201Z-CC-T-1P2PW-A	103017023
					•	AZM201Z-I1-SK-T-1P2PW	103013483
					•	AZM201Z-I1-ST2-T-1P2PW	103013485
			•		•	AZM201B-I2-CC-T-1P2PW	103013488
	Manual release				•	AZM201Z-I2-CC-T-1P2PW	103013487
				•		AZM201Z-I2-CC-T-1P2PW-A	103017027
		_			•	AZM201Z-I2-CC-T-SD2P	103032138
			_		•	AZM201B-I2-SK-T-1P2PW	103013490
			•	•		AZM201B-I2-SK-T-1P2PW-A	103013491
					•	AZM201Z-I2-SK-T-1P2PW	103013484
		_		•		AZM201Z-I2-SK-T-1P2PW-A	103016780
		•			•	AZM201Z-I2-ST2-T-1P2PW	103013486
				•		AZM201Z-I2-ST2-T-1P2PW-A	103013489
			•	•		AZM201B-I2-ST2-T-1P2PW-A	103025461
		•			•	AZM201Z-I2-ST2-T-SD2P	103013492

Guard locking monitored	Actuator monitored	Power to lock	Power to unlock	Type designation	Material number
	•			AZM 201B-ST-T-AS-A-P	103025301
•			•	AZM 201Z-ST-T-AS-P	103025866
•	•		•	AZM 201BZ-ST-T-AS-P	103025873
	•	•		AZM 201B-I2-ST-T-AS-A-P	103025857
•			•	AZM 201Z-I2-ST-T-AS-P	103025868
•	•		•	AZM 201BZ-I2-ST-T-AS-P	103025874



# **PRODUCT SELECTION**

# SAFETY SWITCHES AZM201 AND AZ201

# **SAFETY SWITCH AZM201D WITH DUAL SAFETY FUNCTION**

Range	Coding	Termination	Latching force	Diagnostic and safety outputs	Туре	Material number
	Standard coding			1 diagnostic output, 2 safety outputs, safety guard monitoring, 2 safety outputs,	AZM201D-ST2-T-1P2P2PW	103026879
AZM201D	Individual coding, re-teaching enabled	Connector	30 N	interlock monitoring, p-type, combined diagnostic signal, closed-circuit version	AZM201D-I2-ST2-T- 1P2P2PW	103026877

# SAFETY SWITCH AZ201 WITHOUT SOLENOID INTERLOCK

Range		Coding	Termination	Latching force	Diagnostic and safety outputs	Туре	Material number
			Cage clamps		Diagnostic output and 2 safety outputs, all p-type	AZ201CC-T-1P2P	103015814
		Standard coding	Screw terminals	30 N		AZ201SK-T-1P2P	103015815
AZ201			Connector			AZ201ST2-T-1P2P	103015816
AZ201		Individual	Cage clamps			AZ201-I2-CC-T-1P2P	103015817
	<b>T</b>	coding, re-teaching enabled	Screw terminals			AZ201-I2-SK-T-1P2P	103015818
			Connector			AZ201-I2-ST2-T-1P2P	103015819

# SAFETY SWITCH AZ201 WITHOUT SOLENOID INTERLOCK WITH AS INTERFACE

Range		Coding	Termination	Latching force	Diagnostic and safety outputs	Туре	Material number
AZ201 AS		Standard coding				AZ201-ST-T-AS	103027843
	E I V	Individual coding, re-teaching enabled	Connector M12, 4-pole	30 N	Diagnostic output and 2 safety outputs, all p-type	AZ201-I2-ST-T-AS	103027849

# **WIDE RANGE OF ACCESSORIES**

# FOR THE AZM201 AND AZ201 PRODUCT FAMILY

# **ACCESSORIES**

Designation		Description	Туре	Material number
MP AZ/AZM200	••	■ Mounting plate for AZM201	MP AZ/AZM200	101188600
MP AZ/AZM200-B30	•	■ Mounting plate for AZ/AZM201-B30-G1/G2	MP AZ/AZM200-B30	101194218
MP AZ/AZM200-P1	' · · · '	■ Mounting plate for AZ/AZM201-B30-P1	MP AZ/AZM200-P1	101194224
MP-AZ/AZM200-P20	. •	■ Mounting plates for AZ/AZM201-B30-P20	MP-AZ/AZM200-P20	101185694
MP BDF 200		■ Mounting plates for AZ/AZM201-B30-G1/G2 AZM201 + BDF200	MP BDF 200	101214126
Emergency release	<b>(6)</b>	■ Retrofit kit for emergency release	RF-AZM200-N	103003543
Emergency exit		■ Retrofit kit for emergency exit	RF-AZM200-T	103004966
Lockout tag		■ Lockout tag with 5 holes for complex systems prevents actuation of the switch. Suitable for mounting inside and outside of the hazardous area to protect against accidental closure, e.g. during assembly work.	SZ 200	101194438
Lockout tag		■ Lockout tag with 6 holes for complex systems prevents actuation of the switch. Suitable for mounting inside and outside of the hazardous area to protect against accidental closure, e.g. during assembly work.	SZ 200-1	101196397
Lockout tag		■ Retrofit kit for lockout tag at actuator B30	RF-AZ/AZM 200-B30-SZ	103001074
Centering device		■ Centering device for pre-positioning	Mounting outside: TFA-020	101172607
Centering advice	7	- contenting device for pre-positioning	Mounting inside: TFI-020	101172609

S SCHMERSAL 23

# THE SCHMERSAL GROUP PROTECTION FOR MAN AND MACHINE

In the demanding field of machine safety, the owner-managed Schmersal Group is one of the international market leaders. The company, which was founded in 1945, has a workforce of about 2000 people and seven manufacturing sites on three continents along with its own companies and sales partners in more than 60 countries.

Customers of the Schmersal Group include global players from the area of mechanical engineering and plant manufacturing as well as operators of machinery. They profit from the company's extensive expertise as a provider of systems and solutions for machine safety. Furthermore, Schmersal specialises in various areas including food & beverage, packaging, machine tools, lift switchgear, heavy industry and automotive.

A major contribution to the systems and solutions offered by the Schmersal Group is made by tec.nicum with its comprehensive range of services: certified Functional Safety Engineers advise machinery manufacturers and machinery operators in all aspects relating to machinery and occupational safety – and do so with product and manufacturer neutrality. Furthermore, they design and realise complex solutions for safety around the world in close collaboration with the clients.



### **SAFETY PRODUCTS**

- Safety switches and sensors, solenoid interlocks
- Safety controllers and safety relay modules, safety bus systems
- Optoelectronic and tactile safety devices
- Automation technology: position switches, proximity switches

### **SAFETY SYSTEMS**

- Complete solutions for safeguarding hazard areas
- Individual parametrisation and programming of safety controllers
- Tailor-made safety technology be it for individual machines or a complex production line
- Industry-specific safety solutions

### **SAFETY SERVICES**

- tec.nicum academy Seminars and training
- tec.nicum consulting Consultancy services
- tec.nicum engineering –
   Design and technical planning
- tec.nicum integration –
   Execution and installation





x.000 / L+W / 11.2020 / Teile-Nr. 103039562 / EN / Ausgabe 01

