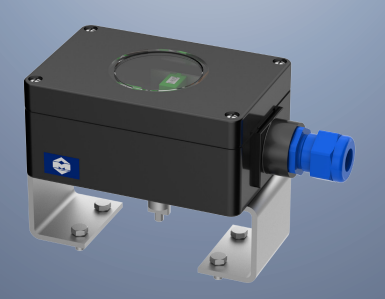
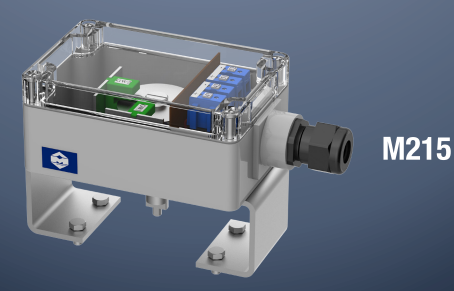


A110



V215



AMG-PESCH LIMIT SWITCH BOX UNITS A110 (ATEX) V215 (ATEX) M215 (IP65)

WITH PROXIMITY SENSOR

DECLARATION OF CONFORMITY ATEX ACC. TO DIRECTIVE 2014/34/EU (ATEX) ZONE 1 (2) GAS, STEAM, ZONE 21/22 DUST

A110 – EC TYPE-EXAMINATION CERTIFICATE NO. 195-03 7047

V215 - EC TYPE-EXAMINATION CERTIFICATE NO. 195-03 7047

INTERFACE ACC. TO VDI / VDE 3845

AMG-PESCH®





an **ERIKS** company

QUALITY IS OUR DRIVE

AMG-PESCH®





an **ERIKS** company

Under the names PESCH, AMG and ABK, we are manufacturers and suppliers of complete solutions for valves, pneumatic actuators and controls.

We are active world wide, supported by a network of sales representatives and distributors, supported by our own subsidiaries and group companies.

Our activities comprise the design, manufacturing and sales of high quality pneumatic rack and pinion actuators and related control equipment. These are combined with standard valves from recognised brands or, in case of "ABK", with customised, tailor made solutions, of our own production.

The compact design, high performance valves and actuators of AMG - PESCH are specified where fluids are to be safely and efficiently transmitted in all fields of flow technology and automation. In addition to the company headquarters in Cologne, another site is operated in Zwenkau (Germany).

AMG - Pesch is supported by a reliable team of around 80 employees with a wide-range of expertise, many years of experience and Knowhow, a mature and extensive product range and the latest technology in the field of flow technology and automation.

These factors have made the company one of Germany's leading providers to this industry.

The acquisition of the main assets and commercial activities of AMG - Pesch by ERIKS in 2011 will allow us to continue completing and developing our product range and to further increase customer satisfaction.

Please contact us- we would be happy to provide you with more details and help in choosing your ideal combination. In addition, being part of ERIKS, we can offer you a wide range portfolio of technical products (www.eriks.com).

Quality is our drive



A110 (ATEX) (IP67)



CHARACTERISTICS

- The appliance A110 is certified to Protection class II 2GD Ex ib IIC T4 and Ex ibD21 T 130 ° C under EC Type Examination certificate Nr.: 19503 7047
 - Housing cover without viewing window
- Housing material: aluminum (G-AlSi12)
- Degree of protection: IP67 according to DIN 40050
- External ground terminal

V215 (ATEX) (IP65)



CHARACTERISTICS

- The appliance V215 is certified to Protection class II 2G Ex ib IIC T4 under EC Type Examination certificate Nr.: 195-03 7047
 - Housing cover with viewing window
 - Variants with INSERTION-SCREWconnection or FITTING-SCREW-connection
 - Housing material: Vestamid, black
 - Degree of protection: IP65 DIN 40050
 - Screw connection M20x1.5

M215 (IP65)



CHARACTERISTICS

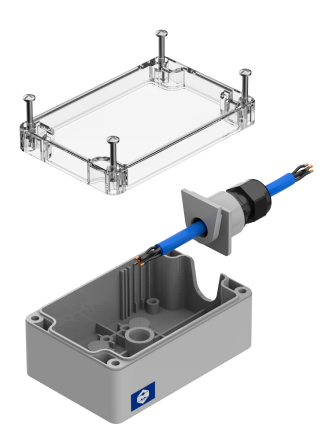
- Transparent housing cover
- Variants with INSERTION-SCREWconnection or FITTING-SCREW-connection
- Housing material: Makrolon, gray
 - Degree of protection: IP65 DIN 40050
 - Screw connection M20x1,5
- GW Limit value, end position of the limit switches
- SFU Switching function with unattenuated end positions (not activated)
- SFB Switching function with attenuated end positions (activated)
- SFU, CLOSED position, + at terminal 41, at terminal 42 GW₁
- GW₂ SFU, OPEN position, + at terminal 51, - at terminal 52
- GW3 SFB, CLOSED position, + at terminal 45, - at terminal 46
- GW4 SFB, OPEN position, + at terminal 55, - at terminal 56
- MV1 Connection for solenoid valve 1, + at terminal 11, - at terminal 12
- MV2 Connection for solenoid valve 2, + to terminal 13, - to terminal 14
- ΒN Brown, code for color coding according to IEC 60757
- Blue, code for color coding according to IEC 60757
- BK Black, code for color coding according to IEC 60757 L+ Connection + for solenoid valve (board version)
- Connection for solenoid valve (board version)
- S Connection shielding

BU

TYPE A110 / V215 / M215

COMPARISON OF INSERTION-SCREW-CONNECTION AND FITTING-SCREW-CONNECTION

The AMG Pesch limit switch box A110 V215 and M215 are in two different housing variants available.





HOUSING WITH INSERTION-SCREW-CONNECTION

The INSERTION-SCREW-connection enables a rapid exchange of Limit switch box A110, only the terminal blocks have to be loosened and the fastening screws must be removed.

The FITTING-SCREW-connection does the limit switch box not have to be u nscrewed or withdrawn from the cable but can easily with the cable pulled up out of the slot. Further, the connection of the cable by this way is simplified.

HOUSING WITH FITTING-SCREW-CONNECTION

In the case of the FITTING-SCREW-connection; for obtaining an increased strength is not as usual to be screwed in the Limit switch box but by a locknut in the housing countered.

A110

The AMG Pesch limit switch box A110 is an electrical device in type of protection intrinsic safety "ib", the equipment class II. It is suitable for use in potentially explosive atmospheres fields in zone 1 (2) and 21/22 acc.to DIN EN 60079 and 61241.

PROPERTIES

- The appliances are under 195-03 7047 for the protection
- class II 2GD Ex ib IIC T4 and Ex ibD21 T 130 ° C certified.
- Housing cover without viewing window
- Only available as FITTING-SCREW-Connection variant
- Exactly factory presetting switches
- Wired ready for c onnection with integrated Terminal assignment plan
- Easily accessible, pluggable Ex i terminal blocks
- Cable gland M20x1,5
- Mounting kits according to VDI / VDE 3845 in stainless steel
- Maintenance-free sealing of the selector shaft
- External ground terminal

TECHNICAL SPECIFICATIONS

- Housing material: aluminum (G-AlSi12)
- Degree of protection: IP67 acc. to DIN 40050
- Terminals: Marking acc. to DIN 45140
- Perm. Ambient temperature range*: -30°C to + 90°C
 (Observe the temperature range of the mounted switches)
- Application:

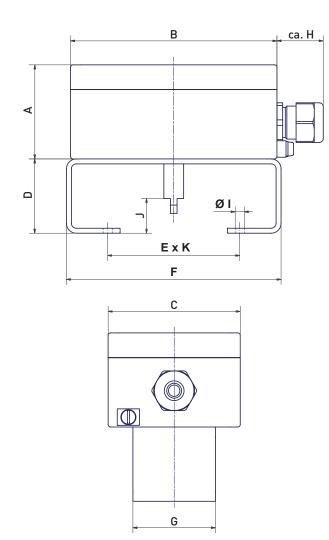
Zone 1 gas

Explosion Group II C

Temperature class T6

Zone 21/22 Dust

D21 T 130°C



Design		A110	
Mounting kit	05	07-43	45-50
Α	57	57	57
В	125	125	125
С	80	80	80
D	45	45	55
E	50	80	130
F	80	130	160
G	50	50	50
н	25	25	25
1	4,5	5,5	5,5
J	21	21	31
K	20	30	30

^{*} It should be noted that the specified ambient temperature range is maintained.

TYPE A110 / V215 / M215

V215

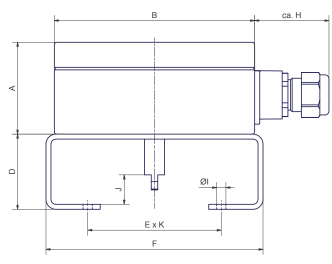
The AMG-Pesch limit switch box V215 is an electrical device in type of protection intrinsic safety "ib", equipment class II. It is suitable for use in potentially explosive atmospheres in Zone 1 (2) acc.to DIN EN 60079.

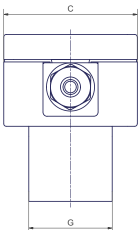
PROPERTIES

- The appliances are under 195-03 7047 for the protection class II 2G Ex ib IIC T4 certified.
- Housing cover with viewing window
- Variants with INSERTION-SCREW-connection or a FITTING-SCREW-connection
- Exactly factory presetting switches
- Wired ready for connection with integrated terminal assignment plan
- Easily accessible, pluggable Ex i terminal blocks
- Cable gland M20x1,5
- Mounting kits acc.to VDI / VDE 3845 in stainless steel
- Maintenance-free sealing of the selector shaft

TECHNICAL DATA

- Housing material: Vestamid, black
- Conductive material: 10⁻⁶ ohms
- Degree of protection: IP65 DIN 40050
- Terminals: Marking according to DIN 45140
- Perm. Ambient temperature range*: -20°C to + 80°C (Observe the temperature range of the mounted switches)
- Application:
 - Zone 1 gas
 - Explosion Group II C
 - Temperature class T6
- * It should be noted that the specified ambient temperature range is maintained.





Design		V215				
Mounting kit	05	05 07-43				
Α	55	55	55			
В	120	120	120			
С	80	80	80			
D	45	45	55			
E	50	80	130			
F	80	130	160			
G	50	50	50			
н	44	44	44			
I	4,5	5,5	5,5			
J	21	21	31			
K	20 30 30					
Without INS	ERTION-S	CREW-con	nection			
Н	27	27	27			

TYPE A110 / V215 / M215

M215

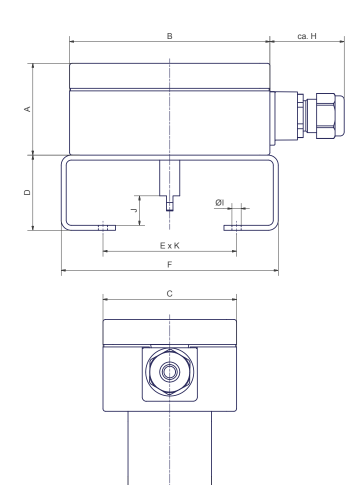
The AMG-Pesch limit switch box M215 is not suitable for use in potentially explosive atmospheres. So these Limit switch box are applicable e.g. in the paper and food industry, as well as in mechanical engineering and water management.

PROPERTIES

- Transparent housing cover
- Variants with INSERTION-SCREW-connection or a FITTING-SCREW-Connection
- Exactly factory presetting switches
- Ready wired with integrated terminal assignment plan
- Easily accessible, pluggable terminal blocks
- Cable gland M20x1,5
- Mounting kits acc. to VDI / VDE 3845 in stainless steel
- Maintenance-free sealing of the selector shaft

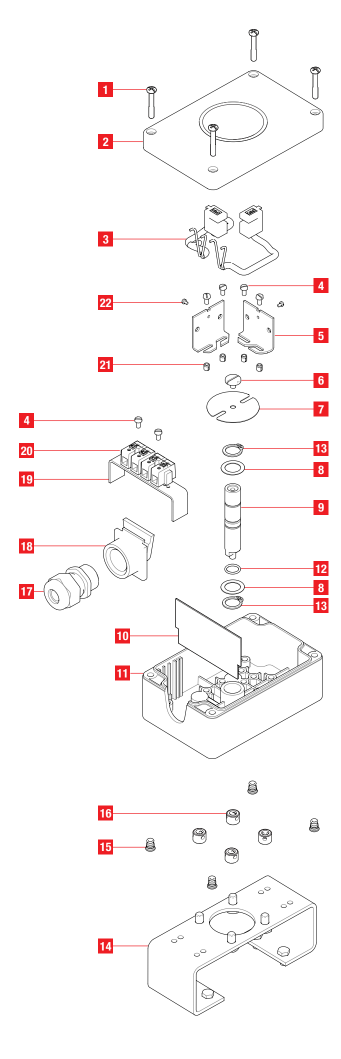
TECHNICAL DATA

- Housing material: Makrolon, gray
- Degree of protection: IP65 DIN 40050
- Terminals: Marking according to DIN 45140
- Perm. Ambient temperature range *: -25 ° C to + 70 ° C (Observe the temperature range of the mounted switches)
- * It should be noted that the specified ambient temperature range is maintained.



Design		M215					
Mounting kit	05	45-50					
Α	55	55	55				
В	120	120	120				
С	80	80	80				
D	45	45	55				
E	50	80	130				
F	80	130	160				
G	50	50	50				
н	44	44	44				
I	4,5	5,5	5,5				
J	21	21	31				
K	20 30 30						
Without INS	ERTION-S	CREW-con	nection				
Н	27	27	27				

G



TYPE A110 / V215 / M215

EXPLODED DRAWING AND PARTS LIST

Position	Qty.	Designation	Material	
1	4	Cover screw	stainless steel	
_	1	Housing Cover with viewing window	Vestamid (V215) Macrolon (M215)	
2	1	Housing Cover with * viewing window	Aluminium (A110) Macrolon (M215)	
3	2	Proximitx switch	synthetic / stainless steel	5
4	4-10	Screw	stainless steel	3
5	2	Mounting bracket	stainless steel	3,4
6	1	Screw	stainless steel	
7	1	Actuating element	stainless steel	4
8	2	Adjusting washer	stainless steel	
9	1	Coupling bolt	stainless steel	4
10	1	Isolation plate	stainless steel	
	1	Housing bottom with insertion	Vestamid (V215) Macrolon (M215)	
11	1	Housing bottom with insertion	Aluminium (A110) Vestamid (V215) Macrolon (M215)	
12	1	O-Ring	NBR	1
13	2	Circlip	stainless steel	
14	1	Mounting kit	stainless steel	
15	4	Tread insert	nickel-plated brass	
16	4	Tread insert	nickel-plated brass	
	1	Cable gland	polyamide	1
17	1-2	Additional Cable gland * (optional)	polyamide or nickel-plated brass	1,2
10	1	Insertion screw-connection * M20x1,5	Vestamid (V215) Macrolon (M215)	
18	1	Fitting-Screw-Connection M20x1,5	lock nut nickel-plated brass	
19	1	Terminal base	stainless steel	3
20	2	Terminal strip	polyamid	3
21	4-10	Tread insert	nickel-plated brass	3
22	2	Screw	stainless steel	3,4

^{*} not illustrated

- 1 Other material on request
- Possible additional options are:1x M20x1,5 / 1x M16x1,5 / 1x M12x1,5 / 2x M12x1,5
- 3 Qty. may vary depending on the initiator and version
- 4 May vary depending on the design and initiator
- (5) Other number, types and version on request

SWITCHING FUNCTIONS, IDENTIFICATION AND

TERMINAL ALLOCATION

Switching function SFB (end position attunated):

For the switching function SFB, the initiators may be only in the end positions attunated (actuator immersed in the field) none of the initiators may emit a signal during the running process (are unattunated).

Switching function SFU (end position unattenuated):

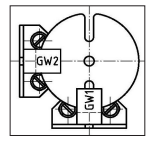
For the SFU switching function, the initiators are in the end positions unattunated (actuator not immersed in the field) during this process, both initiators must give a signal (are attunated).

- **GW** → Limit value, end position of the limit switches
- **SFU** → Switching function unattunated (not actuated)
- **SFB** → Switching function attunated end positions (activated)
- **GW1** → SFU, CLOSED position, + at terminal 41, at terminal 42
- **GW2** → SFU, OPEN position, + at terminal 51, at terminal 52
- **GW3** → SFB, CLOSED position, + at terminal 45, at terminal 46
- **GW4** → SFB, OPEN position, + at terminal 55, at terminal 56

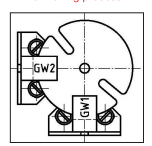
PRESENTATION OF THE PROCESS

Switching function SFU for Slot sensors

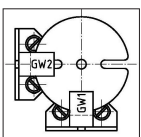
indication CLOSE



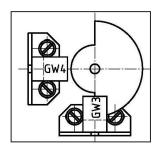
switching process

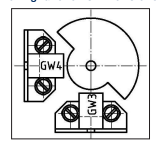


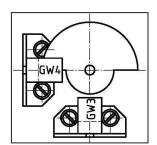
indication OPEN



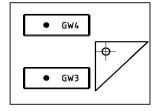
Switching function SFB for Slot sensors

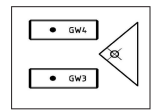


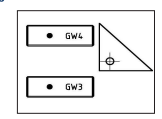




Switching function SFB for Inductive sensors



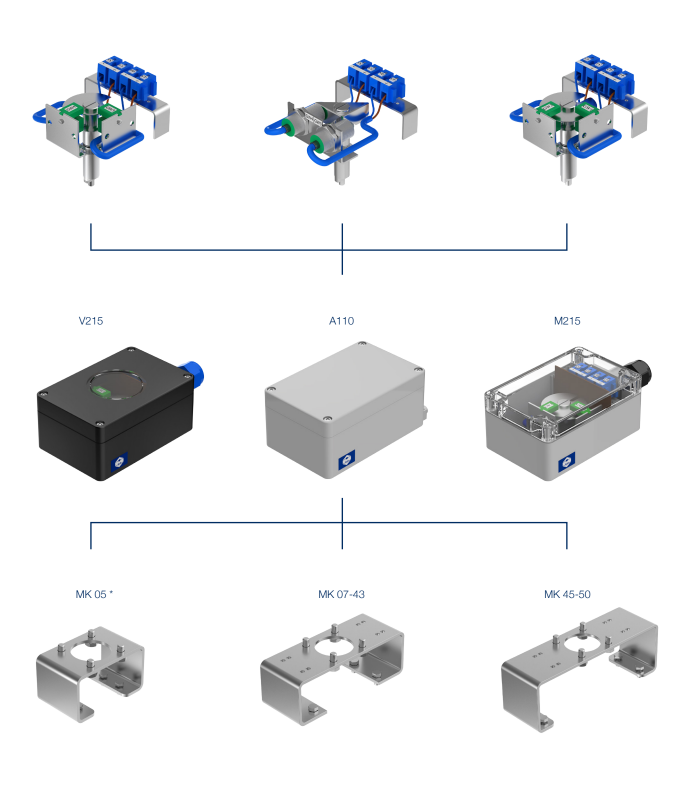




9

TYPE A110 / V215 / M215

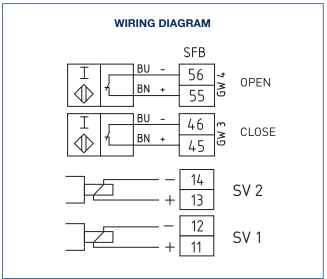
VARIANTS EXAMPLES OF AMG-LIMIT SWITCH BOX



 $^{^{\}ast}$ MK . mounting kit

INDUCTIVE SENSOR





ORDER CODE

Inductive Sensor (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
N1	AZ	V	07	В	20E	00	090
N1=NJ2-11-N-G	00 (without)	A (Aluminium)	00(without)	B (SFB)	20V (Screwing)	00 (without add. screwing)	090 (Rotation angle 90°)
N2=NJ4-12GK-N	AZ (Open/Close)	M (Macrolon)	05 (05)		20E (Insertion)	20 (M20x1,5)	135 (Rotation angle 135°)
N3=NCB2-1 2GM35-NO	A1 (1x Open)	V (Vestamid)	07 (07-43)			16 (M16x1,5)	180 (Rotation angle 180°)
N4=NJ2-12GK-N	Z1 (1x Close)		45 (45-50)			12 (M12x1,5)	
N5=NJ2-12GK-SN	FV (variable)					24 (2x M12x1,5)	
N6=NJ5-18GM-N							

By housing selection M no ATEX approval

By housing selection A no possibility for insertion-screw-connection

Selection FV is only for actuators with stroke limitation (2 limit switches)

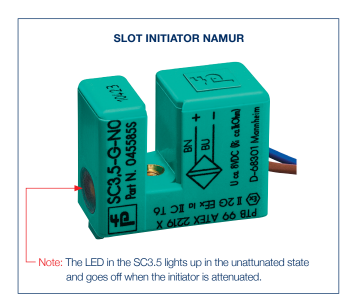
TECHNICAL DATA

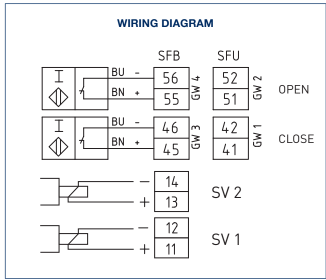
Manufacturer:	Pepperl & Fuchs	Pepperl & Fuchs	Pepperl & Fuchs
Type:	N1, N2, N4, N6	N3	N5
Voltage:	8,2 V DC	8V DC	8V DC
Current consumption attenuated:	1 mA	1 mA	1 mA
Current consumption unattenuated:	3 mA	3 mA	3 mA
Temperature range:	-25°C to +100°C	-25°C to +100°C	-40°C to +100°C
SIL rating:	up to SIL 2		up to SIL 3

Technical data sheets can be found on the manufacturer's website!

TYP A110 / V215 / M215

INDUCTIVE SENSOR





ORDER CODE

Slot initiator (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
S1	AZ	V	07	В	20E	00	090
S1=SJ3,5-G-N	00 (without)	A (Aluminium)	00(without)	B (SFB)	20V (Screwing)	00 (without add. screwing)	090 (Rotation angle 90°)
S2=SC3,5-G-N0	AZ (Open/Close)	M (Macrolon)	05 (05)	U (SFU)	20E (Insertion)	20 (M20x1,5)	135 (Rotation angle 135°)
S3=SJ3,5-SN	A1 (1x Open)	V (Vestamid)	07 (07-43)			16 (M16x1,5)	180 (Rotation angle 180°)
S4=SJ3,5-S1-N	Z1 (1x Close)		45 (45-50)			12 (M12x1,5)	
S5=SJ5-G-N	FC (180°)					24 (2x M12x1,5)	
	FD (0°-Dosier-90°)						
	FM (0°-90°-180°)						
	FV (variable)						

By housing selection M no ATEX approval

By housing selection A no possibility for insertion-screw-connection

Selection FC is only for 180° actuators (2 limit switches)

Selection FD only for dosing actuators (3 limit switches)

Selection FM only for 180 ° actuators with centered center position (3 limit switches)

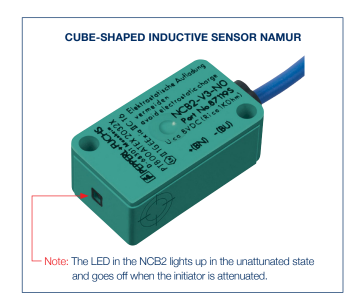
Selection FV only for actuators with stroke limitation (2 limit switches)

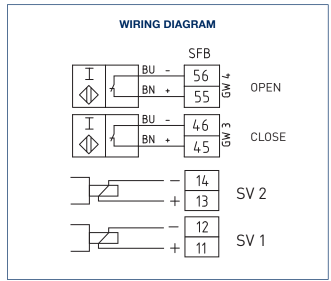
TECHNICAL DATA

Manufacturer:	Pepperl & Fuchs	Pepperl & Fuchs	Pepperl & Fuchs	Pepperl & Fuchs
Type:	S1, S3	S2	S4	S5
Voltage:	8,2 V DC	8,2 V DC	8,2 V DC	8,2 V DC
Current consumption attenuated:	1 mA	1 mA	1 mA	1 mA
Current consumption unattenuated:	3 mA	3 mA	3 mA	3 mA
Temperature range:	-25°C to +100°C	-25°C to +100°C	-50°C to +100°C	-25°C to +100°C
Switching status display:	-	LED yellow (SC3,5)	-	_
SIL rating:	-	up to to SIL 2	up to SIL 3	up to SIL 3

Technical data sheets can be found on the manufacturer's website!

INDUCTIVE SENSOR





13

ORDER CODE

Cube-shaped (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
Q1	AZ	V	07	В	20E	00	090
Q1=NCB2-V3-N0	00 (without)	A (Aluminium)	00(without)	B (SFB)	20V (Screwing)	00 (without add. screwing)	090 (Rotation angle 90°)
Q2=NJ2-V3-N	AZ (Open/Close)	M (Macrolon)	05 (05)		20E (Insertion)	20 (M20x1,5)	
	A1 (1x Open)	V (Vestamid)	07 (07-43)			16 (M16x1,5)	
	Z1 (1x Close)		45 (45-50)			12 (M12x1,5)	
						24 (2x M12x1,5)	

By housing selection M no ATEX approval

By housing selection A there is no possibility for insertion-screw-connection

TECHNICAL DATA

Manufacturer: Pepperl & Fuchs Pepperl & Fuchs

Type: Q1 Q2

Voltage: 8,2 V DC 8,2 V DC

Current consumption attenuated: 1 mA 1 mA

Current consumption unattenuated: 3 mA 3 mA

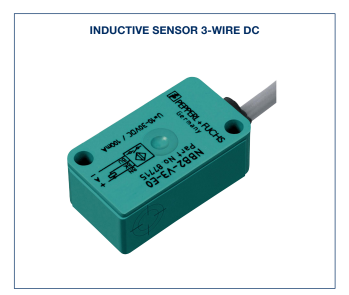
Temperature range: -25°C to +100°C -25°C to +100°C

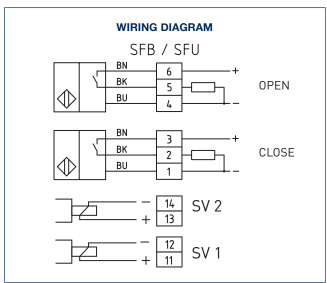
Switching status display: LED yellow --

SIL rating: up to SIL 2 up to SIL 2

TYPE A110 / V215 / M215

INDUKTIVER SENSOR





ORDER CODE

INDUCTIVE INITIATOR 3-WIRE (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
C1	AZ	V	07	В	20E	00	090
QD1 = NBB2-V3-E2	00 (without)	A (Aluminium)	00(without)	B (SFB)	20V (Screwing)	00 (without add. screwing)	090 (Rotation angle 90°)
	AZ (Open/Close)	M (Macrolon)	05 (05)	U (SFU)	20E (Insertion)	20 (M20x1,5)	135 (Rotation angle 135°)
	A1 (1x Open)	V (Vestamid)	07 (07-43)			16 (M16x1,5)	180 (Rotation angle 180°)
	Z1 (1x Close)		45 (45-50)			12 (M12x1,5)	
	FC (180°)					24 (2x M12x1,5)	
	FV (variable)						

Switch type has no ATEX approval

Selection A, no insertion-screw-connection possible

Selection FC only for 180 $^{\circ}$ actuators (2 limit switches)

Selection FV only for actuators with stroke limitation (2 limit switches)

TECHNICAL DATA

Manufacturer: Pepperl & Fuchs

Type: QD1

Voltage: 10...30 V DC

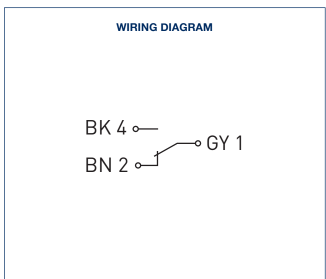
Operational current: 0...100 mA

Temperature range: -25°C to +70°C

Switching status display: LED yellow

INDUKTIVER SENSOR





ORDER CODE

Ex Position switch (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
M1	AZ	Α	07	В	00	00	090
D1= Ex 12 WR-1M	00 (without)	A-Aluminium Pressure die-casting	05 (05)	B (SFB)	00 (without)	00 (without)	090 (Rotation angle 90°)
D2 = Ex 12 WR-3M	AZ (Open/Close)		07 (07-43)				180 (Rotation angle 180°)
	A1 (1x Open)		45 (45-50)				
	Z1 (1x Close)						
	FC (180°)						
	FV (variable)						

Switch type has no ATEX approval

Selection FC only for 180 $^{\circ}$ actuators (2 limit switches)

Selection FV only for actuators with stroke limitation (2 limit switches)

TECHNICAL DATA

Manufacturer: Steute
Type: D1, D2

Connection type: Connecting lead H05W-F, 4x0,75mm²

 $\begin{array}{c} \text{Ui} & 250 \text{V} \\ \text{Ithe} & 5 \text{A} \end{array}$

le/Ue 5A/250 VAC; 0,16 A/230 VDC

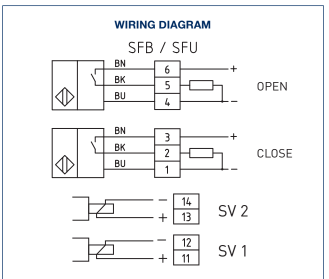
Short-circuit protection: 5A gG/gN-Fuse Temperature range: -20° C to $+60^{\circ}$ C

Technical data sheets can be found on the manufacturer's website!

TYPE A110 / V215 / M215

INDUCTIVE SENSOR





ORDER CODE

Slot initiator 3-wire (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
C1	AZ	V	07	В	20E	00	090
C1=SB3,5-G-E2	00 (without)	A (Aluminium)	00(without)	B (SFB)	20V (Screwing)	00 (without add. screwing)	090 (Rotation angle 90°)
	AZ (Open/Close)	M (Macrolon)	05 (05)	U (SFU)	20E (Insertion)	20 (M20x1,5)	135 (Rotation angle 135°)
	A1 (1x Open)	V (Vestamid)	07 (07-43)			16 (M16x1,5)	180 (Rotation angle 180°)
	Z1 (1x Close)		45 (45-50)			12 (M12x1,5)	
	FC (180°)					24 (2x M12x1,5)	
	FD (0°-Dosier-90°)						
	FM (0°-90°-180°)						
	FV (variable)						

Switch type has no ATEX approval

By housing selection A no possibility for insertion-screw-connection

Selection FC is only for 180° actuators (2 limit switches)

Selection FD only for dosing actuators (3 limit switches)

Selection FM only for 180 $^{\circ}$ actuators with centered center position (3 limit switches)

Selection FV only for actuators with stroke limitation (2 limit switches)

TECHNICAL DATA

Manufacturer: Pepperl & Fuchs

Type: C

Voltage: 10 V to 30 V DC

Operational current: 100 mA max

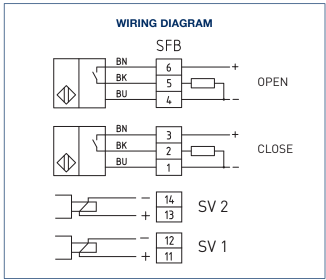
Temperature range: -25°C to +70°C

Switching status display: LED yellow

Technical data sheets can be found on the manufacturer's website!

INDUCTIVE SENSOR





ORDER CODE

Inductive sensor 3-wire (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
E1	AZ	V	07	В	20E	00	090
E1=NCB2- 12GM40-E2- 3G-3D	00 (without)	A (Aluminium)	00(without)	B (SFB)	20V (Screwing)	00 (without add. screwing)	090 (Rotation angle 90°)
E2 = NBN4- 12GM40-E2	AZ (Open/Close)	M (Macrolon)	05 (05)		20E (Insertion)	20 (M20x1,5)	
E3 = IG5221	A1 (1x Open)	V (Vestamid)	07 (07-43)			16 (M16x1,5)	
E4 = IG5399	Z1 (1x Close)	N (M221)	45 (45-50)			12 (M12x1,5)	
E5 = IE5099	FV (variable)					24 (2x M12x1,5)	

By housing selection A and V is AMG-Manufacturer declaration possible

By housing selection A no possibility for insertion-screw-connection

Selection FV only for actuators with stroke limitation (2 limit switches)

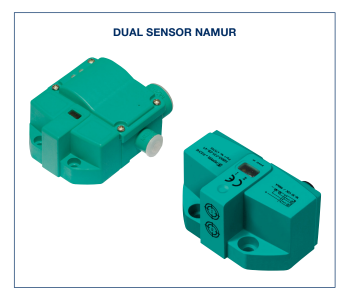
TECHNICAL DATA

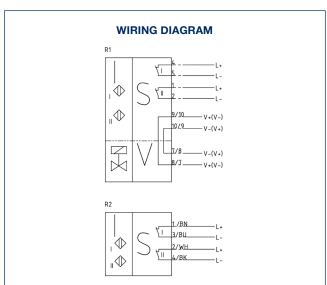
Manufacturer:	Pepperl & Fuchs	Pepperl & Fuchs	IFM	IFM	IFM
Туре:	E1	E2	E3	E4	E5
Voltage:	10 V to 30 V DC	10 V to 30 V DC	1836 V DC	1036 V DC	1036 V DC
Operational current:	200 mA max.	100 mA max.	125 mA max.	250 mA max.	200 mA max.
Temperature range:	-25°C to +70°C	-25°C to +70°C	-25°C to +80°C	-25°C to +80°C	-25°C to +80°C
Switching status display:	LED yellow	LED yellow	LED yellow	LED yellow	LED yellow
	ATEX	no ATEX	no ATEX	no ATEX	no ATEX

Technical data sheets can be found on the manufacturer's website!

TYPE A110 / V215 / M215

INDUCTIVE SENSOR





ORDER CODE

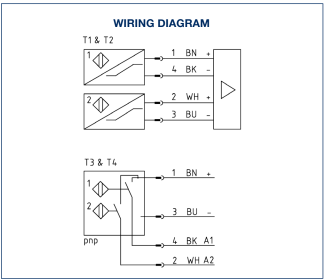
Dual sensor Direct mounting (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Type of Actuator Rotation angle
Q1	AZ	Р	07	В	00	090
R1 = NCN3- F31K-N4-K	00 (without)	P (PBT)	00(without)	B (SFB)	00(without)	090 (Rotation angle 90°)
R2 = NCN3-F31- N4-V1	AZ (Open/Close)		05 (05)			
			07 (07-43)			
			45 (45-50)			

TECHNICAL DATA R1 R2 Manufacturer: Pepperl & Fuchs Pepperl & Fuchs 8 V NC 8 V NC Voltage: Current consumption attenuated: 1 mA 1 mA Current consumption unattenuated: 3 mA 3 mA Temperature range: -25°C to +100°C -25°C to +100°C Switching status display: LED yellow LED yellow SIL rating: up to SIL 2 up to SIL 2 ATEX ATEX S (Plug M12x1 4-pin) Connection M20 (M20x1,5 / M12x1,5)

INDUCTIVE SENSOR





ORDER CODE

Dual sensor Direct mounting (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Type of Actuator Rotation angle
Q1	AZ	Р	07	В	00	090
T1 = NI4-DSU35- 2Y1X2-H1140	00 (without)	P (PP-GF30VO)	00 (without)	B (SFB)	00 (without)	090 (Rotation angle 90°)
T2 = NI4-DSU35- 2Y1X2	AZ (Open/Close)		05 (05)			
T3 = NI4-DSU35- 2AP4X2-H1141			07 (07-43)			
T4 = NI4-DSU35- 2AP4X2			45 (45-50)			

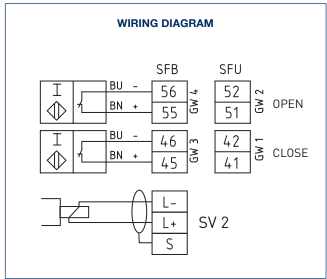
TECHNICAL DATA	T1	T2	T3,T4
Manufacturer:	Turck	Turck	Turck
Voltage:	8,2 V DC	8,2 V DC	DC 4-Draht, 1065 V DC
Current consumption attenuated:	1,2 mA	1,2 mA	200 mA
Current consumption unattenuated:	2,1 mA	2,1 mA	
Temperature range:	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C
Switching status display:	2x LED yellow/red	2x LED yellow/red	2x LED yellow/red
SIL rating:	up to SIL 3	up to SIL 3	
	ATEX	ATEX	no ATEX
Connection	S (Plug M12x1 4-pin)	K (cable) 5,2mm 2m	

Technical data sheets can be found on the manufacturer's website!

TYPE A110 / V215 / M215

INDUCTIVE SENSOR





ORDER CODE

PL (Board Version) (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
P1	AZ	v	07	BF	20E	00	090
P1= PL2-F25-N4-K	AZ (Open/Close)	A (Aluminium)	00(without)	BF (SFB fest)	20V (Screwing)	00 (without add. screwing)	090 (Rotation angle 90°)
P2= PL3-F25-N4-K		M (Macrolon)	05 (05)	UF (SFU fest)	20E (Insertion)	20 (M20x1,5)	135 (Rotation angle 135°)
		V (Vestamid)	07 (07-43)	BV (SFB variabel)		16 (M16x1,5)	180 (Rotation angle 180°)
			45 (45-50)	UV (SFU variabel)		12 (M12x1,5)	

By housing selection M no ATEX approval

By housing selection A no possibility for insertion-screw-connection

By selection P2 it is possible for add. screwing 20, 16, 12

TECHNICAL DATA

Manufacturer: Pepperl & Fuchs Pepperl & Fuchs

Type: P1 P2
Voltage: 8,2 V DC 8,2 V DC
Current consumption attenuated: 1 mA 1 mA
Current consumption unattenuated: 3 mA 3 mA

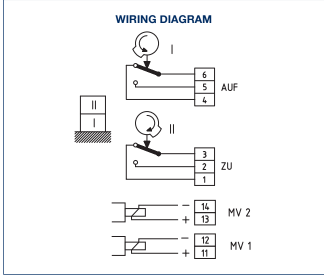
Temperature range: -25°C to +100°C -25°C to +100°C
Switching status display: LED yellow LED yellow

Valve status indication: - LED yellow (disengageable)

SIL rating: – –

MICROSWITCH





ORDER CODE

Microswitch (Example for ordering)

Inductive sensor Definition	Number / Function	Housing Material	Mounting Kit	Switch Function	Fitting	Additional Screwing for Solenoid valve	Type of Actuator Rotation angle
M1	AZ	V	07	В	20E	00	090
M1=Mikro V3 Kontakte vergoldet	00 (without)	A (Aluminium)	00(without)	B (SFB)	20V (Screwing)	00 (without add. screwing)	090 (Rotation angle 90°)
	AZ (Open/Close)	M (Macrolon)	05 (05)		20E (Insertion)	20 (M20x1,5)	135 (Rotation angle 135°)
	A1 (1x Open)	V (Vestamid)	07 (07-43)			16 (M16x1,5)	180 (Rotation angle 180°)
	Z1 (1x Close)		45 (45-50)			12 (M12x1,5)	
	FC (180°)					24 (2x M12x1,5)	
	FV (variable)						

Switch type has no ATEX approval

By housing selection A no possibility for insertion-screw-connection Infinitely variable to $180^{\circ}\,$

TECHNICAL DATA

Manufacturer: Crouzet
Type: V3

Voltage: 250 V Capacity: 16 A max.

Temperature range: -25°C to +125°C

Technical data sheets can be found on the manufacturer's website!

LOCATION



AMG - PESCH GmbH

Adam-Riese-Str. 1

D-50996 Köln

Tel +49 (0)2236 · 89 16 0

Fax +49 (0)2236 · 89 16 56

info@amg-pesch.com

www.amg-pesch.com







an **ERIKS** company

QUALITY IS OUR DRIVE