

## FS Series Proximity/Limit Switch Installation and Operating Instructions

## **Operating Principles**

The Euroswitch FS Series proximity switches utilise proven magnetic technology enabling them to sense ferrous material, such as mild steel or stainless steel (17/4 or 400 series) at up to 2.5mm (0.1"). This sensing range can be increased by the use of an external magnetic actuator. Please refer to individual product datasheets for the specific sensing range of each model.

The switches are of dry contact volt-free type, available with either Normally Open (NO), Normally Closed (NC), change-over SPCO/SPDT (Form C) or DPCO/DPDT (2x Form C) contact forms.

The switches are highly flexible and capable of switching multiple voltages up to 240V AC/DC. They offer sensing repeatibility to within 0.05mm (0.002") and differential/ hysterisis <0.51mm (0.02").

Models are available with imperial or metric threads to suit the majority of applications, and termination options include a variety of cable or connector types and our unique integral wireable connection head in one of four styles W, WL, WLR and WLRT.







W Type

Hardwired Integral cable or lead wires

Ouick disconnects Top Entry

- Perpendicular -

2.54mm (0.100\*

sina 2.54mm (0.100")

Wireable WL Type Side Entry

Wireable WLRT Type Twin Side Entry 360° Rotatable

#### Installation Considerations - Sensing

Although FS series switches are able to operate reliably in close proximity to ferrous materials, the sensing range may be affected (reduced). To ensure maximum sensing range mount the switch in non-ferrous material such as stainless steel (300 series).

For maximum sensing range ensure sufficient target mass is introduced into the sensing envelope without touching the end of the sensor. Sensing ranges are quoted using a target 25.4mm (1") x 25.4mm (1") x 6.35mm (1/4") mild steel

Magnetic targets (Neodymium, Samarium Cobalt, Alnico etc.) can be used but care must be made to ensure the magnetic North pole is orientated towards the switch sensing face.

Any target must cover at least 50% of the switch sensing face.

Differential / Hysteresis: This is the distance between the point at which the switch triggers as an object enters the sensing area, and the point at which the switch resets upon the target leaving sensing area.

3 – Material

Body Material 316L Stainless Steel

4 - Temperature Range

Standard Temperature

PVC Cable

Low Temperature

High Temperature

Polyolefin Cable

Consult factory for alternative body materia

PVC Leads -20°C to+70°C (+80°C IS&GI) -40°C to+ 100°C (Certifications 4, 5 & 6)

-60°C to+120°C (+125°C IS&GI) -60°C to+ 100°C (Certifications 4, 5 & 6)

PTFE/Teflon<sup>™</sup> Leads -40°C to+204°C Certification limitations apply

PEEK Leads Only available on Ex db, Ex ia & GI. -60°C to + 204 °C Certification limitations apply

Silicone Cable -55°C to + 175°C Only available on Ex ia certification

All hard wired switches are supplied with 2 meters (78") as standard

PUR Cable -40°C to + 90°C Only available on Ex ia certification

2

11

3

4L

5L

6

#### Part Numbering

The FS Series part number breakdown is shown below. Please note not all options/combinations are available. Please consult www.euroswitch.com or contact the factory for the most up to date information.

#### 2 - Certification

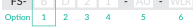
- Standard Approvals
- General Industria
- IECEx/ ATEX/UKEX Ex ia IIC/IIIC 2 Intrinsically Safe Zone 0 & 20 1
- IECEx/ ATEX/UKEX Ex db/tb IIC/IIIC Explosion Proof Zones 1, 2, 21 & 22 3
- UL/CSA Class I, II, III Div 1 Groups A-G UL/CSA Class I, II, III Div 2 Groups A-D, F, G
- 6 UL/CSA Ordinary Location
- General Purpose
- UL/CSA Class I, II, III Div 1 Intrinsically Safe Zone 0 7

#### Multi Approvals

- IECEx/ATEX/UKEX Exdb/tb & UL/CSA Class I, II, III Div 1 \*\* в D
- Globally Approved Explosion Proof \*\* Includes approvals 3, 4, P, R, X, Z hardwired & 3, 4, P, R, V, X, Z wireable. Е
- Globally Approved Intrinsically Safe \*\* Includes approvals 2, 7, N, Q, W, Y.
- Regional Approvals Explosion Proof (Ex db/tb)
- JPN Ex (Japan)
- TS Mark (Taiwan) PESO (India)
- KCs (Korea) INMETRO (Brazil)
- EAC/TRCU (EAC\*)
- onal Approvals Intrinsically Safe (Ex ia)
- Q PESO (India) ū
- KCs (Korea) INMETRO (Brazil)
- FAC/TRCU (FAC\*)
- cialist Approvals Spe
- Nuclear Qualified

Russia, Kazakhstan, Belarus. † Also suitable for zones 1, 2, 21 & 22. \*\*Also Includes, CCC-Ex (China) ECAS Ex (UAE)

Option 1 – Model Series Please refer to www.euroswitch.com for available model series and technical specifications. FS - AU - WLR



## 5 – Additional Options

#### Contact Arrangement

- SPDT/SPCO (Form C) Standard р DPDT/DPCO (2x Form C) Specific Models Only
- LFC Line Fault Monitoring NAMUR (Normally Closed) Ex ia & Standard Temperature

Please refer to the diagrams below for movement

of the target in axial/perpendicular directions

- Axial -

2.54mm (0.100")

ng 2 54mm (0 100"

0.50mm (0.020") Differentia

LFO Line Fault Monitoring NAMUR (Normally Open) Ex ia & Standard Tempera

#### Contact Material Palladium/Silver Standard

AU Gold Flashed Earthing/Grounding

- Earth (Ground) wire Required on certification Е ns 4. 5 & 6
- Sensing Face Pressure Rating
- 2,000 psi/ 138 Bar Standard 5,000 psi/ 345 Bar

10K 10,000 psi/ 690 Bar Decreased sensing range on 5K & 10K. Low Temperature & Ex db/tb version available please consult factory.
Some options may be combined. Please consult factory.

## 4 pin - M 12, Single Keyway, QDC 3 pin -½"-20, Twin Keyway, QDC 4 pin -½"-20", Twin Keyway, QDC V5-4

6 – Connection Options

Alternative Conduit Entry

Non Standard Cable/Lead Lengths

Side Exit Outlet Position

Micro Change Connector - Quick Disconnect (QDC)

3 pin. M 12, Single Keyway, QDC

w

w

NPT

ххM

V2-3

V2-4 V5-3

SE

Wireable Connection Head

Back/Top entry Side entry

Side entry 360° Rotatable

WLRT Side entry 360° Rotatable Twin Entry

M20 (On Imperial models only) 1/2" NPT (On Metric models only)

Standard length is 2 metres Non standard length, specify in metres e.g. -10M

Mini Change Connector – Quick Disconnect (QDC)

V3-3 3 pin, QDC V3-4 4 pin, QDC

#### LED Options

- LEDG Green LED Target detected LEDR Red LED – Target detected LEDB Red & Green LED – (Green = Target Detected)
- Subsea Connector
- 3pin Standard Circular 4pin Standard Circular 3 pin Micro Circular 3SS 455 3SSM 4SSM 4 pin – Micro Circular 3LSS 3 pin 90° – Low Profile 4LSS 4 pin 90° – Low Profile

3LSSM3 pin 90° - Micro Circula 4LSSM4 pin 90° – Micro Circula

Some options may be combined. Please consult factory. 1/4

Vo-WP065 A4INS-EN-009 T S

Wireable WLR Type Side Entry 360° Rotatable

ARGE

TARGE-

2.25mm (0.090") Differential

Explosion Proof >					
	Certificate Number				
Certification/ Approval	Hardwired and Connector Models	Wireable Models	Compliance Standards	Marking	
ATEX Ex db	BASEEFA14ATEX0256X	BASEEFA14ATEX0119X	EN IEC 60079-0: 2018, EN 60079-1: 2014, EN 60079-31: 2014	(5) II 2 GD Ex db IIC T6 <sup>+</sup> Gb (-20°C <ta<+70°c)< p=""></ta<+70°c)<>	
IECEx Ex db	IECExBAS14.0121X	IECExBAS14.0056X	IEC 60079-0:2017, IEC 60079-1:2014-06, IEC 60079-31:2013	Ex tb IIIC T85°C* Db * alternative T4/T135°C (-60°C <ta<+120°c) T2/T2002C (-2020 =Ta&lt;+125°C)</ta<+120°c) 	
UKEX Ex db	BAS21UKEX0756X	BAS21UKEX0754X	EN IEC 60079-0:2018 EN 60079-1:2014, EN 60079-31:2014	₩ CE <sup>T3/T200°C (-20°C <ta<+175°c)< sup=""></ta<+175°c)<></sup>	
UL/CSA CI/II/III Div 1	E364212		UL1203, CSA C22.2 25 & 30	Industrial Control Equip for Haz. Loc. Calast Division 1 Groups A, B, C, D Class I Division 1 Groups A, B, C, D Class II Division 1 Groups A, F, G Calast I Division 1 40°C to +100°C To +100°C. NEMA 4X/6P	
UL/CSA CI/II/III Div 2	E364212		UL 121201, CSA C22.2 NO 213	Industrial Control Equip for Haz. Loc. Industrial Control Equip for Haz. Loc. Class I Division 2 Coroups A, B, C, D Class II Division 2 Coroups F, G Class III Division 2 -40°C to a 1500°C TáA NEMA AX/6P * alternative-50°C to 4100°C Connector versions: -40°C to 4100°C	
EAC/TRCU Ex db	ЕАЭС RU C-GB. АД07.В.05686/23	ЕАЭС RU C-GB. АД07.В.05700/23	TP TC 012/2011, GOST 31610.0-2014 (IEC 60079-0: 2011), 60079-1: 2011, 60079-31-2013	L = 1 = 2 = 1 = 2 = 2 = 2 = 2 = 2 = 2 = 2	
CCC Ex db	2020322304000801	2020322304000800	GB/T 3836.1-2021 GB/T 3836.2-2021 GB/T 3836.31-2021	As per ATEX/IECEx Ex db with addition of mark where applicable.	
INMETRO Ex db	NCC-14.2911X		ABNT NBR IEC 60079-0:2018, IEC 60079-1:2016, IEC 60079-31:2014	As per ATEX/IECEx Ex db with addition o regional certificate number and mark whe applicable.	
PESO Ex db	P581420	P580630	IEC 60079-0 : 2011, IEC 60079-1 : 2014-06, IEC 60079-31 : 2013		
KCs Ex db	16-KA4BO-0032X	16-KA4BO-0162X 18-KA4BO-0286X (WLRT)	Announcement No. 2016-54 Ministry of Employment and Labor		
TS Mark	-	(ITRI)2023 07-00141X	CNS 3376-0:2014, IEC 60079-1: 2014, IEC 60079-31: 2013	As per ATEX/IECEx Ex db with addition of regional certificate number and mark where applicable.	
JPEx Ex db	-	CML 20JPN1175X	JNIOSH-TR-46-1:2015, JNIOSH- TR-46-2:2018, JNIOSH-TR-46-9:2015		
ECAS Ex db	23-08-83642/E23-07-083188/NB0010		UAE.S IEC 60079-0, UAE.S IEC 60079-1, UAE.S IEC 60079-31		

Intrinsically Safe >				
Certification/ Approval	Certificate Number		Marking	
	All Model Types	Compliance Standards		
ATEX Ex ia	Baseefa14ATEX0013X	EN IEC 60079-0:2018 EN 60079-11:2012	(5)    1 GD	
IECEx Ex ia	IECExBAS14.0003X	IEC 60079-0: 2017 IEC 60079-11: 2011	Refer to Certificate for other permitted marking variations.	
UKEx Ex ia	BAS21UKEX0626X	EN IEC 60079-0: 2018 EN 60079-11: 2012	£ξ C€	
UL/CSA CI/II/III Intrinsically Safe Zone 0	E364212	UL 913, CAN/CSA C22.2 NO. 60079-11:15	Industrial Control Equipment for Haz. Loc. Industrial control Equipment for Haz. Loc. Intrinsically Safe for Use in Cass II Division 1 Groups B.F.G Cass II Division 1 Groups E.F.G Cass II Division 1 -20°C to +75°C T6 NEMA 4X/6P -00°C to +125°C T4	
EAC/TRCU Ex ia	ЕАЭС RU C-GB. АД07.B.05701/23	TP TC 012/2011, GOST 31610.0-2014 (IEC 60079-0: 2011), GOST 31610.11-2014 (IEC 60079-31: 2013)	ERIC B O Ex ia IIC T4* Ga X (-60°C <ta<+125°c) Ex ia IIIC T135°C* Da X * alternative markings - refer to certificate</ta<+125°c) 	
CCC Ex ia	2020322304000873	GB/T 3836.1-2021 GB/T 3836.4-2021	As per ATEX/IECEx Ex ia with addition of regional certificate number and mark where applicable.	
PESO Ex ia	P580629	IEC 60079-0: 2011 IEC 60079-11 : 2011	As per ATEX/IECEx Ex ia with addition of regional certificate number and mark where applicable.	
INMETRO Ex ia	NCC-14.2910X	ABNT NBR IEC 60079-0:2018, IEC 60079-11:2013, IEC 60079-26:2016	As per ATEX/IECEx Ex db with addition of regional certificate number and mark where applicable.	
ECAS Ex ia 23-08-83642/E23-07-084996/NB0010		UAE.S IEC 60079-11, UAE.S IEC 60079-0	As per ATEX/IECEx Ex ia with addition of regional certificate number and mark where applicable.	

Other Approvals >			
UL/CSA Ordinary Location	E327326	UL 508 CSA C22.2 No. 14-13	Industrial Control Equipment
Safety Integrity Level (SIL)	FSP18015	IEC 61508:2010; SC3   SIL 2 with HFT=0 (1001) and SIL 3 with HFT=1 (1002)	

## **Special Conditions for Safe Use**

Explosion Proof / Non-Incendive (Certifications 3, 4, 5, B, D, P, R, V, X, Z)

#### For Hardwired Types:

#### Fx db/tb

A1. Where no conduit connection facilities are provided the integral non armoured cable must be suitably terminated and protected from pulling, twisting and mechanical damage.

A2. When used in a dust atmosphere the separately certified cable gland arrangement shall maintain the IP6X rating of the enclosure.

A3. When used in a dust atmosphere additional sealing should be considered in the threaded entries (e.g. washer, grease, gasket). Regular cleaning should also be carried out to prevent the build up of dust layers.

A4. External earthing is via the mounting or entry threads. Models with option -E are provided with an earth wire connected to the metallic housing.

#### UL/CSA CI I/II/III Div 1/2

B1. All models do not require a conduit seal to be installed. B2. External earthing is via the mounting or entry threads. Models with option -E are provided with an earth wire connected to the metallic housing.

B3. A supplementary 7A fuse is to be installed in every incoming supply line for the device (per the NEC/CEC). B4. Install as per the pertinent clauses of the NEC/CEC.

#### For Wireable Types:

#### Ex db/tb

**C1.** The lid of the enclosure must be fully tightened down to maintain both IP/NEMA rating and explosion protection, the grub screw must be further tightened to prevent the lid from being unscrewed.

C2. An internal earth connection point is provided on the wireable types.

C3. External earthing is via the mounting or entry threads. External earth stud optional.

C4. The flamepath must not be repaired.

C5. When used in a dust atmosphere the separately

certified cable gland arrangement shall maintain the IP6X rating of the enclosure

#### UL/CSA CLI/II/III Div 1/2

D1. CAUTION - KEEP ENCLOSURE TIGHTLY CLOSED WHEN IN OPERATION

D2. All models (except Wireable WLRT Type) do not require a conduit seal to be installed.

D3. For wireable models WLRT Type only- at least one of the threaded entries is to be sealed within 50 mm from the threaded connection.

D4. For wireable type W models with conduit entry through the lid, conduit unions are recommended for ease of installation of glanding. Please contact Euroswitch for further details.

D5. Field wiring size to be between 12AWG and 28AWG with copper conductors. Insulation temperature rating to be selected based on suitable ratings for the application ambient temperature.

D6. Install as per the pertinent clauses of the NEC/CEC. D7. A supplementary 7A fuse is to be installed in every incoming supply line for the device (per the NEC/CEC).

#### For Connector Types (UL/CSA CI I/II/II Div 2 Only)

E1. For Models suffixed - V2/V3/V5 - The external connector must be mated with Class I, Division 2, UL Listed Cordsets: UL File Number E476689 or E359524. E2. Warning - Explosion Hazard - Substitution of components may impair suitability for Class I/II Division 2. E3. Warning - Explosion Hazard - Do not disconnect equipment unless power has been switched off or the area

is known to be non-hazardous. E4. A cable assembly is to always be connected during operation, and is only to be disconnected / reconnected by

#### Intrinsically Safe - (Certifications 2, 7, E, N, Q, U, W, Y)

#### For All Type

trained service personnel.

F1. Metallic proximity sensors or metallic parts of nonmetallic proximity sensors may pose an electro-static risk if not earthed. This should be taken into account during installation.

**F2**. The cable entry to the wireable switch model must be fitted with a cable gland which is suitably equipment certified for Ex e and Ex ta.

F3. Integral cables shall be fixed and effectively protected against damage as required of a Type B cable as defined in clause 9.5.3 of IEC 60079-25: 2010.

F4. External cabling to the proximity sensors shall use either type A or type B cable as defined in clause 9.5.2 & 9.5.3 of IEC 60079-25: 2010.

F5. Junction boxes used to extend the sensor cabling, that are located in a dust hazardous area must be separately certified and appropriate for use in that hazardous area.

F6. Where a sensor has two sets of switching contacts. both sets of switching contacts are considered to be part of the same single intrinsically safe circuit, not separate intrinsically safe circuits.

F7. UL/CSA Intrinsically Safe models to be installed as per Control Drawing GA-029.

#### **Mechanical Installation Parameters**

#### Switch Mounting

Each cylindrical switch is provided with two lock nuts for securing into a mounting plate or bracket. Anti-vibration lock washers are recommended for applications with high vibration levels. The lock nuts should be tightened to the torque specified below.

3/8"-24 UNF	7 Nm ±1 Nm (62 lbf•in ±9 lbf•in) 🥻 9/16" A/F
M12 x 1.0	7 Nm ±1 Nm (62 lbf·in ±9 lbf·in) 🎤 17mm A/F
5/8"-18 UNF	25 Nm ±5 Nm (18 lbf·ft ±4 lbf·ft) 🌽 7/8″ A/F
M18 x 1.0	25 Nm ±5 Nm (18 lbf·ft ±4 lbf·ft) 🎤 24mm A/F

#### For Wireable Types (All)

When tightening each lock nut the switch should be prevented from rotating by using a wrench on the 24mm flats provided beneath the wireable head (not using the flats on the lid).

Lid Hex M3 Lid Screw 0 1.5mm Hex Key

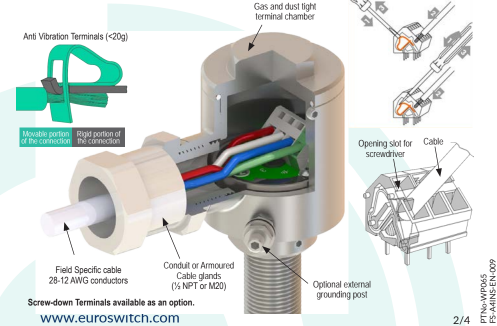
#### For Wireable Types (WLR and WLRT only)

The head is able to rotate to suit the cable routing - Note the terminals MUST NOT be populated with conductors when rotating the head in order to prevent damage. Once the final position of the switch is reached, ensure the M4 grub screw is fitted beneath the wireable head and tightened.

M4 Head Locking Screw () 2mm Hex Key

#### Electrical Connection

The wireable type models are equipped with anti-vibration cage clamp terminals. Use a small flat blade screwdriver to operate the terminal in either way shown below. The conductor should be pushed in and the screwdriver removed to clamp the conductor.



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#### Wireable (W Type) Gland Installation

Follow the 4 step procedure below to install cabling and glands to the Wireable W-Type.

1. Prepare the cable to suit the particular gland being used, ensuring correct strip lengths for outer sheath and armour

Install conductors into terminal block



#### **Electrical Ratings**

SPDT Models: FS-A, B, C, D, E, F, J, K, L, M, N, O, P, Q 3A @24 VDC, 4A @110/120 VAC, 2A @230/240 VAC SPDT Models with LEDs: FS-G, GI, GM 250mA @24 VDC or 250mA @110/120 VAC\* DPDT Models: FS -B-D, C-D, J-D, K-D 1A @24 VDC, 3A @110/120 VAC, 1.5A @230/240 VAC

#### Installation Considerations – All Models

FS Series are factory sealed and do not require the fitment of separate conduit seals in conduit connected systems (e.g. UL/CSA CI I/II Div1).

Connected conduit and/or cable should be suitability supported to prevent pulling and twisting of the cable and/or switch

Series and Parallel Operation Any number of the FS series of switches may be wired either in series or in parallel without any current drain or voltage drop across their contacts.

\*Note exception: FS-GI/GM models require a minimum of 20mA to ensure correct illumination. These models have ~5V drop per switch.

#### **Connection Diagrams -**Hardwired & Wireable Models

An Earth wire is fitted to models with Option -E. Models without an Earth wire are available for specific certifications/approvals.





#### Installation Considerations – LED Models

These models are provided with LED visual indication of the switch state in response to the sensing target. For single colour LED models (LEDG or LEDR), the LEDs are wired across the NO (Normally Open) contact which "closes/makes" with the target present. The Bi-colour (LEDB) model provides RED and GREEN LED indication from the NC and NO contacts respectively.

The FS-G models require a minimum current of 20mA to illuminate the LEDs satisfactorily (the switch will operate below this, but LEDs may not be visible). >50mA is recommended to ensure maximum brightness of the LEDs. However care must be taken to ensure these units are only supplied with a maximum current of 250mA to prevent damage occurring to the LEDs.

#### MIMPORTANT:

The unit MUST NOT be connected directly to the +ve and ve terminals of a power supply without connecting a load (resistor) in circuit to limit the current.

For example, to provide the recommended 50mA, a 24VDC supply will require a 390R resistor to be connected in series with the supply. Consideration of heat dissipation from the resistor should be considered depending on mounting. A suggested surface mount

3. Slide the front component of the gland along the cable and tighten into the lid. This should freely rotate around the cable. into the lid This

Caution: ensure the torque is reacted with a second wrench on the lid hex (25mm)



4. Make-off the gland as specified in the gland installation instructions ensuring the armour is properly anchored.

Tighten the final compression nut to secure the outer sheath.

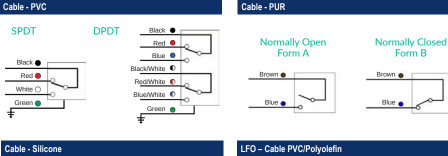


model is Arcol HS10 R39 J (10W). Please contact the factory for further details and assistance.

LEDR (RED) - Connect COM and NO wires to provide signal and LED illumination from the NO Contact when the target is present. The NC (Normally Closed) contact wire is provided for signalling only (no LED illumination) and provides a switch output when the target is not present.

LEDG (GREEN) - Connect COM and NO wires to provide signal and LED illumination from the NO Contact when the target is present. The NC (Normally Closed) contact wire is provided for signalling only (no LED illumination) and provides a switch output when the target is not present.

LEDB (RED & GREEN) - Connect COM wire. Also connect the NO and NC wires to provide signal and bi-colour LED illumination. GREEN LEDs are wired across NO Contact which illuminate when the target is present; and RED LEDs are wired across NC Contact which illuminate when the target is not present.



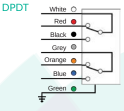
#### Lead Wires - PVC or PTFE/Teflon™

SPDT		DPDT	Black
51 01		DIDI	Red 🔴
			Blue
Black	1		Black/White
Red 🔴	0		Red/White
Blue 🔵			Blue/White
Green 🔵			Green
Ŧ			+

#### Cable - Polyolefin







#### Black Brown @ Grey O

SPDT

## Wireable - W, WL, WLR





Wireable - WLRT (For Wiring in Series)

Green/Yellow ÷



] 🕇 Earth



SAFE

ZONE

SUPPLY

POWER

BARRIER ΟĿ

LFC – Cable PVC/Polyolefin

Wireable - WLRT (Through wire)

Customer W

SWITCH IN HAZARDOUS ZONE U

3

- 6 COM II

- 5 NC II

- 4 NO I

- 2 NC I

- 3 COM I

1 GND ß

SWITCH IN HAZARDOUS ZONE

10



Wiring from LS I 4 Conductor

C COM I

BNCI

A GND

#### Lead Wires - PEEK









-0

www.euroswitch.com

3/4

# PTNo-WP065 FS-A4INS-EN-009

LFC - Cable PUR

● L

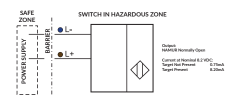
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SAFE

ZONE

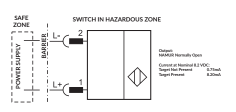
POWER SUPPLY



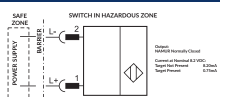
SWITCH IN HAZARDOUS ZONE

 $\langle \rangle$ 

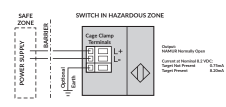
### LFO - Connector V2-4



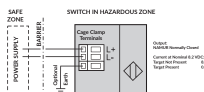
#### LFC - Connector V2-4



## LFO - Wireable



## LFC - Wireable



#### **Connection Diagrams - Connector Models**

Most models are available with integral connector.

Diagrams below show face view of the male connector provided on the switch.

Output:





Please ask to speak to one of our solutions team for advice on your specific application. Euroswitch – Global Lancaster Park Burton upon Trent Staffordshire DE13 9PD United Kingdom

t: +44 (0) 1283 575 811 e: sales@euroswitch.com Euroswitch – Americas 5718 Westheimer Suite 1000 Houston TX 77057 USA

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t: +971 4 518 2545 e: sales@euroswitch.com

#### euroswitch A Longvale Brand

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TRANSLATIONS > Please scan the QR Code to view the booklet translations available

MC S > (S > (S ) R (S - MP065 PTNo-WP065 FS-A41NS-EN-009 FS-A41NS-EN-009