

Model Number

NCB5-18GM40-N0-5M

Features

Comfort series •

Accessories

EXG-18 Quick mounting bracket with dead stop BF 18 Mounting flange, 18 mm

Pepperl+Fuchs Group

www.pepperl-fuchs.com

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

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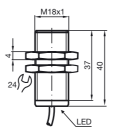
Technical Data		
General specifications		
Switching function		Normally closed (NC)
Output type		NAMUR
Rated operating distance	s _n	5 mm
Installation		flush
Assured operating distance	s _a	0 4.05 mm
Actual operating distance	s _r	4.5 5.5 mm typ. 5 mm
Reduction factor r _{Al}		0.35
Reduction factor r _{Cu}		0.3
Reduction factor r ₃₀₄		0.74
Output type		2-wire
Nominal ratings		
Nominal voltage	Uo	8 V
Switching frequency	f	0 400 Hz
Hysteresis	Н	1 15 typ. 5 %
Reverse polarity protection		reverse polarity protected
Short-circuit protection		yes
Current consumption		≥3mA
Measuring plate not detected		≤1 mA
Measuring plate detected Switching state indicator		all direction LED, yellow
Functional safety related parameter		
· · ·	15	2040 a
MTTF _d		2040 a 20 a
Mission Time (T _M) Diagnostic Coverage (DC)		20 a 0 %
Ambient conditions		0 /0
Ambient temperature		-25 100 °C (-13 212 °F)
Storage temperature		-40 100 °C (-40 212 °F)
Mechanical specifications		
-		cable PVC , 5 m
Connection type Core cross-section		0.75 mm ²
Housing material		Stainless steel 1.4305 / AISI 303
Sensing face		PBT
Degree of protection		IP67
Cable		
Bending radius		> 10 x cable diameter
General information		
Use in the hazardous area		see instruction manuals
Category		1G; 2G; 3G; 1D; 3D
Compliance with standards and		
directives		
Standard conformity		
NAMUR		EN 60947-5-6:2000
		IEC 60947-5-6:1999
Standards		EN 60947-5-2:2007
		EN 60947-5-2/A1:2012
		IEC 60947-5-2:2007
		IEC 60947-5-2 AMD 1:2012
Approvals and certificates		
EAC conformity		TR CU 012/2011
UL approval		cULus Listed, General Purpose

cCSAus Listed, General Purpose CCC approval / marking not required for products rated ≤36 V

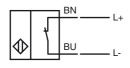
CCC approval Dimensions

EAC conformity UL approval CSA approval

Technical Data



Electrical Connection



Equipment protection level Ga		
CE marking		C € 0102
ATEX marking		(b) II 1G Ex ia IIC T6T1 Ga The Ex-related marking can also be printed on the enclosed label.
Standards		EN 60079-0:2012+A11:2013 EN 60079-11:2012 Ignition protection "Intrinsic safety" Use is restricted to the following stated conditions
Appropriate type		NCB5-18GMN0
Effective internal capacitance	Ci	\leq 95 nF ; a cable length of 10 m is considered.
Effective internal inductance	Li	\leq 100 μ H ; a cable length of 10 m is considered.
Ambient temperature		Details of the correlation between the type of circuit connected, the maximum permissible ambient temperature, t temperature class, and the effective internal reactance values can be found on the EC-type examination certifical Note . Use the temperature table for category 1 !!! The 20 % reduction in accordance with EN 1127-1 has already been applied to the temperature table for category 1.
Equipment protection level Gb		
CE marking		C€0102
ATEX marking		 ↔ II 1G Ex ia IIC T6T1 Ga The Ex-significant identification is on the enclosed adhesive label
Standards		EN 60079-0:2012+A11:2013 EN 60079-11:2012 Ignition protection "Intrinsic safety" Use is restricted to the following stated conditions
Appropriate type		NCB5-18GMN0
Effective internal capacitance	Ci	\leq 95 nF ; a cable length of 10 m is considered.
Effective internal inductance	Li	\leq 100 μ H ; a cable length of 10 m is considered.
Maximum permissible ambient te	mperature T _{amb}	Details of the correlation between the type of circuit connected, the maximum permissible ambient temperature, t temperature class, and the effective internal reactance values can be found on the EC-type examination certificates the temperature class is a second secon
Equipment protection level Gc (i	ic)	
Certificate		PF 13 CERT 2895 X
CE marking		CE
ATEX marking		 II 3G Ex ic IIC T6T1 Gc The Ex-significant identification is on the enclosed adhesive label
Standards		EN 60079-0:2012+A11:2013 EN 60079-11:2012 Ignition protection category "ic" Use is restricted to the following stated conditions
Effective internal capacitance	Ci	\leq 95 nF ; a cable length of 10 m is considered.
Effective internal inductance	Li	\leq 100 μH ; A cable length of 10 m is considered.
Special conditions		
for Pi=34 mW, li=25 mA, T6		55 °C (131 °F)
for Pi=34 mW, li=25 mA, T5		55 °C (131 °F)
for Pi=34 mW, li=25 mA, T4-	-T1	55 °C (131 °F)
for Pi=64 mW, li=25 mA, T6		55 °C (131 °F)
for Pi=64 mW, li=25 mA, T5		55 °C (131 °F)
for Pi=64 mW, li=25 mA, T4	-T1	55 °C (131 °F)
for Pi=169 mW, li=52 mA, T		52 °C (125.6 °F)
for Pi=169 mW, li=52 mA, T		52 °C (125.6 °F)
for Pi=169 mW, li=52 mA, T		52 °C (125.6 °F)
for Pi=242 mW, li=76 mA, T		44 °C (111.2 °F)
for Pi=242 mW, li=76 mA, T		44 °C (111.2 °F)
for Pi=242 mW, li=76 mA, T		44 °C (111.2 °F)

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Equipment protection level Gc (nL) Standard conformity Effective internal capacitance C _i Effective internal inductance L _i General	EN 60079-15:2005 Ignition protection category "n"
Effective internal capacitance C _i Effective internal inductance L _i	EN 60079-15:2005 Ignition protection category "n"
Effective internal inductance Li	Use is restricted to the following stated conditions
•	\leq 95 nF ; a cable length of 10 m is considered.
General	\leq 100 μH ; a cable length of 10 m is considered.
	The apparatus has to be operated according to the appropriate data in the data sheet and in this instruction man The data stated in the data sheet are restricted by this operating instruction! The special conditions must be observed! The ATEX Directive applies only to the use of apparatus under atmospheric conditions. If you use the device outside atmospheric conditions, consider that the permissible safety parameters should be reduced.
Special conditions	
for Pi=34 mW, li=25 mA, T6	55 °C (131 °F)
for Pi=34 mW, li=25 mA, T5	55 °C (131 °F)
for Pi=34 mW, li=25 mA, T4-T1	55 °C (131 °F)
for Pi=64 mW, li=25 mA, T6	55 °C (131 °F)
for Pi=64 mW, li=25 mA, T5	55 °C (131 °F)
for Pi=64 mW, li=25 mA, T4-T1	55 °C (131 °F)
for Pi=169 mW, li=52 mA, T6	52 °C (125.6 °F)
for Pi=169 mW, li=52 mA, T5	52 °C (125.6 °F)
for Pi=169 mW, li=52 mA, T4-T1	52 °C (125.6 °F)
for Pi=242 mW, li=76 mA, T6	44 °C (111.2 °F)
for Pi=242 mW, li=76 mA, T5 for Pi=242 mW, li=76 mA, T4-T1	44 °C (111.2 °F) 44 °C (111.2 °F)
quipment protection level Da	
CE marking	C € 0102
ATEX marking Standards	(☑) II 1D Ex ia IIIC T135°C Da The Ex-related marking can also be printed on the enclosed label. EN 60079-0:2012+A11:2013 EN 60079-11:2012 Ignition protection "Intrinsic safety" Use is restricted to the following stated conditions
Appropriate type	NCB5-18GMN0
Effective internal capacitance C _i	\leq 95 nF ; a cable length of 10 m is considered.
Effective internal inductance L _i Maximum permissible ambient temperature T _{amb}	\leq 100 μ H ; a cable length of 10 m is considered. Details of the correlation between the type of circuit connected, the maximum permissible ambient temperature, surface temperature, and the effective internal reactance values can be found on the EC-type-examination certificate. The maximum permissible ambient temperature of the data sheet must be noted, in addition, the lower the two values must be maintained.
quipment protection level Dc	
CE marking	€ €0102
	 (☑) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing
CE marking ATEX marking Standards	 (☑) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1
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CE marking ATEX marking Standards Special conditions	 (☑) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim
CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise)	 (☆) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim series resistance Rv. 9 K
CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise) at U _{Bmax} =9 V, R _V =562 Ω using an amplifier in accordance with EN 60947 5-6	 (☆) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim series resistance Rv. 9 K
CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise) at U _{Bmax} =9 V, R _V =562 Ω using an amplifier in accordance with EN 60947 5-6 quipment protection level Dc (tc)	 (☆) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim series resistance Rv. 9 K
CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise) at U _{Bmax} =9 V, R _V =562 Ω using an amplifier in accordance with EN 60947 5-6 quipment protection level Dc (tc) CE marking	 (w) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim series resistance Rv. 9 K 7-9 K
CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise) at U _{Bmax} =9 V, R _V =562 Ω using an amplifier in accordance with EN 60947 5-6 quipment protection level Dc (tc) CE marking	 (a) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim series resistance Rv. 9 K 7-9 K C€0102 (a) II 3D Ex to IIIC T80°C Dc The Ex-related marking can also be printed on the enclosed label. EN 60079-0:2012+A11:2013, EN 60079-31:2014
CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise) at U _{Bmax} =9 V, R _V =562 Ω using an amplifier in accordance with EN 60947 5-6 quipment protection level Dc (tc) CE marking ATEX marking	 (ii) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim series resistance Rv. 9 K 7-9 K C€0102 (iii) II 3D Ex tc IIIC T80°C Dc The Ex-related marking can also be printed on the enclosed label. EN 60079-0:2012+A11:2013, EN 60079-31:2014 Protection by enclosure "tc" Some of the information in this instruction manual is more specific than the informat provided in the datasheet. The corresponding datasheets, declarations of conformity, EC-type examination certificates, certifications, and control drawings, where applicable (see datasheets), form an integral part of this document. These documents
CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise) at U _{Bmax} =9 V, R _V =562 Ω using an amplifier in accordance with EN 60947 5-6 quipment protection level Dc (tc) CE marking ATEX marking Standards	 (ii) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim series resistance Rv. 9 K 7- 9 K C€0102 (iv) II 3D Ex to IIIC T80°C Dc The Ex-related marking can also be printed on the enclosed label. EN 60079-0:2012+A11:2013, EN 60079-31:2014 Protection by enclosure "tc" Some of the information in this instruction manual is more specific than the informa provided in the datasheet. The corresponding datasheets, declarations of conformity, EC-type examination certificates, certifications, and control drawings, where applicable (see datasheets), form an integral part of this document. These documents be found at www.pepperl-fuchs.com. The maximum surface temperature of the device was determined without layer of dust on the apparatus. Some of the information in this instruction manual is more specific than the information in this instruction manual is more specific than the information formation in this instruction manual is more specific than the information in this instruction manual is more specific than the information in this instruction manual is more specific than the information for the datasheet.
CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise) at U _{Bmax} =9 V, R _V =562 Ω using an amplifier in accordance with EN 60947 5-6 quipment protection level Dc (tc) CE marking ATEX marking Standards General	 (a) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minim series resistance Rv. 9 K 7-9 K C€0102 (a) II 3D Ex to IIIC T80°C Dc The Ex-related marking can also be printed on the enclosed label. EN 60079-0:2012+A11:2013, EN 60079-31:2014 Protection by enclosure "to" Some of the information in this instruction manual is more specific than the informa provided in the datasheet. The corresponding datasheets, declarations of conformity, EC-type examination certificates, certifications, and control drawings, where applicable (see datasheets), form an integral part of this document. These documents be found at www.pepperl-fuchs.com. The maximum surface temperature of the device was determined without layer of dust on the apparatus. Some of the information in this instruction manual is more specific than the information provided in the datasheet.
CE marking CE marking ATEX marking Standards Special conditions Maximum heating (Temperature rise) at U _{Bmax} =9 V, R _V =562 Ω using an amplifier in accordance with EN 60947 5-6 Equipment protection level Dc (tc) CE marking ATEX marking Standards General Special conditions	 (ii) II 3D IP67 T 109 °C (228.2 °F) X EN 50281-1-1 Protection via housing Use is restricted to the following stated conditions Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minimiseries resistance Rv. 9 K - 9 K C € 0102 (iii) II 3D Ex to IIIC T80°C Dc The Ex-related marking can also be printed on the enclosed label. EN 60079-0:2012+A11:2013, EN 60079-31:2014 Protection by enclosure "tc" Some of the information in this instruction manual is more specific than the information control drawings, where applicable (see datasheets), form an integral part of this document. These documents be found at www.pepperl-fuchs.com. The maximum surface temperature of the device was determined without layer of dust on the aparatus. Some of the information in this instruction manual is more specific than the information provided in the datasheet. Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minimum surface temperature of the device was determined without layer of dust on the aparatus. Some of the information in this instruction manual is more specific than the information provided in the datasheet. Values can be obtained from the following list, depending on the max. operating voltage Ub max and the minimum series resistance Rv. 61 °C (141.8 °F)

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