NPEXA-K51 → Wiring diagram NPEXA-K511

NPEXA-K51

Hazardous Area

Switch Input Isolated Safety Barrier

→ Brief introductions

This type of isolated safety barrier transmits digital signals (dry contact or proximity switch) from hazardous area to safe area. Operation mode, output 2 function and input circuit fault detection function can be set with the DIP switch on the front side.

The input, output, and power supply are galvanically isolated from each other.

This apparatus was designed to be analogue circuits with various kinds of advantages, for instance, high reliability and quick step response etc. It can be interfaced with all kinds of instruments and DCS, PLC and other equipments.

→ Mainly Technical Parameters

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Explosive-proof grade	II (1) G [Ex ia Ga] II C		
Power supply (9+,10-)	20 V DC ~ 30 V DC		
Input (1-, 2+)			
Signal type	Dry contact or NAMUR		
Switching trigger point	Input signal > 2.1 mA, signal "1"		
0 00 1	Input signal <1.2	2 mA, signal "0"	
Input resistance	1 kΩ		
Short-circuit current	Approx. 9 mA		
Open-circuit voltage	Approx. 9.2 V		
LFD function			NPEXA-K511 // Power GN Power
Input current ≤ 80µA	Line breakage, output relay de-energized		
Input current ≥ 6mA	Short-circuit, output relay de-energized		• DIN rail supply function is selectable at ordering.
Output (5, 6; 7, 8)			
Signal type	Relay (normally open)		→ Housing
Load capacity	2 A / 250 V AC, 2 A / 30 V DC		Width × height × depth: 12.8 mm × 100 mm × 115 mm
Energized/de-energized	< 20 ms		inda noight dopan izio hini too hini too hini
delay			
Transmission characteristics			12.htm100mn
Relay mechanical life	> 10 ⁵ switching cycles		
Switch frequency	< 10 Hz		
Electromagnetic	EMC in accordance with IEC		
compatibility	61326-3-1		
Electrical isolation			
Dielectric strength	\geq 2500 V AC (Input/Output/Power supply,		
Insulation coordination	1 mA leakage current, 1 minute)		
Certificate NO.	\geq 100 MΩ (Input/Output/Power supply)		
Certificate NO.	TÜV 16 ATEX 7982		
	IECEx TUR16.0	060	
Um	250 V		
Certified Ex parameters	Terminals 1, 2		Panel light indication
	NPEXA-K51	NPEXA-K511	2 DWD Occur and ballantes it seesales illustrated at the
U _o	10.5 V	10.5 V	O PWR: Green power indicator, it remains illuminated at the
l _o	11.3 mA	11.3 mA	presence of the supply voltage;
Po	29.7 mW	29.7 mW	O OUT: Two color status indicators (red or yellow).
Co	0.644 µF	0.644 µF	When there is input signal fault (short circuit or line breakage),
L	78.8 mH	35.255 mH	the indicator turns to red and glitters. When output circuit is
Ambient conditions			energized, the indicators turns to yellow, and when output
Operation temperature	−20 °C~+60 °C		circuit is de-energized, the indicator turns off.
• •			→ DIP switch settings
Relative humidity	10%RH~90%RH (40 °C)		y Dir Switch Settings
Storage temperature	-40 °C∼+80 °C		no function S4
Dimension	12.8 mm × 100 mm × 115 mm		output2 selection S3
Protection degree	IP 20		LFD monitoring
Power dissipation	≤ 1.0 W		
	I		mode of operation S1

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Safe Area

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The position of DIP switch has been preset correctly before delivery, please do not change it without necessary.

DIP switch	Position	Function
S1	а	reverse mode of output1 inactive
S1	b	reverse mode of output1 active
S2	а	LFD on
S2	b	LFD off
S3	а	output2 switching state like output1
S3	b	fault signal output

→ Example of Applications

This apparatus is used for transmitting signals between field devices and a process control system/control system. It is suitable for the connection of field device used in potentially explosive atmospheres to protect intrinsically safe circuit of hazardous area by current and voltage limitation, and established an electromagnetic separation between the potentially explosive atmospheres and the safe areas in a system.



This apparatus transfers the input switching signal from hazardous area and outputs relay contacts to safe area by isolation and amplification. The output signals are transmitted to analogue inputs on the process control system/control system, and reflect the apparatus status by the LED indicators on the front side.

Output2 can be switched as LFD function by DIP switched S2, customer can choose whether disable it. And apparatus detects input current to protect the system.

When input current \leq 80 μ A, considers the input line breakdown, the apparatus enters into safe function state, the output relay de-energized;

If 80 µA < input current < 1.2 mA, considers the input is "0";

If 2.1 mA < input current < 6 mA, considers the input is "1"; If input current \geq 6 mA, considers the input circuit short-circuit, the

apparatus enters into safe function state, the output relay de-energized.

→ Installation

- O The apparatus can be mounted on a 35 mm standard rail corresponding to DIN IEC 60715, they must be snapped onto the rail, and never slanted or tipped to the side.
- O Installation and removing steps are as follows:
- A. Snap the BUS socket on to the DIN 35 rail as figure A;
- B. Snap metal lock onto mounting rail, then rotate the safety barrier as arrow shown in figure B, press down the safety barrier onto mounting rail, make sure that the BUS connector pins of safety barrier and BUS socket are in close contact.
- C. Prv the metal lock off the rail with screwdriver as arrow shown. pull downward the springs, and rotate the safety barrier.
- D. Remove the safety barrier as arrow shows.



O In order to facilitate the heat of the apparatus, Please mounted it vertically if possible.



Vertically installation → Precautions

- O The Safety Barriers was constructed in protection degree IP20 and must therefore be protected from undesirable ambient conditions (water, small foreign objects). It is suitable for installed in control room or high density field cabinet, convenient for installation and displacement.
- O The devices were designed for use in pollution degree 2 and overvoltage category III as per IEC/EN 60664-1. If used in areas with higher pollution degree, the devices need to be protected accordingly.
- O Installation position shall not be affected by strong mechanical vibration, impact and electromagnetic induction from signal terminal and power supply, should conformity with the requirements on electromagnetic interference resistance of products in Class 3 industrial field atmosphere stipulated in IEC 61000-4, and the atmosphere shall be free from gases that are corrosive to metal and plastic components.
- O The apparatus must be installed, connected and adjusted by qualified personnel in non-hazardous area according with the instruction manual.
- O If faults cannot be eliminated, the apparatus must be taken out of operation and protected from being placed in service again inadvertently. Devices must only be repaired directly by the manufacturer. Tampering with the apparatus is dangerous and therefore forbidden
- O The operator must strictly comply with the relevant local safety standards and guidelines.

→ Supplements

O If there is any content difference between the specification and the website or sample, the instructions shall prevail. We reserve the rights to change or update the product information without prior noticing the users.

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