

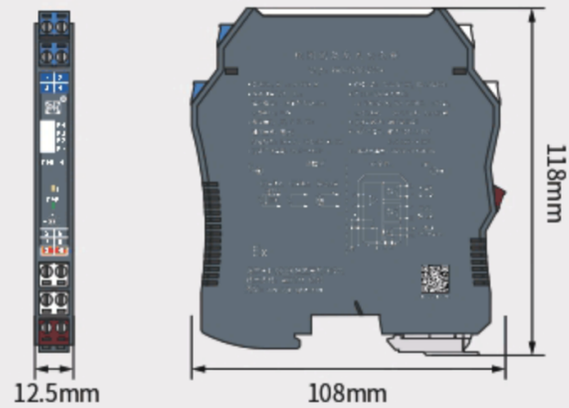
# Surge Protection Type Digital Input Isolated Safety Barrier

PHD-12TF-277+

1 input 2 outputs

Input: Switch contacts/proximity switches

Output: Relay



## Overview

The isolated safety barrier with surge protection function of switch input relay outputs, which isolates and transmits input signals from switch contacts or proximity switches in hazardous areas to of the safety zone with output relay through the safety barrier. Line fault detection is achieved through a separate relay output and displayed on the top LED of the module. The dial switch of the module is used to set input and output in-phase or reverse control, as well as to enable or disable the line fault detection alarm indication function. This product requires independent power supply, with isolated power supply, input, and output terminals.

## Specifications

### Input in hazardous area:

Input signal: Switch contacts/proximity switches  
The supply voltage of the sensor: About 8V  
Switching rate: <10Hz

### Input/output characteristics:

On site input current: >2.1mA, the output is closed, indicating ON  
When <1.2mA, the output is open circuit, indicating OFF  
Output normally "Open"/"Closed" contact conversion control:  
When dial switch K1, K3 is at "ON" side, the relay output is "Normally closed"  
When dial switch K1, K3 is at "OFF" side, the relay output is "Normally open"  
When dial switch K2, K4 is at "ON" side, the circuit selects indicating red light LFD alarm function

### Output in safe area:

Output signal: Relay  
Contact capacity: 250VAC/2A, 30VDC/2A  
when subjected to resistive loads

Response time: 20ms

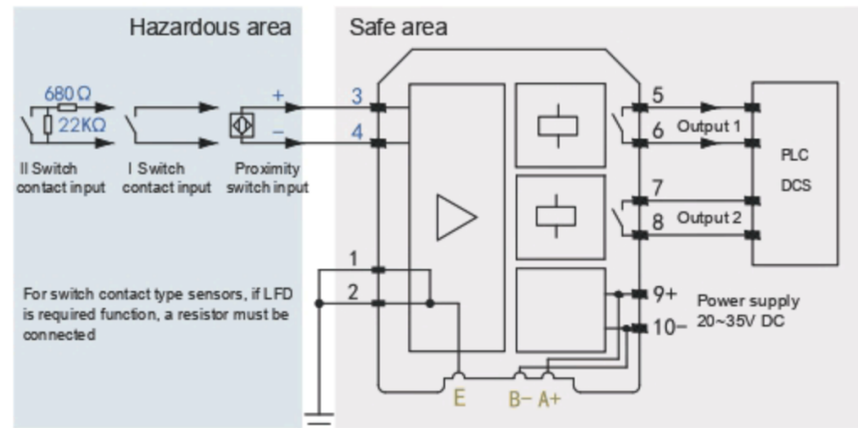
### Surge protection features:

Nominal discharge current  $I_n(8/20\mu s)$ : 5kA  
Voltage protection level  $U_p(8/20\mu s)$ : 60V(line to line)  
Voltage protection level  $U_p(8/20\mu s)$ : 600V(line to ground)  
According to standards: GB/T18802.21-2016  
(equivalent to IEC61643-21:2012)

### Basic parameters:

Supply voltage: 20~35V DC  
Power consumption: <40mA(24V power supply, when the relay contacts close)  
LED indicator: Green: Power indicator  
Yellow: Output relay in normal working state  
Red: LFD indication, line fault alarm  
Temperature parameters: Working temperature: -20°C ~ +60°C,  
Storage temperature: -40°C ~ +80°C  
Relative humidity: 10%~95% RH no condensation  
Insulation strength: Between intrinsically safe side and non-intrinsically safe side ( $\geq 3000VAC/min$ ); between power supply and non-intrinsically safe side ( $\geq 1500VAC/min$ )  
Insulation resistance:  $\geq 100M\Omega$  (between input/output/power supply)  
EMC: According to IEC 61326-1(GB/T 18268), IEC 61326-3-1  
MTBF: 100000h  
Wire requirements: Horizontal cutting surface  $\geq 0.5mm^2$ ;  
Insulation strength  $\geq 500W$   
Applicable field equipments: Field equipment such as dry contacts or NAMUR type proximity switch inputs that comply with DIN19234 standard  
Installation place: Installed in a safe zone, it can be connected to intrinsic safety instruments in hazardous areas up to Zone 0, IIC, Zone 20, and IIIC

## Schematic diagram



Note: The power supply of the power rail is an optional function. Users need to specify the power supply mode when ordering.  
Please refer to attachment on page 89.

## Line Fault Detection (LFD)

Users can select the "ON" side of the switch at the top of the module to enable fault detection function and indicate an alarm through the red LED light. On site input current >7mA, short circuit alarm (SC); On site input current <0.1mA, open circuit alarm (LB). If the switch contact input requires fault detection function (wire breakage, short circuit), a 22k  $\Omega$  resistor should be connected in parallel at both ends of the switch, and a 680  $\Omega$  resistor should be connected in series (as shown in the wiring diagram for switch contact II).

## Intrinsically safe certification

Explosion proof mark: [Ex ia Ga] IIC [Ex ia Da] IIIC  
Explosion-proof standard: GB/T 3836.1-2021 GB/T 3836.4-2021  
Terminals 3-4  $U_m$ : 250V AC/DC  $U_o$ =10.5V DC  $I_o$ =15mA  
 $P_o$ =39.4mW  $C_o$ =1.7 $\mu$ F  $L_o$ =165mH  
Certification body: CQST(China National Quality Supervision and Test Centre for Explosion Protected Electrical Products)  
Shanghai lightning protection products testing center