# **Analog Output**

## 2/2: GS8568-EX

Analog output isolated barrier transfer the  $4\sim20$ mA signal from safe area to hazardous area to drive excecutive devices. It also allows bi-directional transmission of HART communication signals. The product needs an independent power supply and galvanic isolation among power supply, input and output.

## Specification

Supply Voltage: 20~35V DC

**Current Consumption:** ≤80mA(Supply voltage: 24V; output: 20mA)

Safe-area Input:

Current: 0/4~20mA, HART digital signal

Voltage drop: ≤6V Hazardous-area Output:

Current: 0/4~20mA, HART digital signal

Load Resistance: R∟≤800Ω

HART Communication Load Resistance: R<sub>L</sub>≥250Ω **Output Accuracy:** 0.1%F.S.(Typical: 0.05%F.S.)

Temperature Drift: 0.005%F.S./°C Response Time(0~90%): ≤2ms

**Power Supply Protection:** Power supply reverse protection **EMC:** According to IEC 61326-1(GB/T 18268), IEC 61326-3-1

Ambient Temperature: -20°C~+60°C

Dielectric Strength:

Between non-intrinsically safe part and intrinsically safe part≥2500V AC Between power supply part and input part≥500V AC

#### Insulation Resistance:

Between non-intrinsically safe part and intrinsically safe part  $\geqslant$  100M $\Omega$ Between power supply part and input part  $\geqslant$  100M $\Omega$ 

**Structure:** GS8500 range structure customized by Phoenix Contact.

Weight: Approx. 135g

**Suitable Location:** Mounting in safe area, and connected to the IS apparatus in hazardous area up to zone0 IIC and zone20 IIIC.

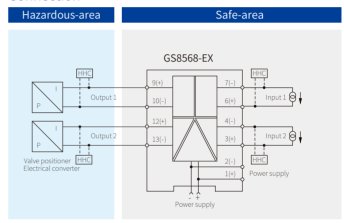
**Suitable Field Apparatus:** 2-wire valve positioner, electrical converter,

etc.



Dimensions: 118.9mm×106.0mm×17.5mm

#### Connection



Note: a) Can't use HHC (HART Hand Held Communicator) in hazardous area and safe area at the same time.;

b) HHC(HART Hand Held Communicator) used in the hazardous area must get the explosion-proof certificate.

c) Bus-powered function is optional, if necessary please specified when ordering, and purchase bus power supply accessories in additional.

### **Explosion-proof Certificate**

Certifying Authority: NEPSI(China)

Ex Marking: [Ex ia Ga] II C

[Ex iaD]

Maximum Voltage: Um=250V

Intrinsic Safety Parameters(9、10; 12、13 terminals):

\* II B Intrinsic Safety Parameters are also suitable for dust explosion protection [Ex iaD]