

## HZ-AC-D2系列交流电流变送器

### (HZ-AC-D2 Series AC current isolation transducer)

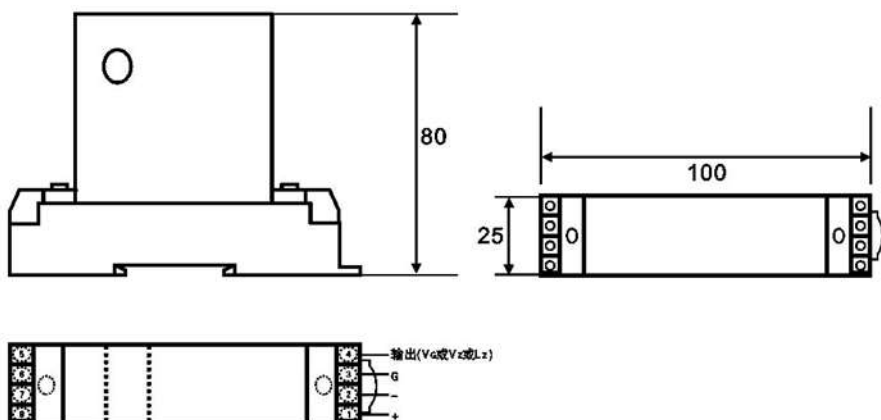
HZ-AC-D2 系列交流电流变送器的初、次级之间是绝缘的，可用于测量交流电流。

(HZ-AC-D2 Series Current transducer between primary and secondary is insulated, can be used for the measurement of AC current)

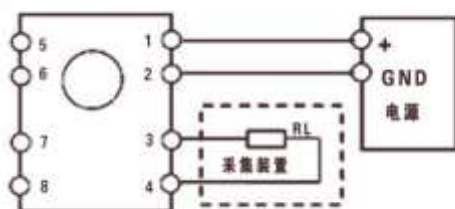
电气参数 (Electrical characteristics)					
	型号 Type	HZ5-AC-D2	HZ30-AC-D2	HZ50-AC-D2	
Ipn	额定输入电流 (AC) Rated input	5	30	50	A
Ipm	测量电流范围 (AC) Measuring range	6	36	60	A
Rm	测量电阻 Measuring resistance	0~500			Ω
Iout	输出电流 Rated output current	4~20 (0~5V 可选)			mA
Io	零电流失调 Zero offset current	<4±0.1			mA
Vc	供电电压 Supply voltage	+24±5%			V
Ic	静态功耗 Current consumption	≤30+Iout			mA
Iot	零点温漂 Thermal drift of Io	≤±0.005			mA/ ℃
F	带宽 Frequency bandwidth (-3d B)	20~3000			Hz
ε G	精度 Accuracy	0.5			%
ε L	线性度 Linearity	0.1			%
Tr	响应时间 Response time	≤200			ms

Vd	绝缘电压 Insulation voltage	1.5	KV
Ta	工作温度 Ambient operating temperature	-10~+60	°C
Ts	储存温度 Ambient storage temperature	-25~+70	°C
M	重量 mass	110	g
	标准 Standards	EN50155\EN50178 UL94-Vo	

#### 机械参数 Dimensions (mm)



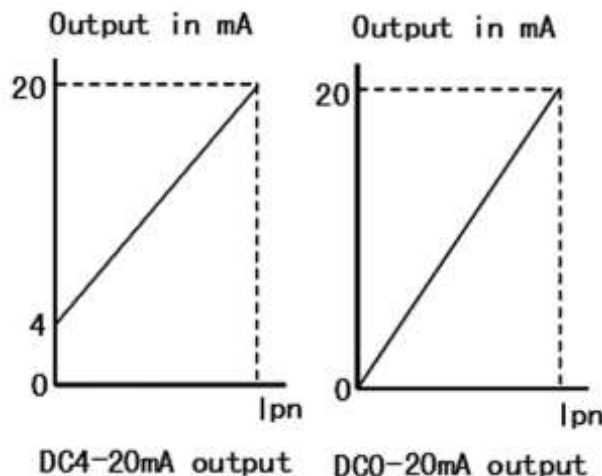
#### 接线方式



端子	接线
1	电源 +
2	电源地 G
3	输出 G
4	输出 +

端子标准：3.52mm, 8pin 接线式连接器  
输入孔径：20mm

## 线性关系 (Linear)



### 使用说明 Remarks

1、产品命名: HZ\*\*-AC-P\*0\*D2

(Product name: HZ \*\*-AC-P \* 0 \* D2)

HZ 代表品牌 \*\*代表输入电流

(HZ : brand ; \*\*: input current)

AC: 测量交流电流

(AC: Measuring AC current)

P\*代表电源: P1: +12~15V; P2: +24V; P3: AC220V; P4: 自定义

(P\* : power supply; P1: +12 ~ 15V.; P2: +24 V; P3: AC220V; P4: customize)

0\*代表输出: 01: 0~5V; 02: 0~20mA; 03: 4~20mA; 04: 自定义

(0\* : output; 01: 0 ~ 5V; 02: 0 ~20mA; 03: 4~ 20mA; 04: customize)

D2 代表 35mm 导轨安装方式外壳, 孔径 20mm

(D2: 35mm DIN Installation method, Inner diameter 20mm)

2、传感器的输出幅度可根据用户需要进行适当调节

(The amplitude of the output of the transducer can be appropriately adjusted according to user needs.)

3、可按用户需求定制不同额定输入电流和输出电压的传感器

(Custom different rated input current and the output voltage of the transducer)

4、电压输出型负载 $\geq 10K\Omega$ , 电流输出型 $\leq 500\Omega$

(The voltage output load  $\geq 10K\Omega$ , current output type  $\leq 500 \Omega$ )