

L605

/

0.25%

40mm

IP68

OEM

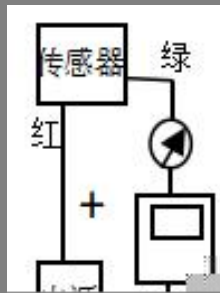
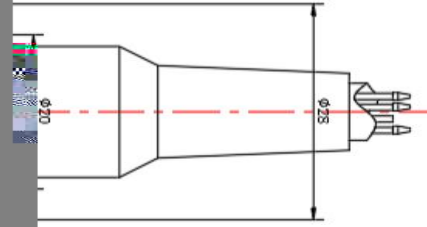


...

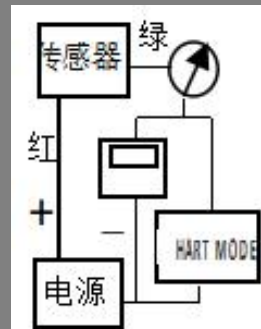


L605						
0-1 ...200						
$\leq \pm 0.5\%F.S(\quad)$ $\leq \pm 0.25\%F.S(\quad)$						
4~20mA	1~5V/0~5V	0~10 V	0.5~4.5V	SDI-12	RS485 Modbus RTU	
7~30V DC	8 30V DC	15 30V DC	5V DC \pm 5%	12V DC	10~30V DC	
-30 ~70						
-40 ~85						
0~50						
316L						
IP68						
0.02%FS/ $\leq 100\text{kPa}$, 0.01%FS/ $> 100\text{kPa}$						
$\leq 0.1\%F.S/$						
316						
316 PTFE/						
PE PU						
$\leq 10\text{ms}$						
150%F.S.						
500%F.S						
$> 100\text{M } \Omega @ 50\text{V DC}$						
Exia II CT6						

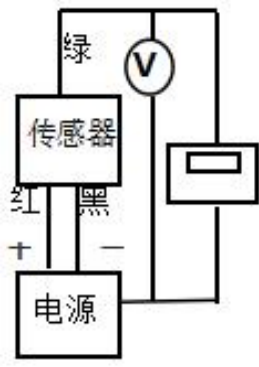
mm



两线制电流输出



HART MODE协议输出



三线制电压输出



RS485输出

605

0-1...200

G= A=

E0=1-5V (3) E5= 4-20mA(2) E6=0-5V (3)
 E7=0-10V(3) E8=0.5-4.5V(3) E11= RS485(MODBUS)
 E16=SDI-12 X=

S3=24V DC S5=12V DC S6=5V DC S9=15-30VDC
 S11=7-30V DC S12=8-30V DC S16=3.3-12V DC S17=10~30V DC

W= S= C=

A1=0.5%F.S A2=0.25%F.S()

001=1 002=2 X=

N=
 TA=
 AN= PVDF (<10)
 EM=1/2"NPT
 X=

605 100 G E5 S11 W A1 001 N