

VNLC



VNLC

4-20mA 1-5V

4-20mA+HART MODBUS

232 485

NIST

ZBN12001-87

QB/SML01-2001

:±0.1% ±0.2% ±0.5%

DN mm :4 300

PN M.Pa : A P 1.0 1.6 2.5 4.0 6.3

E 2.5 4.0 6.3 9.6

: -40 +60 -10 +80

-10 +200 -10 +300

(mPa.s):0.3 50000

:GB/T9118-2000() NIST

BSPT

NPT

9999,999 L

9999,999.9 L

9999,999.9 L

4 20mA 1-5V 4 20mA +HART MODBUS

RS232 RS485

EXiaIIBT5EXiaIICT5 IP65

:

	F1			F2			F3			F4			F5			F53		
													304			316L		

1	2	3	4	5	6	7	7	8	9	10	11
	1/8"										1/8"--20" mm
		0.1									0.1 (0.2 0.5)
			S1								0.6M.Pa
			S2								1.0M.Pa
			S3								2.5M.Pa
			S4								4.0M.Pa
			S5								6.3M.Pa
			S6								6.3M.Pa
			S7								10M.Pa
			S8								15M.Pa
			M1								-40—+60
			M2								-10—+80
			M3								-10—+200
			M4								-10—+300
			N								
			T								
			I								
			L								
			Y								
			P								
						4					4-20mA
						H					4-20ma+HART
						V					1-5V
						3					232
						8					485
						M					MODBUS
							C1				
							C2				
								F1			F1—F53
									J1		NPT
									J2		SPT
									J3		
									J4		NIST
									V		5V 12V 24V 36V

VNLC

		(1.0MPa	1.6MPa)	
0.5	0.2	(-10	~ +60)
Exi a II CT5					
-20	~ 100				200
90%,				120%	

()



VNLC

(1.0MPa 1.6MPa)	
0.5 0.2 (-10 ~ +60)	
Exi a II CT5	
-20 ~ 100	200
90%,	120%