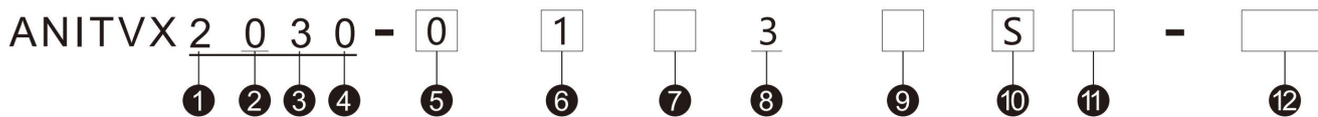


型号表示方法



1 主体规格

2	ANITVX2000型
---	-------------

2 先导形式

0	内置减压阀型注
---	---------

3 设定压力范围

3	0.01~3.0MPa
---	-------------

4 电源电压

0	DC24V
---	-------

5 输入信号

0	电流型DC4~20mA (汇式)
1	电流型DC0~20mA (汇式)
2	电压型DC0~5V
3	电压型DC0~10V
MB	ModBus 485

6 监控输出

1	模拟输出DC1~5V
2	开关输出-NPN输出
3	开关输出-PNP输出
4	模拟输出DC4~20mA(汇式)

※当输入信号选择预置输入型或者通讯型，无输出信号选择

7 连接螺纹种类

无记号	Rc
N	NPT
F	G ^(注)

注)依据ISO1179-1(2007)

8 连接口径

3	3/8 ^(注)
---	--------------------

注)EXH接口为1/4，内置减压阀及电磁阀的EXH接口为M5。

9 附件(托架)

无记号	无托架
	平托架
B	
	L型托架
C	

10 电缆插头种类

	直通型3m
S	
	直角型3m
L	
N	无电缆插头

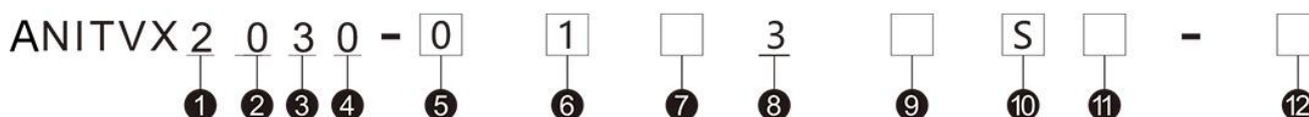
11 压力显示单位

无记号	Mpa
2	kgf/cm ²
3	bar
4	psi

12

X80	高低压通用
X81	密封用

Model designation method



1 Body size

2	NTVX2000
---	----------

2 Pilot type

0	Built-in regulator type ^(Note)
---	---

3 Set pressure range

3	0.01~3.0MPa
---	-------------

4 Power supply voltage

0	24 VDC
---	--------

5 Input signal

0	Current type 4 to 20 mA DC (Sink type)
1	Current type 0 to 20 mA DC (Sink type)
2	Voltage type 0 to 5 VDC
3	Voltage type 0 to 10 VDC

6 Monitor output

1	Analog output 1 to 5 VDC
2	Switch output/NPN output
3	Switch output/PNP output
4	Analog output 4 to 20 mA DC

7 Thread type

Nil	Rc
N	NPT
F	G ^(Note)

Note) Complies with ISO1179-1(2007)

8 Port size

3	3/8 ^(Note)
---	-----------------------

Note) The exhaust port size is 1/4". The exhaust port size for the built-in regulator and the solenoid valve is M5.

9 Bracket

Nil	Without bracket
	Flat bracket
B	
	L-bracket
C	

10 Cable connector type

	Straight type 3 m
S	
	Right angle type 3 m
L	
N	Without cable connector

11 Pressure display unit

Nil	Mpa
2	kgf/cm ²
3	bar
4	psi

12

X80	Universal Pressure Type
X81	Sealing Area Type