

Digital Indicator (NS-YB05C-B-I/V)



Dimension:96×48mm

- 0~5V/4~20mA direct input signal
- With 24 VDC feed power which supply to sensor for working
- Display scope: -19999~99999
- Sampling rate: 4~12 times/Sec.
- Modes for resetting: (three ways)
 - a) Ordinary Mode: when push the REF/SHIFT button, the display value can be 0 (Zero Cleaning), when push it again, it will be reposition.
 - b) Trigger Mode: the display value will be 0 when push the button every time
 - c) Automatic Mode: can reset automatically when the measured value lower than setting value
- Modes for holding the peak value:

Ordinary mode, Trigger mode, Automatic mode
- 1~4 groups relay output and give alarm with buzzer (Optional)
- Alarm Mode: lower limit alarm, upper limit alarm, intra-area, external-area alarm
- 0~5V or 4~20mA analog output (Optional)
- RS232/ RS485 communications for data acquisition (Optional)
- Units of measurement can be switched (Optional)

NS-YB05C-B ORDERING INFORMATION

NS-YB05C-	Trademark												
	Code	Dimension (mm)											
	B	96×48×110											
		Code	Input Type										
		W	0~20mV Input Signal(Can For 2~6 Sensors Input)										
		L	0~1kΩ...5kΩ...10kΩ Resistance Signal Input										
		I	4~20mA Signal Input										
		V	0~5V,0~10V Signal Input										
			Code	Relay Output									
			0	No Relay									
			1	One Relay									
			2	Two Relay									
			Code	Analog Signal Output									
			0	No Analog Signal Output									
			1	0~5V Analog Signal Output									
			2	4~20mA Analog Signal Output									
			Code	Communication Mode									
			0	No Communication									
			1	RS232									
			2	RS485									
			Code	Supply Mode									
			A	AC220V AC90~265(Switching Power Supply)									
			D	DC24V									
<table style="width: 100%; border: none;"> <tr> <td style="width: 15%;">NS-YB05C-</td> <td style="width: 10%;">B-</td> <td style="width: 10%;">V-</td> <td style="width: 10%;">2-</td> <td style="width: 10%;">1-</td> <td style="width: 10%;">2-</td> <td style="width: 10%;">A-</td> </tr> </table>							NS-YB05C-	B-	V-	2-	1-	2-	A-
NS-YB05C-	B-	V-	2-	1-	2-	A-							