

Digital Indicator (NS-YB04-B-I/V)



Dimension: 96×48mm

- Direct input signal: 0~5V/4~20mA
- Display Scope: -1999~9999
- Sampling Rate: 2 times /Sec.
- Can hold the peak value, display value can be reset
- With 24VDC Feed Power, Supplying sensor for working
- Alarm Mode:
Upper limit, Lower limit with adjustable hysteresis error or return differential
- 0 to 4 groups relay output and alarm with buzzer (Optional)
- 0~5V or 4~20mA Analog Output (Optional)
- RS232/ RS485 communication data acquisition (Optional)

NS-YB04 ORDERING INFORMATION

NS-YB04-	Trademark	
	Code	Dimension (mm)
	A	160*80*140 (Transverse)
	B	96*48*105 (Transverse)
	Code	Input Type
	W	One-Way 0~20mV Input Signal
	W02	Double Display Weighing Indicator
	W03	Units Of Measurement Can Be Switched (Only For Dimension A)
	W2S	Weighing Indicator For Two Sensors Input
	W3S	Weighing Indicator For Three Sensors Input
	W4S	Weighing Indicator For Four Sensors Input
	L	0~5kΩ...10kΩResistance Signal Input
	L02	Units Of Measurement Can Be Switched (Only For Dimension A)
	I	4~20mA Signal Input
	I02	Double Display Weighing Indicator
	I03	Units Of Measurement Can Be Switched (Only For Dimension A)
	V	0~5V,0~10V,0~±5V Signal Input
	V02	Double Display Weighing Indicator
	V03	Units Of Measurement Can Be Switched (Only For Dimension A)
	Code	Relay Output
	0	No Relay
	1	One Relay
	2	Two Relay
	3	Three Relay (Only For Dimension A)
	4	Four Relay (Only For Dimension A)
	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
	K	AC90~265(Switching Power Supply)
	D	DC24V (Only For Dimension B)
NS-YB04 - A V 2 2 1 A		