DIN96×48 SIZE DIGITAL INDICATOR



Setting and controlling can be done by a PC

When installing

F331

You can do initial setting and calibration. Installation task is easy because you can do it with confirming waveform data. PC is not required after operation is started.

<Initial setting and calibrations>





<Check by waveform>

You can do the read • write of the setting values and calibration.

It displays input signal in waveform. You can see output timing of upper/lower limit comparison and hold at a glance. Saving of waveform data is also possible.

When continuous control is required for e.g. long term test When it is required, you can read and record measured value in real time by connecting a PC all the time.



It records measured value and status (Upper/Lower limit, Hold) for up to 10000 times. You can check judgment result by the OK/NG counting function.

If result is judged as NG (Not good)

You can pursue the cause by comparing parameter set and waveform data of NG result with the data of when it is installed.





1 Standard unit

Analog Sensor evoltation DC 2.5 V+10% Output surrent: Within 20 mA (Stop			urrent: Within 30 mA (Standard spec.)	
Analog	voltage	DC 2.5 V±10% Output current: Within 30 mA (Dianoard Spec.)		
	Signal input range	2.0 to +2.0 m)///		
	Accuracy	-3.0 IO +3.0 IIIV/V	Within 0.029/ ES (at 2 m)/0/ input)	
	Accuracy	Zoro drift	Within 0.5 /// PS (at 5 mV/V input)	
		Zero unit		
	A/D	Gain driit	Within 0.01%/ C	
	A/D converter	Rate	300 times/sec.	
		Resolution	24 bit (binary)	
Hold function	Sample, Peak, Bo	ποm, Ρ-Ρ		
Display	Display	Character height 14.2 mm Numerical display (4-digits), by 7-segment red LED		
	Indicated value	Numeric 4-digits -9999 to 9999		
		(Minus is a most significant digit. It display at the status lamp.)		
	Decimal point	The display position is selectable.		
	0.000, 00.00, 000.0, 0000			
	Display items	Status display	Red LED×2 (MINUS, HOLD)	
			Green LED×1 (OK)	
	Display frequency	Selectable from 5, 10, an	d 20 times/sec.	
External signal	Comparison output (2 points), Hold/judgment signal input, Digital zero signal input			
Interface	Standard	USB interface		
		Communication standard	Compliant with USB Ver.2.0	
		Communication speed	Full speed (12 Mbps)	
		Class	Communication device class	
		OS	Windows7/10/11	
		Virtual COM port	Set values can be read and written	
			by specific PC software.	
		Connector	mini-B TYPE	
	Option BCO:	BCD parallel data output	interface (sink type)	
	DAI:	D/A converter (current ou	tput)	
	485:	RS-485 communication in	terface (Select from Modbus-RTU and original format)	
	232:	S-232C communication in	terface	
	* Only one option can be installed			
General	Power voltage DC 24 V (±15%)			
specifications	Power consumption 2 W typ			
	Inrush current 0.7 A 18 msec: DC 24 V average load condition (cold start at room temperature)			
	Operating	Operation temperature:	-10 to +40°C	
	conditions	Storage temperature:	-40 to +80°C	
	Contaillionic	Humidity:	85% RH or less (non-condensing)	
	Dimension	96(W) × 48(H) × 132.5(D) mm (Not including projections)	
	Weight	Approx. 550 g	, (
Attachments	Quick manual×1. Signal input/output terminal block (Already mounted on the main unit)×1.			
	BCD output connector×1 (When BCD output option is selected).			
	Short bar×1 (When RS-485 option is selected)			
Optional accessories	CN51: BCD output connector TSU03: DC lighting surge unit			
	CN88: Signal input/output terminal block (Same as the attachment)			
CE marking	EMC Directive EN61326-1			
certification	Ento Directive ENC			
- socialization	1			

Specification

Please note that there are possibilities of individual differences in a color tone on display devices such as LEDs fluorescent display tubes and LCDs due to manufacturing process or production lots

Structure of product code F331 1 2 3 ③ Interface



External dimension (Side) (Front) (Rear) l@ĥ O MN ſ Panel cutout size O HOLD C 45_{-0}^{+1} 48 4 OOF Panel thickness UNIPULSE 1.6 to 3.2mm ZERO F331器% 0 0 91 96 12.5 120 92^{+1}_{-0} 101

UNIPULSE

Unit: mm