ALL IN ONE TYPE WEIGHING INDICATOR

F800

U300A, the highest authority of load cell amplifier is used



CC-Link DeviceNet

- A full-scale weighing indicator developed exclusively for measuring system.
- Setting values can be stored in each of the 100 kinds of codes so that code selection and measuring can be conveniently performed.
- Excellent operability Function-prioritized key input and Vacuum Fluorescent Display (VFD) tube for improved visibility.
- Direct PLC connection CC-Link and DeviceNet interface.
- High resolution

1/10000 resolution at all input range is assured.



		Specification		
Analog	Excitation voltage	DC 10 V±5% Output current: Within 120 mA Remote sense type (Up to 4 350 Ω load cells can be connected in parallel.)		
	Zero adjustment range	0 to approx. 2 mV/V Rough adjustment Digitally controlled by rough adjustment circuit. Fine adjustment Automatic adjustment by digital processing.		
	Span adjustment range	0.3 to 2.0 mV/V Rough adjustment Digitally controlled by rough adjustment circuit. Fine adjustment Automatic adjustment by digital processing.		
	Minimum input sensitivity	0.3 µV/count		
	Accuracy	$ \begin{array}{lll} \mbox{Non-linearity} & \mbox{Within 0.1\% FS} (typ. 0.005\% FS at room temperature) \\ \mbox{Zero drift} & \mbox{Within 0.1 } \mu V / ^ C RTI (typ. 0.08 } \mu V / ^ C) \\ \mbox{Gain drift} & \mbox{Within 15 } pm / ^ C (typ. 5 pm / ^ C) \\ \mbox{Noise} & \mbox{Within 0.1 } \mu V / p RTI (0.1 to 10 Hz) \\ \end{array} $		
	Analog filter	Bessel type low-pass filter (-12 dB/oct.) Selectable from 2, 4, 6, 8 Hz		
	A/D converter	Resolution 16 bit (binary)		
Display	Display unit	Eight (8) digits, 12 mm Original Vacuum Fluorescent Display		
	Display	5 digits Signs: Minus sign on most significant digit		
	Unit	Selectable from g, kg, t, N, none		
	Display frequency	Selectable from 3, 6, 13, and 25 times/sec. (internal 100 times/sec.)		
	Status display	SET / LOCK / HOLD / Z.ALM / STAB. / TARE / NET / GROSS / RUN / HI / LO / NEAR Z. / SP1 / SP2 / SP3 / OVER / GO / UNDER / COMPL / D.CHG / AFC		
	Set value display	CODE / FINAL /OVER / UNDER / SP1 / SP2 / CPS		
External signal	External output signal (16)	Near zero / SP1 / SP2 / SP3 / under / go / over / complete / discharge / Lo / Hi / stable / weight error / error / final error / RUN Transistor open collector output (Emitter = COM terminal) Output is set to LO when transistor is ON. Vece = 30 V (max), Ic = 120 mA (max)		
	External input signal (23)	Gross or net / digital zero / tare on / tare reset / hold or judge / feed or discharge / accumulation command / accumulation clear / code setting / start / stop / discharge command / compulsory discharge command / discharge gate open / discharge gate close / code assign selection Set to ON when shorted to COM terminal through contact point (relay, switch etc.) or non-contact point (transistor, open collector output such as TTL etc.) ic = 10 mA or lower		
Interface	SIF: 2-wire type serial interface CCL: CC-Link interface (option) ODN: DeviceNet interface (option) BCO: BCD parallel data output interface (option) BCC: BCD parallel data input interface (option) BCC: DCD parallel data input interface (option) BC: BCD parallel data input interface (option) AS: RS-485 communication interface (option) 232: RS-232C communication interface (option) Please inquire from our sales office for the combination of options that can be installed.			
General specifications	Power supply voltage AC (Ple	85 to 110 V, 102 to 132 V, 170 to 220 V, 187 to 242 V ase specify when ordering) 50/60 Hz		
	Power consumption 14 V	/A typ.		
	Operating conditions Ope Hum	ration temperature: -10 to $+40^{\circ}$ C Storage temperature: -40 to $+80^{\circ}$ C hidity: 85% RH or less (non-condensing)		
	External dimension 130	W) × 207(H) × 150(D) mm (Not including projections)		
	Weight App	rox. 3 kg		
Attachments	AC input cord (Nominal rating 125 Spare fuse (1 A) Mini driver. Load cell connector (JR conne 57 series 50p connector. Operation manual.	iv) 2 m1 BCD output connector 		
Optional accessories	CAAC2P-P2: AC in CAAC3P-P2: AC in CAAC3P-CE7/7-P1.5: AC in CN CAAC3P-CE7/7-P1.5: AC in CN CAAC3P-CE7/7-P1.5: AC in CN CAAC3P-CE7/7-P1.5: AC in CN CAA230: JR-P1 CA4230: JR-P1 CA4311: JR-P1 CN10: Load CN21: BCD1 CN35: D-sut CN71: CC-U CN72: Doub CND01: Device	put cord 2 m (Same as the attachment) put cord 2 m put cord (Voltage resistance: 250 V) 1.5 m ² converter plug for AC input cord ed) cable with JR connector at one end 3 m 3C (6-wired) conversion relay cable 0.3 m 3C (6-wired) conversion relay cable 1 m (4-wired to 6-wired) (for 520A) cell connector (JR connector) (Same as the attachment) nput/ output connector for external input/output a s the attachment) v25p connector for RS-232C nk connector le row connector for CC-Link eNet connector		
* 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.				
	Struct	ure of product code		

1 Standard unit

2	Power	supply	

Sign	Power supply
Standard	AC 100 V (AC 85 to 110 V)
120V	AC 102 to 132 V
200V	AC 170 to 220 V
220V	AC 187 to 242 V

Unit: mm

However, with *1(mark) 2 option, with *2(mark) only 1 option is available

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↓ 3 slot can be added in addition to the standard interface. CC-Link (2 slot occupancy)

BCD input

RS-485

RS-232C

Sign Interface Standard SI/F

③ Interface

CCL

ODN

BCO

BCI

DAC

485

232

When 2 slot occupancy is carried, with $\pm 1(mark)$ only 1 option is available.

DeviceNet (2 slot occupancy)

D/A converter (Voltage,Current) *1

BCD output (Sink type)

UNIPULSE

*2

*2

*1

*1

*2

*2