F600AT GRAPHIC DISPLAY / TOUCH PANEL TYPE WEIGHING INDICATOR



*Only for DC specification



- 3.5 inch color LCD module & touch panel Weight is graphically displayed in real time. The color LCD and touch panel are equipped with backlight for improved visibility on guidance messages so that setting can be performed without the instruction manual.
- Memory for 8 types of codes Up to 8 kinds of setting values such as final value can be saved, the code selection can be done via external signal.
- Direct PLC connection CC-Link and DeviceNet can directry connect to PLC.
- DIN-size DIN-size 96×96 for easy installation

■ Setting Screen



■ Waveform display



Easy setting by touch panel

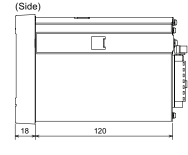
Real time weight trend display

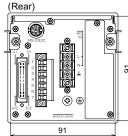
Exclusive PC application for setup

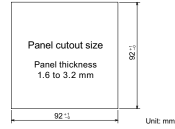
With RS-232C interface that allow you to read, write, save and retrieve parameter settings with a PC.

External dimension









Specification

		Specification		
Analog	Excitation [DC 10 V±5% Output current: Within 120 mA		
	(Remote sense type (Up to 4 350 Ω load cells can be connected in parallel.)		
		-0.2 to +3.0 mV/V		
		 -0.2 to +3.0 mV/V Automatic adjustment by digital processing Automatic adjustment by digital processing 		
	Accuracy !	Non-linearity: Within 0.02% FS±1 digit (At 3.0 mV/V input) Zero drift: Within 0.25 μV/°C RTI		
	Analog filter I	Gain drift: Within 25 ppm/°C Bessel type low-pass filter (-12 dB/oct.) Selectable from 2, 4, 6, 8 Hz		
		Speed: 100 times/sec. Resolution: 24 bit (binary)		
	, ,	TFT color LCD module Display area: 71(W) × 53(H) mm 320 × 240 dot		
		5 digits Sign: Minus sign on most significant digit		
	Status display 1	Selectable from t, kg, g, N, lb, none NET/GROSS / HOLD / STAB / ZT / ZALM / NZ / HH*1 / HI*1*3 / G0*1 / L0*1*3 / LL*1 / SP1*2*3 / SP2*2*3 / SP3*2*3 / COMPLETE*2*3 / OVER*2 / UNDER*2		
	:	1 Display at HI/LO limit comparison mode 2 Display at Final discharge-Over/Under comparison mode		
		*3 Display at Final discharge-HI/LO limit comparison mode		
External signal	External output sigr - At HI/LO limit com			
Signal		/LL/NZ/ERR/STAB		
	- At Final discharge			
		COMPLETE / OVER/HI / UNDER/LO / NZ / ERR / STAB		
		ector output. (Emitter = COM terminal)		
	Vceo = 30 V (max),	LOW when the transistor turns ON.		
	External input signa			
		RE OFF / HOLD or JUDGE / Feed/Discharge / Gross/		
		DE select / KEY LOCK / START / STOP		
		rith COM terminals by contact (relay, switch, etc.)		
	Ic = 10 mA or lower	sistor, TTL open-collector output, etc.)		
Interface		serial interface		
		mmunication interface		
	CCL: CC-Link inte			
	ODN: DeviceNet in			
		l data output interface (Option) er voltage output (Option)		
		er current output (Option)		
	Only 1 option can be			
General specifications		AC 100 to 240 V (+10%-15%) (Free power source 50/60 Hz)		
		DC 24 V (±15%) (For DC, please specify when ordering)		
	Power consumption 4			
		Operation temperature: -10 to +40°C Storage temperature: -20 to +60°C		
		Humidity: 80% RH or less (non-condensing)		
		16(W) × 96(H) × 138(D) mm (Not including projections)		
		Approx 1.0 kg		
Attachments		minal rating 125 V) 3 m 1		
		neeter (with cover)		
		FCN series I/O connector (with cover)		
		or terminal block (Already mounted on the main unit) 1		
	Mini driver (when D	/A converter option is selected) 1		
		BCD output connector (when BCD output option is selected) 1		
		DeviceNet connector (when DeviceNet option is selected)		
	CC-Link connector (when CC-Link option is selected)			
Optional	CA372-I/O:	Cable with FCN connector at one-end 3 m		
accessories		FCN connector 32p-57 • 36p cabtyre cable 0.3 m		
	CA81-232X:	miniDIN-D-Sub9p cross cable 1.5 m		
	CAAC2P-B3: CAAC3P-B3:	AC input cord 3 m (Same as the attachment) AC input cord 3 m		
	CA325AC3P-B3:	AC input cord 3 m AC input cord 3 m		
	CAAC3P-CEE7/7-B	2: AC input cord (Voltage resistance: 250 V) 2 m		
	CAA325AC3P-CEE7	/7-B2: AC input cord (Voltage resistance: 250 V) 2 m		
	CN50:	FCN series I/O connector (with cover)		
	CN51:	(Same as the attachment) BCD output connector		
	CN51: CN55:	FCN series I/O connector (with diagonal cover)		
	CN60:	Circular DIN8p connector for RS-232C		
	CN71:	CC-Link connector		
	CN72:	Double row connector for CC-Link		
	CN80:	Analog I/O connector terminal block		
	CND01:	(Same as the attachment) DeviceNet connector		
	DTC2-PSL:	Case for F600AT		
	GMP96×96:	Rubber packing		
	TSU03:	Lightning surge protector		
CE marking	EN61326-1 (Only fo			
certification				
Please not	e that there are possi	bilities of individual differences in a color tone on display devices		

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



1 Standard unit

② Power supply

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Sign	Power supply		
Standard	AC 100 to 240 V (Free)		
DC (CE)	DC 24 V		

③ Interface

Interface			
SI/F, RS-232C			
↓ One optional interface can be added in addition to the standard interface.			

CCL	CC-Link
ODN	DeviceNet
всо	BCD output (Sink type)
DAV	D/A converter (Voltage)
DAI	D/A converter (Current)

