



## Basic type with accumulation value display weighing controller, F701-C

URL:https://www.sxplc.com/basic-type-with-accumulation-value-display-weighing-controller-f701-c

## **Product data sheet**

F701-C is a general-purpose weighing controller that is compatible with all weighing systems. This is a practical device excellent in cost effectiveness, which is equipped with the final discharge function allowing high-accuracy feeding and discharging weighing control and the weighing sequence function essential to hopper and packing scales.

Installable is the interface that can be connected to PLCs or various peripherals such as BCD output, RS-232C and CC-Link.

## **Specifications**

Analog section Setting section External signal Interface Display section General specifications

Attachments

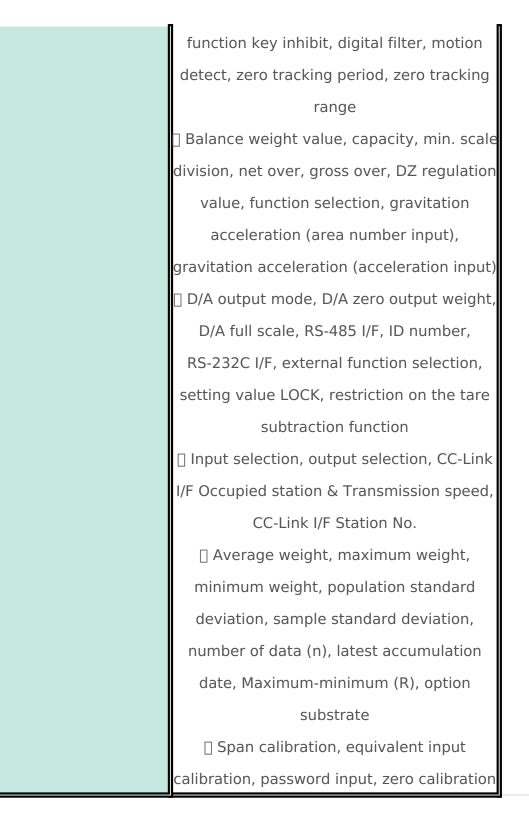
Analog section		

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	Remote sense type (Up to 4 350 $\Omega$ load cells
	can be connected in parallel.)
Ze Eox cidatuistum veoltarge ge	DC 10 V ±5%, <b>Ottop2itncVi/V</b> ent; within 120
	Rough adjustment:rb#gitally controlled by
	rough adjustment circuit
	Fine adjustment: Automatic adjustment by
	digital processing
Gain adjustment range	0.3 to 3.2 mV/V
	Rough adjustment: Digitally controlled via
	rough adjustment circuit
	Fine adjustment: Auto adjusting method via
	digital processing
Min. input sensitivity	0.3 μV/count
Accuracy	Non-linearity: within 0.01% FS
	Zero drift: within 0.2 μV/°C RTI
	Gain drift: within 15 ppm/°C
Analog filter	Bessel low-pass filter (-12 dB/oct.),
	Selectable from 2, 4, 6, 8 Hz
A/D converter	Speed: 200 times/sec.
	Resolution: 24 bit (binary)

Setting section		
	l l	

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External signal	
Setting items	– High limit, Low limit, near zero, SP1, SP2,
	Compensation, over, under, final
	☐ Comparison inhibit time, judging time,
	complete output time, adjust feeding time,
	auto zero times, judging times. Auto free fal
	compensation regulation, analog filter, tare

weight 3/5

	COM terminal)	
	Output is set to LO when transistor is ON	
	Vceo = 30 V (max), Ic = 120 mA (max)	
External lan puttsignal	CleasuszeroNestP11/giPa1/zsP3/temelet/aovere/slet/	
((182))	holdstajbbegenteingletdadandrsolnængre*/	
	G G tarrttørstpoljet é á BcLMhorl atico o roomantinam ett for	
	Transistor opperupodlector clepct (Emitter =	
	* Signals are selectable. Up to 4 points can	
	be selected.	
	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		
(0	Only one option can be installed.)	
SIF	2-wire type serial interface (standard)	
232	RS-232C communication interface	
	(standard)	
ВСО	BCD parallel data output interface (Option)	
485	RS-485 communication interface (Option)	
DAC	D/A converter interface (Option)	
CCL	CC-Link interface (Option)	

Display section		

	Sub display: 4.0 mm Character height	
DDssphayyvarhüte	5 ollgitærsighølsløjolag ofgh0o4n mmorstlsigaiftean	
	height via vacuumdflgibrescent display (7	
Unit	Selectable fro <b>ndigits</b> g, g, N, lb, none	
Status display	SP1, SP2, SP3, near zero, Hold, zero alarm,	
	stable, tare, net, zero, battery low indicator	

General specifications	
Power supply voltage	AC 100 to 240 V(+10% -15%) (Free power
	source at 50/60 Hz)
Power consumption	11 VA typ.
Operating conditions	Operation temperature range: -10 to +40°C;
	Storage temperature range: -20 to +85°C
	Humidity: 85% RH or less (non-condensing)
Dimensions	144(W) × 72(H) × 160(D) mm (Not
	including projections)
Weight	Approx. 1.0 kg



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