

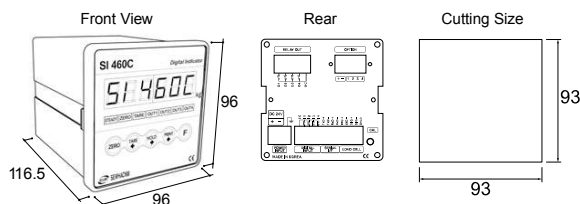
# SI 460C



## Feature

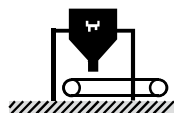
- Weighing mode : Limit mode, Packer mode, Checker mode, Accumulating mode
- User custom setting : External input, Relay output
- Power Selectable : DC & AC Ordering Spec.
- MODBUS(RTU) protocol
- Option : Serial Comm, Analog out

## Physical Dimension [Unit:mm]

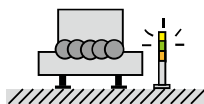


INDICATOR

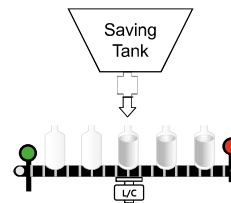
		SI 460C
ANALOG PART	Input Sensitivity	Min. 0.1 $\mu$ V / Digit
	Load Cell Excitation	DC 5V
	Non-Linearity	0.001% of Full Scale
	Input Signal	Max 3.0 mV/V
	A/D Sampling	Max 120 time/sec, Sigma-Delta
	Resolution	Internal : 1/1,000,000 Display : 1/20,000
DISPLAY PART	Main Display	7 Segment, 6 Digit Red FND, Letter size : 16.2mm
	Under Zero	Minus(-) Display
	$\Phi$ 2 LED	STEADY, ZERO, TARE, HOLD, TxD, RxD, F
GENERAL PART	Power Supply (Order Selectable)	DC 12~24V, 12W Free Voltage(AC 100V~240V, 50/60Hz)
	Operating Condition	Temperature : -10°C~+40°C, Humidity: Under 85% RH
	Size/Weight	96(W) x 96(H) x 116.5(D) mm / 0.5kg(DC) 0.7kg(AC)
	Interface	RS422 & RS485, Modbus
	External Input	4EA
	Relay Output	4EA
	Option	RS232C, Analog output 4-20mA, 0-10V



Auto Packer



Auto Checker



Filler Application