

CTI-480E / CTI-580E

Simple Control INDICATOR

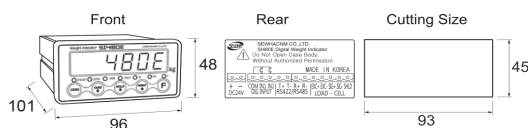
CTI-480E



FEATURES

- User custom setting : External input,
- Hold function : Sample, Average, Peak
- Modbus (RTU) protocol

DIMENSION (Unit : mm)



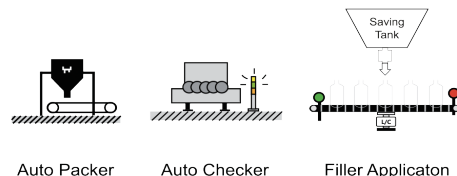
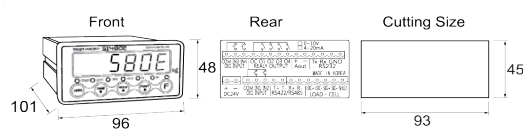
CTI-580E



FEATURES

- Weighing mode : Limit mode, Packer mode
Checker mode, Accumulating mode
- User custom setting : External input, Relay output
- Modbus (RTU) protocol

DIMENSION (Unit : mm)



SPECIFICATIONS

MODEL		CTI-480E	CTI-580E
ANALOG PART	Input Sensitivity	Min.0.1 μ V / Digit	
	Load Cell Excitation	DC 5V	
	Non-Linearity	0.001% of Full Scale	
	Input Signal	Max 3.0 mV/V	
	A/D Method & Sampling	Max 120 time/sec, sigma-Delta	
	Resolution	Internal : 1/1,000,000 (19bit), External : 1/20,000	
DISPLAY PART	Main Display	7 Segment, 6 Digit Red FND, H= 16.2 mm	
	Under Zero	Minus (-) Display	
	\varnothing 2 Red LED Status Lamp	STEADY, ZERO, TARE, HOLD, Tx, Rx, F	STEADY, ZERO, TARE, OUT1, OUT2, OUT3, OUT4
GENERAL PART	Power Supply	DC 24V, 8W (SMPS)	
	Operating Condition	Temperature: -10 ~ 40 $^{\circ}$ C, Humidity : Unedr 85% RH	
	Size / Weight	96(W) x 48(H) x 135(D) mm / 0.9 kg	
	Interface	Standard : RS422 & RS485, Special Oder : RS232C	Slot 1 Standard : RS422 & RS485, Special Oder : RS232C Slot 1 Standard : RS232C& RS485, Special Oder : RS422 & RS485
	Analog Output	NONE	Analog Output 4~20mA, 0~10V
	External Input	2 EA	4 EA
	Relay Output	NONE	4 EA