



FS-6100A Multiple Accumulated Weighing Indicator



Application

- Auto Accumulated Weighing System.
- Multiple Materials Auto Mixture

Features

- High Speed A/D Conversion and High Resolution 100times/sec.(1,000,000 counts)
- Full Digital Auto Calibration.
- Standard BIN : 8BIN Built in.
- Each BIN is weighed precisely by the 2step(Bulk, Drib) Control system
- Formula setting Memory : 40 Items.
- Graphical LCD DISPLAY and setting a various ITEM informations.
 - Formula Edit Display for New Formula INPUT.
 - Level Bar Display for a weighing processing.
 - Histogram Display for Total data processed
 - Formula Histogram to check the processing easily Per Formula
- Key Board for Vibration and Humidity

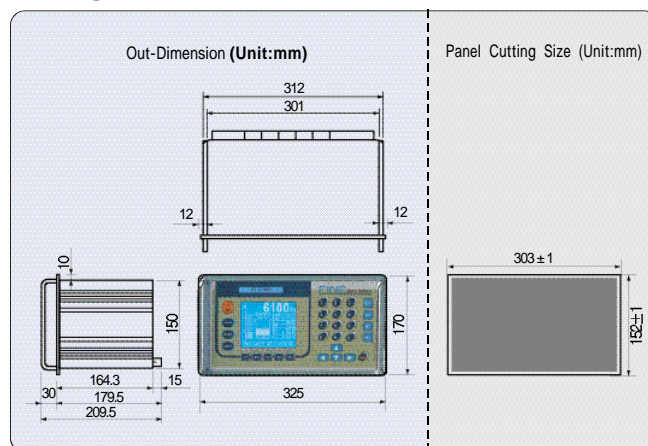
Optional

- OP-01 : RS-232C
- OP-02 : Current Loop
- OP-04 : RS-422, RS-485
- OP-07 : Centronics Parallel Print I/F
- OP-08 : BIN Extension(Max.16BIN)
- OP-10 : BCD-IN

Specification

Model	FS-6100A
Input Sensitivity	0.2μ V/D
Loadcell Excitation	DC5V
Max. Loadcell Input Voltage	32mV
Temperature-Drift	± 20PPM/
A/D Conversion	1,000,000 Count
Humidity	35% ~ 85% RH
Power	AC100V-240V 50/60Hz, 10VA
Body Weight	6kg
Operating Conditions	-5 ~ 35
Max. Display	50,000

Cutting Size



Application

