Weighing Controller GSI311



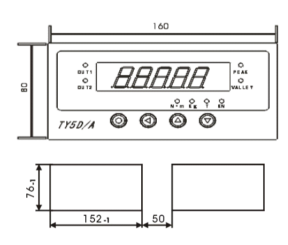
DESCRIPTION

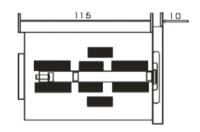
This weighing indicator has a five-digit digital tube display and can be directly connected to 1 to 4 ± 20 mV signal weighing sensors. The comprehensive accuracy is 0.05%, and the measurement units are available in N, kN, kg and t. The indicator has the functions of peak holding and one-key resetting. The conventional default does not have any output function.

The indicator equipped with 2 relays or buzzers, and the analog signals and communication functions cannot be selected.



DIMENSION





Boundary dimension: 160*80*125mm

Hole size: 152*76mm

SPECIFICATIONS ///

Power Supply	100V~240V AC
Accuracy	±0.05%F.S
Input	1-4 load cells(±20mV)
Display	Single row five digit
Display Range	-19999~99999
Sensors excitation voltage	5V/Max. 200mA
Work environment	Temperature: 0-50℃, humidity: <90%RH
Relay output	Optional, up to 2 relays
Buzzer	Optional
Sample rate	≤10 times/second