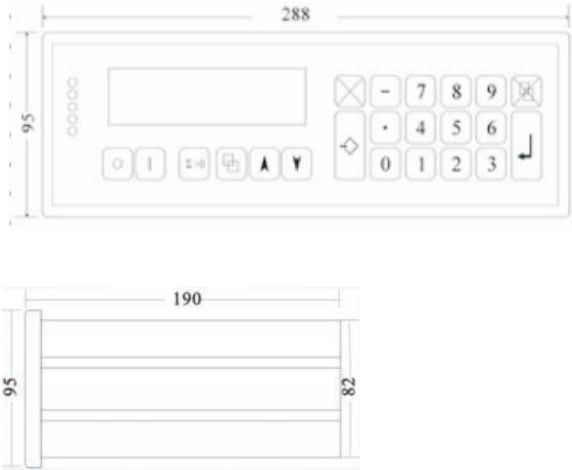


Belt Scale Controller

GALOCE

GS1305



INTRODUCTION //

GS1305 Belt Scale Controller, Mainly apply to bulk measurement in various industries such as power generation, coal industry, metallurgy, mining, harbor, chemical and building material industry and so on.

STANDARD FUNCTION //

Feedrate Measurement and Control for Conveyor Belt Scale and Weigh Feeder.

- ◆ 1 Analog Input.
- ◆ 2 Analog Output
- ◆ 3 Digital Input
- ◆ 7 Digital Relay Output
- ◆ 1 Pulse Output
- ◆ Modbus Communication (Independent RS232 and RS485 Port)
- ◆ AC220V Power Supply.
- ◆ DC24V Power Supply is Optional
- ◆ VFD Display. LCD Display is Optional
- ◆ Language Selective. English is Default, Second Language can be Chinese
- ◆ Integrated Diagnostics and Self-testing Functions
- ◆ Digital Electronics. Provide Accurate, Drift-free Performance

TECHNICAL PARAMETER //

Ext.Power supply	AC 220V (175-285V), 30W, 50Hz
Working temperature	-10-40℃
Humidity	≤90%RH
Dimension	288 (W) x 190 (D) x 95 (H) mm
Weight	2.5 Kg
linearity	0.01FS
Accuracy	0.1%
Tolerance	0-99999900 t
Feed rate	0.0020-99999.9 t
Max.net signal input	≤30mV
Display	160*32 VFD Screen 110x30mm
Load cell excitation	DC 9V, 250mA
Speed sensor	DC ≤24V, 50mA
Speed pulse	0-3000Hz, 0-24V
Modbus Interface	RS232<=1.5m RS485<=1000m Default baud rate: 9600 (Baud rate and Communication format optional)
Analog Input	0-20mA, Long-distance setting the flow signal by DCS interface
Analog Output	0-20mA, 2 Ports 1 Port for measure signal (Flow, speed, load signal optional) 2 Port for control signal
Digital Output	Touch Capacity AC 220V, 3A
Digital Input	DC 24V, 4 routes Passive touch signal 1 route: external error acknowledge 2 route: external control for stop signal 3 route: external control for start signal 4 route: control for speed pulse input signal
Protected class	IP54
Division	0.001kg、0.01kg、0.1kg、1kg、0.1t、1t...