



Value Each Gram A professional weighing products manufacturer and supplier

Specifications

Y100-C

- > Applicable to strain gauge load cell
- > Adopting standard socket type base
- > Analog output: 4-20mA or 1-5V
- > Serial output: RS232 | RS485
- command type or continuous type
- > Can be fixed with remote display
- > Parameter setting & calibration via RS232
- > With the ZERO input function
- > Fixed to the converter

Y100-I

- > Transfer the serial data into analog output
- > Adopting standard socket base
- > Calibration can be done via RS232
- > F.S. can be set via RS232
- > Input: RS232 | RS485 serial signal
- > Output: 4-20mA/1-5V
- > Baud rate: 2400bps
- 8 digits data, no odd/even verifying bit, 1 stop digit

Technical Data

Y100-C

Power
DC 24V/300mA

Excitation Voltage
DC5V

Sensitivity
2mV/V

A/D Rate
200 times/second

Max. Digital Output
> 1/30,000

Max. Analog Output
0.004mA (12bit)

Y100-I

Power
DC 24V/300mA

Input
Continuous RS232
RS485

Output
4-20mA
1-5V

Max. Analog Output
0.004mA (12bit)

Approval
CE

Packing Size
10 x 8 x 7 cm

Packing Weight
0.2kg

Models

Part No.	110067	110068
Models	Y100-C	Y100-I
U.P.(USD)	\$180.00	\$160.00
Apply for	Load Cell	Indicator
Approval	CE	CE
Weight	0.2kg	0.2kg