



GT-5122

High speed counter

2 channels Encoder Input voltage: 5~24VDC 0~500kHz Count Mode, 0~750kHz Encoder Mode Gate Function Mode (position catch) 18pt removable terminal block

Facts

General description

Gerrerara	escription
Article number	100-8098
Warranty	2 year
Article status	Active
Shock operating	IEC 60068-2-27 (15G)
Vibration resistence	Sine vibration (based on IEC 60068-2-6), 5 \sim 25Hz: ± 1.6 mm, 25 \sim 300Hz: 4G, Sweep rate: 1 octave/min., 20 cycles, Random vibration (based on IEC 60068-2-64), 10 \sim 40Hz: $0.0125g^2$ Hz, 40 \sim 100Hz: $0.0125 \rightarrow$ 0.002 g^2 Hz, 100 \sim 500Hz: 0.002 g^2 Hz, 500 \sim 2000Hz: $0.002 \rightarrow$ 1.3 x 10-4 g^2 Hz, Test time: 1hrs for each test
Industrial emissions	EN 61000-6-4/A11: 2011
Industrial immunity	EN 61000-6-2:2005
	Horisontal, Vertical
Product certifications	CE, UL, FCC, RoHS, China RoHS, Reach
Power dissipation	Max. 120mA @ 5VDC
Isolation	I/O to Logic: Photocoupler isolation, I/O to Field Power: Non-Isolation
Field power	Nominal supply voltage: 24VDC, Voltage range: 60°C: 18~32VDC, 70°C: 18~26.4VDC
Weight	60g
Module size	12x99x70mm

Communication module specification

Transfer	2 Channel, - Encoder, High Speed Counter,
channels	Frequency measurement Pulse width & Period
	measurement

Counter modle specifications

	•
Counter size	32bit-wide/Channel
Counting mode	1-Input Mode: Up, Down, 2-Input Mode: Encoder 4x, Up/Inhibit, Up/Reset, Down/Inhibit, Down/Reset, UP/Down, Clock/Direction,, Frequency Measurement,, Pulse Width & Period measurement,, Gate function mode: Store/Continue, Store/Wait/Resume, Store- Reset/Wait/Start, Store-Reset/Start,, Digital IO with 0.3ms response delay: 2 digital inputs (24VDC, sink), 2 digital outputs (24VDC, source, max 0.3A)
Indicators	6 Green Terminal Input LEDs
Input current	5mA @ 5VDC, 12mA @ 24VDC
Input frequency	0~500kHz Count Mode, 0~750kHz Encoder Mode
Input voltage	5~24VDC
Min ON state voltage	≥3.5VDC
Number of channels	2 Channel, - Encoder, High Speed Counter, Frequency measurement Pulse width & Period measurement

Environmental

Mounting	35mm DIN rail
Operating temperature	-40 ~ 70°C, Degraded performance > 60° C
Storage temperature	-40 ~ 85°C
UL temperature	-20 ~ 60°C
Relative humidity	5 ~ 90% non-condensing