Digital Tachometer

RPM Sensor Magnet Type





>Model DN30W

RPM processor/tachometer (frequency input). The setup sequence is simple and quick using four push buttons only.

- Relay output(Hi, Low)
- 4 Relay output
- Peak & sample hold
- Analog out (DAC)
- Watch dog
- Calibration by Pulse/circle input

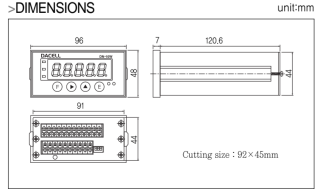
■Option

• OP-02 : RS232C serial interface • OP-03 : RS485 Multi drop interface

• OP-06: Power 24VDC

>SPECIFICATIONS

Specifications	Accuracy
Application sensor	Proximity sensor (MP981), Rotary Encorder
Sensor authorized voltage	DC 12V
Measuring range	Input frequency 5kHz max, 1 \sim 350 pulse/circle
Measuring accuracy	0,05%
Display	0 ~ 99999
Character height	7 segment LED 14mm
Voltage output	DC 0 ~ 10V (4~20mA:in accordance with customer request)
Contact capacity	AC 125V 0.5A, DC 24V 1A
Relay life time	more than 5,000,000 times
Usage temperature range	-10°C ~ 60°C
Humidity	Less than 80% RH (no dew condensation)
Power source used	AC 220V 50/60Hz
Dimensions	96 × 48 × 128mm
Cutting size	91.5 × 44.5mm
Weight	About 800 g



[★]Specifications are subject to change without notice.

>Model RS-025

The RS-025 is a magneto-type detector using a hall element which is suitable for rpm measurement from ultra low speed to high speeds.

>SPECIFICATIONS

Specifications	Accuracy
Detection method	Hall element
Measurement range	1Hz~20kH(using a 60P/R gear, 1~20,000r/min, with
	an output waveform duty cycle 50%±20%)
Detection gear	Strong magnetic materials
Gap between detector and gear	(modulus 0.5~3, tooth width 3 mm or greater)
Power supply used	DC 12V±2V(0.5Vp-p or less ripple)
Current consumption	40mA or less(12V, at 25°C)
Output waveform	Lew level;±0.5V rectangular waveform(With no loac)
Output impedance	Approx. 330Ω
Output type	Floating groung
Protective circuit	Power supply polarity and output short protection
Operating temperature range	-10°C~+70°C
Storage temperature range	-20°C~+80°C
Matching connector	6-pin connector(type R04-PB6F plug)
Allowable vibration	double-ended 1,2mm at 30Hz in X, Y and Z direction
(during-operation)	for one hour each.
Allowable shock(non-operating)	490m/s² in X and Y direction each 3 times.
Withstand voltage	1,DC250V, 1min.(between shield and signal cable)
	2.DC250V, 1min.(between shield and sensor head
Interface indicator	DN-30W
Weight	Approx, 80g(including two mounting nuts)
Accessories	Mounting nuts(2)

>DIMENSIONS unit:mm

