ONO SOKKI

Digital Tachometer

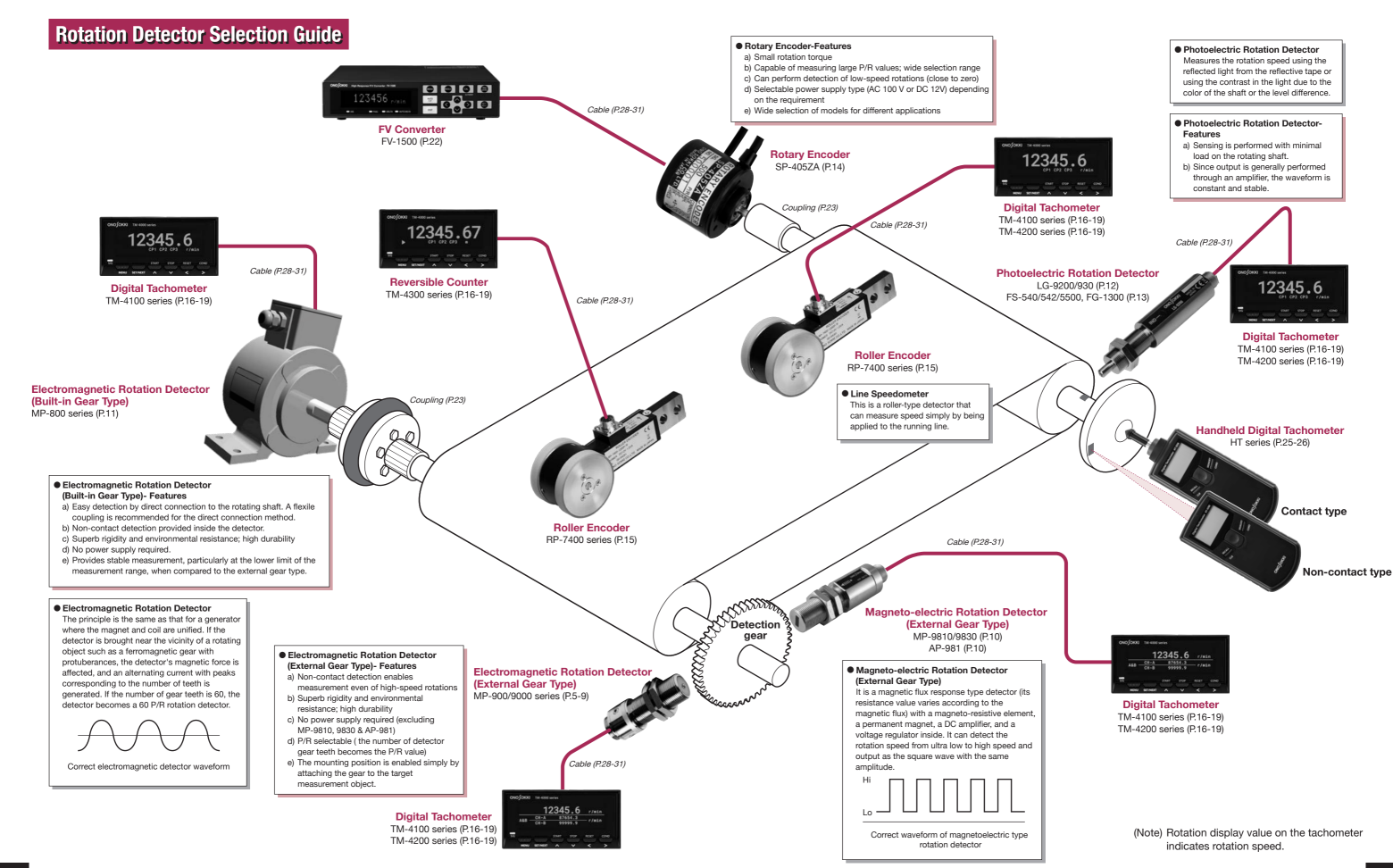








Diverse lineup that Ono Sokki is proud of. Choose the product that satisfies your need.



Notes on Detection Gears

Detection Gear

In general, gear made with soft metals (S45C, SS400, etc.) is used as a detection gear, which has magnetic body and large magnetic permeability.

When measuring the rotation speed, if the gate time of the counter is 1 second, it can be read directly by the counter using the gear with 60 P/R.

Shape of a Detection Gear

Fig. 1 shows detector output waveforms from various types of external rotors (detection

Involute gear is the most suitable for detection gear.

- 1. Distortion might appear in output waveform, such as high frequency distortion when triangular teeth / square teeth / round teeth / partially missing teeth are used.
- 2. If the gear is magnetized, output voltage decreases or the abnormal waveform is output due to interference with the permanent magnet inside the detector

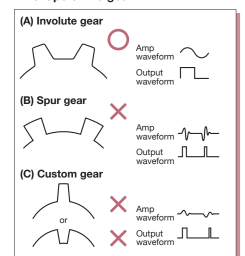
Abbreviation of gears: M=Module Z=number of teeth D=pitch circle diameter of gear

 $N (r/min) \times Z (number of teeth)$

When Z=60, N=C

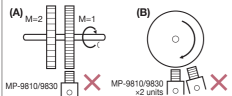
•Shape of the gear for the MP-9810/9830 and the mounting method

(1) Output signals according to the shape of the gear



Since two pulses may be output for one tooth in the case of (B) and (C) in the figure above, (B) and (C) are not suitable for use as a detection gear.

(2) Mounting method

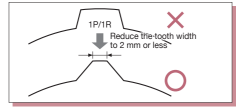


Please avoid the mounting configurations shown in the figures left, as they will cause reciprocal magnetic interference. In the case of (A), a gear with a different module is mounted in the vicinity of the MP-9810/9830. In the case of (B), two or more MP-9810/9830 units are mounted within the vicinity of one gear.

Fig. 1 Various teeth shapes and

output waveforms

(3) How to use a custom gear

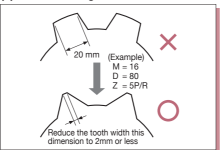


(4) How to calculate Module M

This calculation is for involute gears only

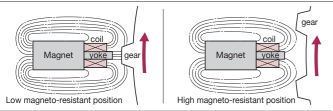
Module M = $\frac{\text{Reference pitch circle diameter}}{\text{Module M}}$ Number of teeth

(5) How to use a gear when M = 3 or more



Electromagnetic Rotation Detectors and Magneto-electric Rotation Detectors

Electromagnetic Rotation Detectors (MP-900/MP-9000 series)



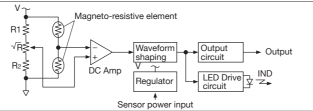
Electromagnetic Rotation Detector generates frequency signal of proportional to the rotation speed by bringing it close to the tooth tip of the detection gear attached to the rotating shaft. It consists of a permanent magnet, a detection

When a magnetic material approaches in the vicinity of the yoke, the magnetic flux passing through the detection coil changes, and an induced voltage of frequency proportional to the change is generated in the detection coil Magnetic flux pulsates "frequency f = rotation speed x gear". Therefore, this will be output as the rotation signal of the detector.

Features are as follows.

- Easy structure
- No power supply required
- 4. No need for maintenance
- 3. Compact
- It provides reliable rotation measurement and is widely used in many ways.

Magneto-electric Rotation Detectors (MP-9810/9830, AP-981)

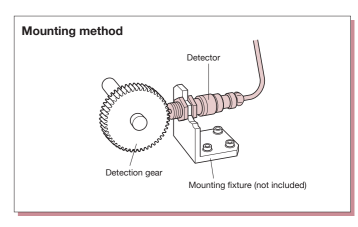


Magneto-electric rotation detector is made by applying a magneto-resistive element whose resistance value varies depending on the intensity of the magnetic field. Normally, a constant magnetic field is applied by a magnet, and the change in the magnetic field when the detection gear approaches the element is detected as a change in the resistance value. The use of two elements reduces the effect on the detection magnetic flux due to factors such as gap changes, making it possible to output a stable detection signal. Changes in resistance value (= differential output) is detected and its signal is amplified by a DC amplifier. The output of the DC amplifier goes through a waveform shaping circuit and is made into a square wave with fast rise and fall time. Since the magnetic resistance elements are arranged at the tip of the detector and the gear detection requires directionality, the detector has an

Electromagnetic Type Rotation Detector MP-900/9000 series

By bringing the MP-900/9000 series close to the tooth tip, it detects the frequency signal proportional to the rotation speed (sine wave output). You can select according to the purpose from wide selection, such as general purpose type, special type including oil proof / heat resistant type. Extension cable, signal cable, connector are sold separately (See P28-31).





Features

General-purpose type MP-9100

•Low cost and popular type

Direct attached cable type MP-911

•Cable 5m direct attached type of MP-9100 (cable: 3D-2V)

Low impedance (high-speed rotation type) MP-9120

- Noise-resistant due to low impedance
- •Adapted for detection in high speed range
- •Same size as MP-9100

Oil-proof type MP-930

- •Conforms to Japan Electrical Manufacturers Association (JEM) standard (old), JEM-1030-1983*1 oil proof type
- •Direct attached cable 0.5 m

Oil proof and heat-resistant type MP-935

- Conforms to Japan Electrical Manufacturers Association (JEM) standard (old), JEM-1030-1983*1, oil proof type
- •Heat resistant cable up to 150 °C
- •1 m directly attached type

Heat resistant type MP-936

- •Heat resistant up to 220 °C
- •Heat resistant cable 1 m directly attached type

Long body type

•Long body type of 105 mm mounting section, suitable for the rotation detection of the rotating object deeply installed.

Long body type

- •Long body type of 81 mm mounting section, suitable for the rotation detection of the rotating object deeply installed.
- Mounting screw size is same as MP-950
- •Directly attached cable 0.5 m
- *1 Protective type F: Not affected harmful by oil droplets/oil spill from any direction.

Compact type MP-950

•Compact (M12), directly attached cable 0.5 m

Compact type MP-962

•Compact (M8), directly attached cable 0.5 m

Ultra-compact type

•Ultra-compact (M5), directly attached cable 0.5 m

Compact module type MP-9200

•For module 0.5 to 1

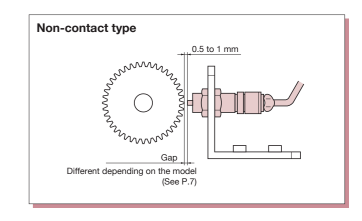
Medium module type MP-963

•For module 3 to 10

Standard detection gear

MP-001 (\emptyset = 62)

•Module 1, 60 teeth



Please consult your nearest distributor or Ono Sokki sales office nearby.

When the electromagnetic type rotation detector MP series is used especially in the place where great importance is placed on reliability, the technical consultation is required.

•MP-900/9000 series specifications

Detectors	General-purpose	neral-purpose General-purpose (With cable attached)		Low impedance (High-speed (With cable rotation type) attached) (N		Heat-resistant (220 °C) (With cable attached)		
Items	MP-9100	MP-911	MP-9120	MP-930	MP-935	MP-936		
DC resistance value $(\Omega)^{\star 1}$	850 t	o 950	85 to 105	850 to 950	600 to 700	800 to 900		
Inductance (mH) [1kHz, T.Y.P]	30	00	30	300	270	370		
Impedance (Ω) [1kHz, T.Y.P]	2	k	240	2 k	1.8 k	2.5 k		
Output voltage (Vp-p) [1kHz, T.Y.P]*2	2.0 or more							
Detectable frequency range (Hz) *3, *4	200 to	35,000	200 to 80,000	200 to 35,000	300 to	35,000		
Detecting gear module			1 to	o 3				
Operating temperature range		-10 to	90 °C		-10 to 150 °C	-10 to 220 °C		
Vibration resistance (m/s²)*5			19	96				
Shock resistance (m/s²)*6			1,9	060				
Weight (g)	Approx. 90	Approx. 300 (Including cable)	Approx. 90 Approx. 100 (Including cable)					
Surrounding magnetic field (T)	0.03 or less 0.02 or less							

				1			
Detectors	Long body	Long body (With cable attached)	Compact type (With cable attached)	Compact type (With cable attached)	Ultra-compact type (With cable attached)	For small modules	For medium modules
Items	MP-940A	MP-954	MP-950	MP-962	MP-992	MP-9200	MP-963
DC resistance (Ω)*1	500 to 600	2.1 to	2.3 k	1.25 to 1.45 k	160 to 190	850 to 950	3.7 to 4 k
Inductance (mH) [1kHz, T.Y.P]	270	40	00	210	25	300	1800
Impedance (Ω) [1kHz, T.Y.P]	1.8 k	.8 k 3.5 k			250	2 k	16 k
Output voltage (Vp-p) [1kHz, T.Y.P]*2		2.0 or more		1.5 or more	0.5 or more	0.6 or more (M=0.75)	2.5 or more
Detectable frequency range (Hz)*3, *4		300 to 35,000		400 to 35,000	400 to 100,000	300 to 35,000	45 to 15,000
Detecting gear module			1 to 3			0.5 to 1	3 to 10
Operating temperature range		-10 to	90 °C		-10 to 120 °C	-10 to	90 °C
Vibration resistance (m/s²)*5			19	96			147
Shock resistance (m/s²)*6		1,960					
Weight (g)	Approx. 150	Approx. 90 (Including cable)	Approx. 70 (Including cable)	Approx. 50 (Including cable)	Approx. 3 (Including cable)	Approx. 90	Approx. 200
Surrounding magnetic field (T)		Up to 0.01	Up to 0.001	Up to 0.005	Up to 0.03		

- *1: The temperature coefficient for the DC resistance value: 0.4% / °C
- *2: Load resistance: 10 k Ω , M=1, gap=0.5 mm (As for MP-963; load resistance 10 k Ω , M=3, gap=1.5 mm)
- *3: When using the 60 P/R detection gear, the value for frequency [Hz] and value for rotation speed [r/min] are the same.
- *4: When using the Ono Sokki standard MP-001 detection gear (when using a gear with M=3 for MP-963, M=0.75 for MP-9200)
- *5: JIS E 4031, five types, 40 Hz, two hours in each of the X and Y directions; four hours in the Z direction
- *6: Three times each in the X, Y and Z directions

Notes on the Detection Gear

a) Gap between the detector and the detection gear

The smaller the gap, the lower rotation speed can be detected.

The gap should normally be set between 0.5 to 1 mm.

b) Detection gear tooth shape

An involute gear is recommended.

c) Gear size

The module unit (M) is used. This value is used to determine the size of the teeth. Modules with the same number of teeth can be meshed.

Module = Pitch circle diameter
Number of teeth

We recommend a module of greater than 1 and the width of teeth 4 mm.

d) Detection gear material

Material with a property of being strongly attracted to a magnet, (ferromagnet) is good to use. If you have a choice, we recommend materials such as S45C, SS400, SUS430, etc.

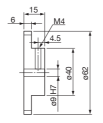
Ono Sokki's Standard Detection Gear MP-001

The detection gear Ono Sokki provides is a module 1 involute gear with 60 teeth.

Number of teeth: 60 Module

Material

: SS400 (surface treatment: trivalent chromate)



•The relationship between the gap and detection range

- (1) The relationship between the gap from the detector to the detection gear and the detection range (lowest measurable value) is given in the
- (2) The rotation speed range where an output voltage of 0.5 Vp-p or more can be maintained. (load resistance = 10Ω)
- (3) The measureable rotation speed varies according to the type of display unit used.

• MP-900/9000 series measureable rotation speed (r/min)

* When using a detection gear with 60 teeth

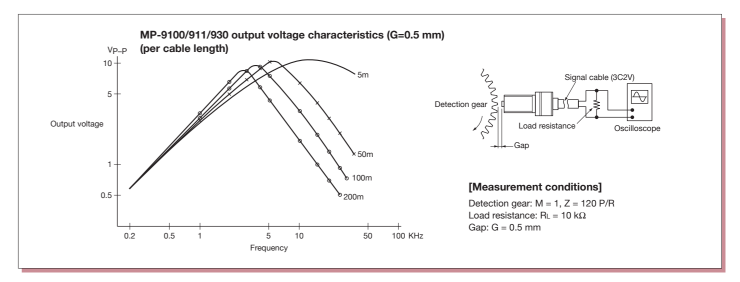
			I	_ower limit of	rotation speed	t			
Model	Model Module		M=1		M=1.5		=2	Upper limit of rotation speed	
	Gap	0.5	1	0.5	1	0.5	1		
MP-9100)	200	500	50	300	30	100	35,000	
911	1	200	500	50	300	30	100	35,000	
9120)	200	500	50	300	30	100	80,000	
930	930		500	50	300	30	100	35,000	
935	5	300	1200	75	300	40	100	35,000	
936	936		1000	75	300	40	100	35,000	
940	Ą	300	1200	80	300	50	130	35,000	
950	ס	300	1000	100	300	60	150	35,000	
954	4	300	1200	100	300	60	150	35,000	
962	962		1500	140	420	80	200	35,000	

Model	Module	M=1		M=1.5		M	=2	Upper limit of	
Gap		0.2	0.5	0.2	0.5	0.2	0.5	rotation speed	
MP- 992		400	1000	230	600	140	330	100,000	

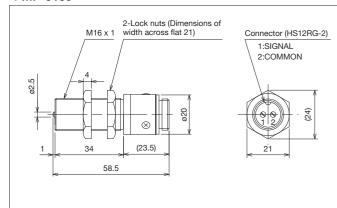
Model	Module	M=0.5	M=0	Upper limit of	
Gap		0.2	0.2	0.5	rotation speed
MP- 9200		2,000	300	1,000	35,000

	Module Gap		M	=3	M	=5	M=	7.5	Upper limit of	
			1	2	1	2	1	2	rotation speed	
	MP- 963		45	90	25	50	20	45	15,000	

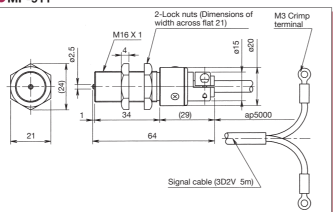
^{*}The data is standard value and do not warrant the operation. When using our rotation detectors.



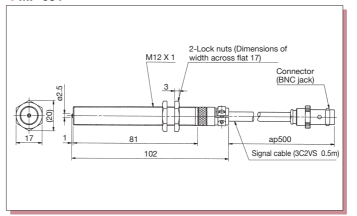
●MP-9100



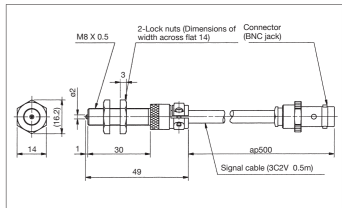
MP-911



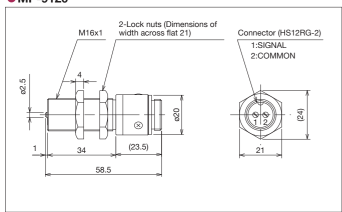
MP-954



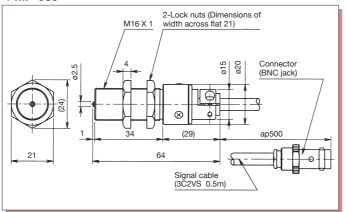
MP-962



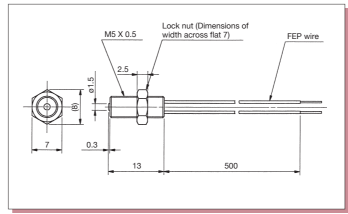
●MP-9120



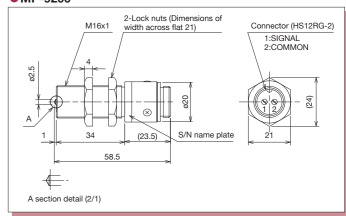
MP-930



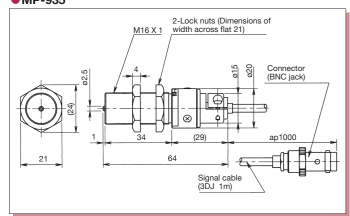
MP-992



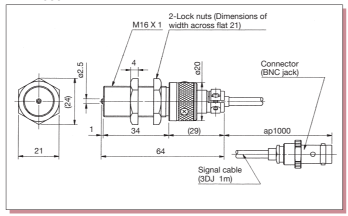
MP-9200



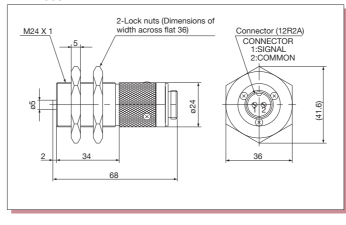
●MP-935



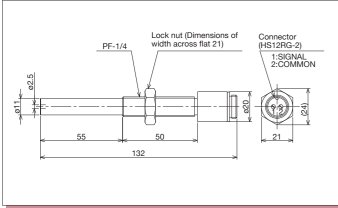
●MP-936



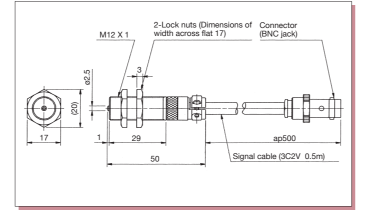
●MP-963



●MP-940A



●MP-950

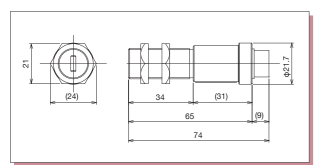


Magneto-electric Rotation Detector MP-9810/9830

General-purpose/ high speed detection type -

This is a magnetic flux response type detector (the resistance value changes according to the magnetic flux) which internally has magnetic resistance elements, permanent magnets, a direct current amplifier, and a voltage regulator. It can detect over a wide range of rotation speed from ultra low speed to high, and outputs the results as a square waveform.





• Features

- Detection from nearly 0 r/min
- Output as a square wave from ultra-low to high speed

(1 to 100,000 r/min [60-teeth gear])

• IP67 compliant: Improved environmental resistance

Specifications

Detection method
Detection range

: detection using magnetic resistance elements
: MP-9810···0 Hz to 20 kHz
MP-9830···0 Hz to 100 kHz*1

Detection gear
: ferromagnet (tooth width: at least 3 mm, module: 0.5 to 3)

Detection distance
: see the graph at the right

Power requirement : DC 12 to 24 V \pm 10 % (10.8 to 26.4 V) Power consumption : approx. 40 mA (at 12 V, 25 °C) Output waveform : square wave, Lo; 0.5 V or less, Hi; 5 \pm 0.5 V Output impedance : approx. 330 Ω Protective circuit : power source polarity, output short-circuit

protection
Operating temperature: -10 to + 70 °C
Storage temperature: -20 to +80 °C
Withstand voltage: DC 500 V (1 minute)

Vibration resistance (conduction): 50 m/s², 11 ms

10 to 150 Hz, 150 minutes each in X/Y/Z directions Shock resistance (non-conduction):

500 m/s², 11 ms impact duration, 3 times each in ±X/Y/Z directions

Connection method : see P.28-31
Weight : approx. 80g (including the two nuts used for fastening)
Protection clas : IP67

Conforming standard*2: CE marking

Accessory : nut for fastening x 2, instruction manual ×1

11: The maximum measurement range varies depending on the gear module used. 100 kHz is the frequency at 16,666 r/min using a 0.5 module, 360 P/R gear.

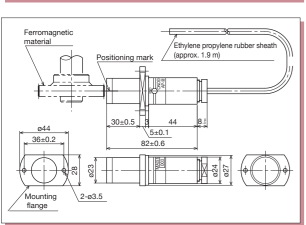
*2:EMC non-compliant when using another company's product with power supplied from an external source.

Magneto-electric Rotation Detector Al

Acid-resistant, waterproof type

The AP-981 is a waterproof model that complies with the JIS C 0920 Protective Class 7 (marking symbol: IPX7) requirements for the waterproof testing of electrical equipment and wiring materials.





Features

- Can be used for measurement in locations where nitric acid mist is in the atmosphere, or in environments where the detector may be submerged.
- Performs by non-contact detection
- Output as a square wave with the same amplitude from ultra-low to high speed (1 to 20,000 r/min [60-teeth gear])
- Comes with a 1.9 m length acid-resistance directly attached cable

Specifications

Detection method : detection using magnetic resistance elements and magnetic gears
Detection range :1 Hz to 20 kHz
Detection gear : ferromagnet (tooth width: at least 3 mm, module: 1 to 3)

Detection gear : remandagher (rooth width: at least 3 mm, module: 1 to 3)

Netection distance : see the graph at the right

Detection distance : see the graph at the right Power requirement :12 ±2 VDC Power consumption:approx. 30 mA (at 12 V, 25 °C)

Output waveform square wave, Lo; 0.5 V or less, Hi; 5 ±0.5 V Output impedance approx. 330 Ω protective circuit power source polarity, output

Short-circuit short-circuit protection

Operating temperature: -10 to 70 °C

-10 to 50 °C (with a nitric acid fume

concentration of 10%)
Storage temperature: -20 to 80 °C
Withstand voltage: 250 VDC
Vibration resistance (conduction):

1.2 mm compound amplitude, 30 Hz (for 1 hour in each of the X, Y, and Z directions)

(for 1 hour in each of the X, Y, and Z direct Shock resistance (non-conduction)

490 m/s² (three times each in the X and Y directions)
Outer surface material: polycarbonate

Connection method: 1.9 m length directly attached cable (other end: open)
Weight : approx.130 g (including a signal cable)
Accessory : instruction manual ×1

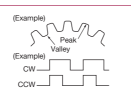
*The cable length can be specified as 5, 10, 15 and 20 m

Caution

MP-9810/9830 and AP-981 have been designed for the purpose of detecting rotation speed. Please observe the following points when using these detectors.

(1) A square wave with the same amplitude is output as the result of rotation measurement from low speed to high speed (1 to 20,000 r/min: 60 gear teeth per a gear). However, it does not necessarily mean that the high level is appeared at the peak of the gear, the low level at the valley. The starting points may not be the same when using several detectors for synchronous operation.

(2) The output pulse width may be different depending on the rotating direction of a detection gear (CW direction / CCW direction).



Rotating speed:

Temperature: 25°C

1 to 20,000 r/min (60 P/R)

Module (M)

. Module (M)

MP-9810

MP-9830

Rotation speed:
 1 to 100 000 r/min (60 P/R)

1 to 20,000 r/min (60 P/R)

• Temperature: 25 °C

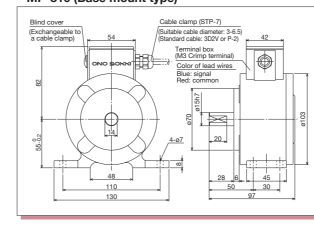
Electromagnetic Type Rotation Detector MP-800 series

Low-to-medium speed

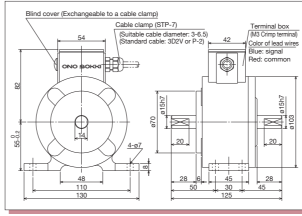
There are three models in the series, each with a different outer appearance: MP-810, MP-820 and MP-830.



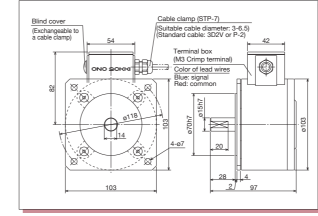
MP-810 (Base mount type)



MP-820 (Dual-shaft type)



MP-830 (Flange type)



• Features

 There are three models in the series, differentiated by their outer appearances.

MP-810: base mount type MP-820: dual-shaft type MP-830: flange type

Number of output pulses

Model	Number of Pulses (P/R)
MP-810F, 820F	300
MP-810G, 820G, 830G	60, 120, 360
MP-810B, 820B, 830B	600

* Models other than MP-810B are made-to-order products.

Specifications

Rotating speed range : 5 to 5,000 r/min
Output waveform : approximate sine wave
Output voltage : 0.5 Vp-p or more
DC resistance value : $770 \pm 30 \Omega$
Inductance : 2 H typ. (at 1 kHz)
Starting torque : 245 mN·m or less
Moment of inertia : approx. 1.5 kg·cm²
Allowable shaft load : radial 147N, thrust 98N

Vibration resistance : 98 m/s^2 in each direction of X, Y, Z (for 2 hour) Shock resistance : 980 m/s^2 in each direction of X, Y and Z (three

times each)
Operating temperature : -10 to 80 °C

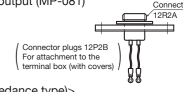
Weight : approx. 2 kg

Connection method: M3 crimp terminal (JIS C 2805 1.25-3) (When using MP-081) See P.36 and P.37

Cable outlet : cable clamp (complies with IP-68)

Surrounding magnetic field : up to 0.01 T

Option : connector output (MP-081)



<Related product: MP-837 (low impedance type)>

Number of output pulses

Model	Number of Pulses (P/R)						
MP-837J	180						
MP-837K	240						
MP-837L	300						
MP-837M	360						
MP-837N	420						

Specifications

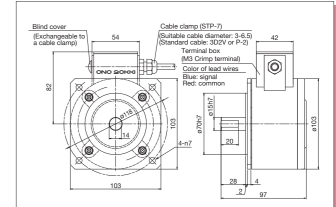
Rotation speed: 50 to 2500 r/min Output voltage: 1.5 Vp-p or more Direct current resistance value: $50 \pm 5 \Omega$

Inductance : 0.12 H typ. (at 1 kHz)

* The other than the above are same as

MP-810/820/830.

Related product: MP-837 (low impedance type)



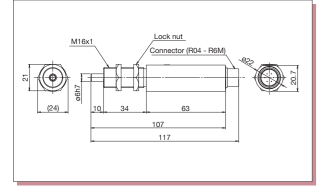
Photoelectric Type

Photoelectric Detector LG-9200

Compact optical detector =

LG-9200 is a reflective type photoelectric rotation detector using an optical fiber at the tip. Designed to be resistant against disturbance light using pulse modulation method for the light source emitting modulation.





Features

- Detection from nearly 0 r/min
- Compact and easy-to-use type optical detector
- A unified structure of light source, receiver and amplifier (weight:
- Light emitting diode is used for light emitting element
- Easy positioning (visible light and operation indicator lighting function)

Specifications

Detection method : visible light photoelectric reflection method Detecting distance : recommended distance 20 to 40 mm

(when using a dedicated reflective mark 12 mm square)

Maximum response speed

: 40 m/s (converted to circumferential speed of rotating shaft) Response delay time : 0.6 ms (light receiver conversion time) or less

Light source : light emitting diode (red visible light)

Light receiving element: phototransistor : 12 ±2 VDC Power requirement

: 60 mA or less (at 12 V) Current consumption

: rectangular wave; Hi ... 5 ± 0.5 V, Lo ... 0.5 V or less Output waveform

Output impedance : 1 kΩ or less Connection method : see P. 36, 37 Operating temperature: -10 to 60 °C : -20 to 80 °C Storage temperature

: 19.6 m/s² in each direction of X, Y, Z Vibration resistance

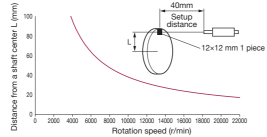
Shock resistance : 490 m/s² in each direction of X, Y and Z (three times each)

Conforming standard : CF marking

approx. 150 g (including 2 nuts for fastening) Weight : reflective mark (12 mm square, 25 sheets) × 1, Accessory

mounting nut × 2, instruction manual × 1

Measurement range of the LG-9200

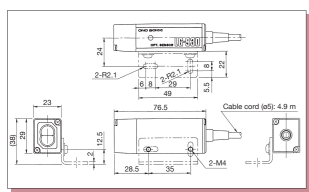


Photoelectric Detector LG-930

Compact, optical model designed for the long-distance detection -

The LG-930 is a compact reflective type photoelectric rotation detector that can detect the target up to 200 mm away.





Features

- Can detect the target up to 200 mm away.
- Compact design, only small installation space required. An L-shaped mounting fixture for installation provided.
- Visible light is used for easy positioning, and the built-in operating indicator light enables easy setup.
- The pulse lighting method ensures that the LG-930 is virtually unaffected by ambient light.

Specifications

Detection method : visible light photoelectric reflection method

: 70 to 200 mm (when using dedicated reflective mark Detection distance

of 12mm square) Object detected reflective mark

Maximum response speed: 25 m/s (when using the dedicated 12-mm-square reflective mark, affixing interval 48 mm)

Response delay time : 0.5 ms (light receiver conversion time) or less

Light source : light emitting diode (red visible light)

Light receiving element: phototransistor Power requirement : 12 ± 2 VDC

Current consumption : 85 mA or less (at 12 V)

: rectangular wave; Hi: + 5±0.5 V, Lo: 0.5 V or less Output waveform

(load resistance: 100 k Ω or more)

Output impedance : 1 k Ω or less Operating temperature : -10 to + 60 °C Storage temperature : -20 to +80 °C

Input/output connectors: directly attached cable with the other end open

Cable length

Weight : approx. 300 g

: reflective mark (12 mm square × 25 sheets)× 1 Accessory

mounting fixture × 1, screw× 2, instruction manual× 1

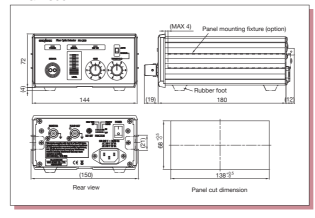
Photoelectric Rotation Detector FS-540/542/5500, FG-1300

Fiber Optic Sensor/Fiber Optic Sensor Amplifier

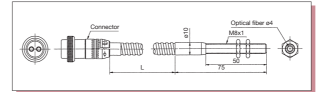
Used with the combination of optical fiber sensor with an optical multimeter. Can be detected up to 69 mm away from the target.



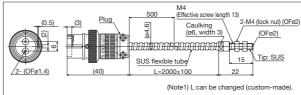
• FG-1300



• FS-540/542



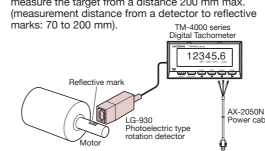
FS-5500



Application

Rotation measurement using photoelectric type non-contact rotation detector Affix a dedicated 12 mm square reflective mark to the

shaft of the motor etc. and measure the rotation speed without contact by an optical fiber sensor. You can measure the target from a distance 200 mm max. (measurement distance from a detector to reflective marks: 70 to 200 mm). TM-4000 series



Features

- 10 kHz of maximum response frequency. Supports detection of high-speed rotation.
- Red visible light adopted, easy to detect an object that is difficult to adjust optical axis position, such as a thin shaft.
- Enables to detect even minimal variation in light intensity, and measure without reflective marks.
- Selectable gain/trigger level adjustment in accordance with applications; manual adjustment using volume control button or auto adjustment using auto trigger.
- Two detection distance adjusting functions are available; normal range and proximity range (from a proximity of 10 mm to the maximum 69 mm)
- Unequal interval pulse which may be generated during measurement can be divided into 1 pulse without reflective mark.

Specifications

FG-1300 Fiber Optic Sensor Amplifier

: detects amount of red visible light reflected light source; red visible light LED,

light receiving element; phototransistor : 7 to 69 mm (FS-540/542), 2 to 50 mm (FS-5500)

Detection distance Maximum response frequency: 10 kHz

: analog; detects reflected light and outputs signal waveform Output signal

in proportion to the light amount.

output range: 0 to 10 V
pulse; outputs pulse signal after the waveform of

reflected light is shaped and converted to square

output voltage range; Lo level 0.5 V or less Hi level 4.5 V or more

: 10 k Ω or more (analog, pulse) : gain; can be adjusted by control knob or selection SW. Load resistance Function

threshold level; can be adjusted manually/automatically by

control knob or selection SW. range; the detection distance can be adjusted by selection SW.

frequency dividing; divides the PULSE OUTPUT signal in the range of dividing ratio 1 to 10 by selection SW.

peak hold time constant; select from 1 s/10 s by selection SW. for checking sensitivity; LED bar chart type monitor others; LED indicator Display

Connecting method see P.36-37 100 to 240 VAC (50 Hz/60 Hz)

Power supply : 100 to 240 Operating temperature : 0 to 40 °C

: 5 to 80 % RH (with no condensation)

Storage temperature range: -10 to +50°C Storage humidity range: 5 to 80 %RF (without condensation)

Conforming standard : CE marking

approx. 1 kg

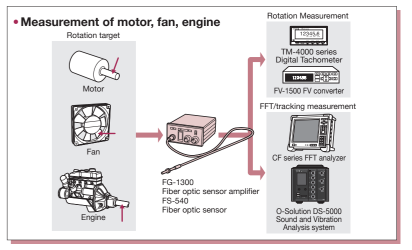
Accessory power cable (AC 100 V)×1, instruction manual×1, rubber foot

(4 pieces)×1 set : stand (FG-0131), panel mounting fixture (FG-0132) Option

Specifications (FS-540/542/5500)

	FS-540	FS-542	FS-5500			
Detection type	Optical fiber reflection type					
Emitting port diameter at the tip of fiber	ø 4	ø 4 mm				
Fiber length (L)	1 m	2 1	m			
Mounting nut	M8 >	M4 x 0.7				
Operating temperature range	-10 to	-10 to 250 °c				
Vibration resistance	-		50 m/s² (frequency range; 10 to 500 Hz, at tip only)			
Shock resistance	-	1000 m/s ²				

^{*} Reflective mark (12 mm square 25 sheets) 1 sheet included. * Fiber cable can be extended.



^{*} For more details of FS-540/542/5500, FG-1300, please refer to the Product Brochure page of our website

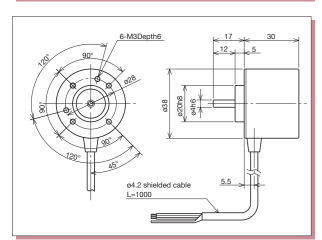
Rotary Encoder SP-405ZA

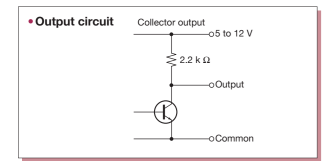
Ultra-compact type

Rotation Detectors

Rotary Encoder







Features

- Economic type designed for OEM needs
- ø 38 outer diameter; ultra-compact, light weight model weighing only
- · 2-phase square wave + zero mark signal output
- Choice from 13 pulse output types

Specifications

Number of output pulses: 40, 50, 60, 100, 200, 250, 300, 360, 400,

500, 600, 800, 900 P/R

: 2-phase square waveform+ zero mark Output waveform

(timing is optional)

: Hi---Power supply voltage -20 % or more Output voltage Lo...0.5 V or less

: collector

Output method

load resistance; 10 k Ω or more *Open collector: 30 VDC, 35 mA or less

:±1/15 P Adjacent error

:5 to 12 VDC \pm 10 %, 50 mA Power requirement

* 24 VDC is also available only when the open collector is

selected (option).

: 100 kHz Response frequency

Connection method : directly attached cable (1 m)

(other end: open)

Maximum rotation speed: 6000 r/min

: radial; 25 N thrust; 15 N Allowable shaft load

Starting torque :2mN·m Moment of inertia : 6g·cm² : -10 to 70 °C Operating temperature Storage temperature : -20 to 80 °C

Withstand humidity :90 % (with no condensation)

Protection class

: 98 m/s² in each direction of X, Y, Z (for 2 hour) Vibration resistance : 980 m/s² in each direction of ±X, Y and Z Shock resistance

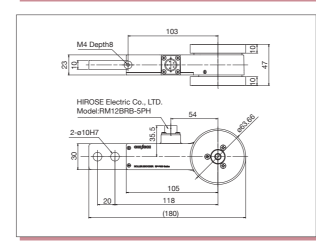
(three times each, 18 times), 98 m/s2 at shaft

Weight : approx. 0.1 kg

Line Speedometer (Roller Encoder) RP-7400 series

Low to medium speed applications -





* Please visit our website for more details on RP-7400 series.

Features

- Number of pulses selectable from 120, 200, or 1200 P/R
- · Wide variety of output signal

Totem pole (standard), Collector (option) Emitter (option), Open collector (option)

Specifications

Electrical specification

Number of output: speed; 120, 1200 P/R

length; 200 P/R pulses

Output waveform: 2-phase rectangular wave Duty ratio : 50 ±25 %

Phase difference: 90 ±45°

Output voltage (when 12 VDC is supplied.):

Hi; 10 V or more, Lo; 0.5 V or less

In the second of the second o Output method

RP-0702 Collector output

RP-0703 Open collector output Power supply : 12 VDC±5 % (100 mA or less)

General specification

Operating temperature

0 to +50 °C (with no freezing, no condensation)

Storage temperature : -10 to +65 °C (with no freezing, no condensation)

35 to 93 % RH or less (with no freezing, no condensation)

Protection class : IP 40 (when RP-0181/0182 cable used)

Conforming standard : CE marking : approx. 400 g Weight

Accessory : instruction manual x 1

connector (RM12BPE-5S) x 1;

HIROSE Electric Co., LTD.

Mechanical specification

: 0 to 600 m/min Speed range

*Speed measurement range depends on condition of measurement object.

Measurement unit: 120 P/R 0.1 m/min

1200 P/R 0.01 m/min 200 P/R 1 mm

Roller material : mandrel; aluminum

rubber; polyurethane rubber baked on the roller

(rigidity A90)

Roller outer circumference: 200 mm Maximum allowable load: radial 20 N

Starting torque : 1 mN·m Moment of inertia: 0.6 kg·cm² Vibration resistance: 19.6 m/s²

X/Y/Z each direction (150 minutes each)

10 to 150 Hz sweep, 20 cycles

Shock resistance: 196 m/s²

±X/Y/Z (3 times for each, total 18 times)

Mounting hole (position):

ø10 mm x 2, 20 mm of interval Option : RP-0701 Emitter output

RP-0702 Collector output RP-0703 Open collector output RP-0181 cable (5 m) P.36-37 RP-0182 cable (5 m) P.36-37

We have extensive variety of rotary encoders. Detailed brochures are prepared separately, so please visit out website.

- Achieves the rotation speed measurement over a wide range with high accuracy, high response
- Clearly visible on the organic EL display
- Ethernet selectable
- Customized according to the connected device

TM-4100 series _____

Digital Tachometer



1-channel input type. Since it follows the input/output specifications and outer dimensions of the existing models. you can use your current detectors, cables, and mounting jigs as they are. (Successor model: TM-3100 series)

TM-4300 series _____

Reversible counter



Multiplication/addition/subtraction counter with 7-digit display. In combination with our rotary encoders and roller encoders, it measures the length and distance of materials and finished products flowing through the production line.



2-channel Digital Tachometer



Measures the line speed ratio, speed differences, rolling reduction, etc. from two rotation speeds. Effective for improving the quality of production lines.

TM-4400 series _____

Passing Time/Passing Speedometer



Measures the passing time and passing speed between two points with high accuracy.

In addition to measuring the passing speed of vehicles and the opening/closing speed of vehicle doors, it is also possible to measure the falling speed and the speed of objects such as pendulums.

*Please refer to the details in the product brochure of TM-4000 series on our web site.

Product Lineup Standard models

A new standard digital tachometer with exactly the functions you want. It is also recommended for those want to quickly consider a replacement for an existing model.

Product type	Model name	Output type	Power supply type	Features					
	TM-4110	For display	AC	Standard models for display only					
	TM-4111	1 of display	DC	Standard models for display only					
	TM-4120	BCD output	AC	6-digit BCD output					
	TM-4121	BCD output	DC	Open collector output that can be directly connected to a PLC. There are 2 types of output mode: normal mode, request mode.					
1-ch input	TM-4130	-4130 AC		Selectable voltage output or current output 1 ms rapid output refresh time					
-	TM-4131	- Analog output	DC	Highly accurate linearity of 0.1% FS for voltage output and 0.1% of span for current output					
-	TM-4140		AC	Equipped with three contact outputs and evaluation conditions can be set for each.					
	TM-4141 Comparator ou		DC	Comparison cycle every 1 ms Equipped with diverse output functions					
2-ch input	TM-4270*	Analog output / Comparator output / 2-ch Voltage input	AC	Wide input frequency range: 0.05 Hz to 100 kHz 2 ch calculation function (rotation difference/rotation ratio/rate of change/rotation direction)					
Reversible counter	TM-4370*	Analog output / Comparator output / 2-ch Voltage input	AC	Reversible counter that measures linear position, displacement, dimensions, etc. Wide input frequency range: DC to 100 kHz Multiplication function (×1/×2/×4) and counting direction switching function are equipped.					
Passing time/Passing speedometer	TM-4470*	Analog output / Comparator output / 2-ch Voltage input	AC	Calculates the passing speed from the distance and the passing time between two points. Enables passing time measurement at a minimum resolution of 1 µs. Pulse detection condition setup function (HIGH/LOW level, rising edge/falling edge)					

*BCD output is not supported.

Customized models

You can customize the tachometers according to the connected sensors and external devices. These are made to order products by combining 7 types of signal input/output boards and 2 types of power supply boards.

Selectable measurement functions

- 1-channel input for measurement of rotation speed
- 2-channel input for measurement of rotation speed differences /rotation speed ratio
- Reversible Counter for multiplication/addition/subtraction
- Passing Time/Passing Speedometer

Selectable signal input /output types

- Input: Voltage/Line driver Output: Analog/Comparator/BCD³
- Communication: RC-232C/Ethernet
- *TM-4100 series only

Calculation functions (optional software)

 Achieved speed/time measurement mode

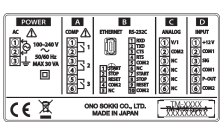
> Calculates the time required from the start condition to the stop instruction measurement value. (TM-4100, 4300



Table of optional boards/software combination

Slot	PO	WER	А		В			(0	D			Software		
Specifications	Po	wer	Comparator	BCD	output	RS-232C Ethernet		Analog		Voltage input		Line driver inputt	Calcu	Calculation	
Specifications	AC	DC	output	Voltage output	Open collector output	communication	communication	out	put 1ch		2ch	2ch	function		
Model name	TM-0400	TM-0401	TM-0440	TM-0421	TM-0422	TM-0450	TM-0460	TM-0431	TM-0432	TM-0405	TM-0406	TM-0407	TM-0470	TM-0480	
TM-4100	0	0	0	0	0	0	0	0		0			0		
TM-4200	0	0	0			0	0		0		0	0			
TM-4300	0	0	0			0	0		0		0	0		0	
TM-4400	0	0	0			0	0		0		0				

- Only one board can be installed in each slot.
- Be sure to install a board in slot POWER and slot D.



General-purpose

Specifications

TM-4100 series

Number of channels

Input amplification format Selectable from AC or DC AC amplifier Sine wave input:

Square wave input: Input frequency: Input signal:

DC amplifier

Input voltage range:

Measurement accuracy

Measurement time Unit display

Cycle: Frequency: Count: Flow Rate:

Input frequency:

Rotation Speed:

Linear Speed:

Time measurement: 10 ms to 3600 s

(count value excluding decimal point)

Within 1 ms + 1 cycle time

Within displayed value x ($\pm 0.01\%$) ± 1 count

Circumferential Speed: mm/s, m/s, mm/min, m/min

s, min

Hz, kHz

1/s, 1/min, 1/h

0.2 to 30 Vrms

0.6 to 42 Vp-p

1 Hz to 100 kHz

L/s. L/min. L/h Passing time: s, min EU/s, EU/min, EU/h User-defined engineering unit

6 digits

Number of display digits

TM-4200 series

Number of channels Input amplification format Selectable from AC or DC **AC** amplifier

Sine wave input: Square wave input: Input frequency: DC amplifier

Input signal: Square waveform having a pulse width of 4 µs or more Hi: 4 to 30 V/Lo: -1 to 1 V

Input voltage range: 0.05 Hz to 100 kHz Input frequency: Within displayed value x

2ch. 1ch (2-phase)

Single CH: (CH-A or CH-B) Measurement accuracy

(±0.01%) ± 1 count (count value excluding

decimal point) B/A or (B-A)/A: 2 x (Single CH measurement accuracy)

B-A: ± (CH-B measurement accuracy)

± (CH-A measurement accuracy)

0.2 to 30 Vrms

0.6 to 42 Vn-n

1 Hz to 100 kHz

of 4 us or more

r/s, r/min, r/h

Square waveform

having a pulse width

0.05 Hz to 100 kHz

Hi: 4 to 30 V/Lo: -1 to 1 V

mm/s, m/s, mm/min, m/min,

km/min. mm/h. m/h. km/h

mL/s. mL/min. mL/h.

Unit display Rotation Speed: r/s, r/min, r/h Circumferential Speed: mm/s, m/s, mm/min, m/min

> Linear Speed: mm/s, m/s, mm/min, m/min, km/min, mm/h

m/h, km/h Hz, kHz

EU/s, EU/min, EU/h

12 VDC ± 10%

Frequency: User-defined: enaineerina unit TM-4300 series

Number of channels 1ch (2-phase) Input amplification format DC

Square waveform having a DC amplifier Input signal:

pulse width of 4 us or more (when the low-pass filter is

Input voltage range: Hi: 4 to 30 V/ Lo: -1 to 1 V Input frequency: DC to 100 kHz

Counting range (internal counter)

0 to ±2 000 000 000 Multiplication \times 1/ \times 2/ \times 4 Offset function 0 to ± 9 999 999 Counting direction switching function

0.00001 × 10E-3 to 9.99999 × 10E+3 EU/Pulse **Pulse factor** OFF/mm/m/Count/s

Unit display 7 digits + sign Number of display digits

TM-4400 series

Number of channels 2ch Input amplification format DC

DC amplifier Input signal:

Square waveform having a pulse width of 4 µs or more (when the low-pass filter is OFF)

Input voltage range: Hi: 4 to 30 V/ Lo: -1 to 1 V DC to 100 kHz

Input frequency: Measurable cycle 0.1 ms to 3600 s

Minimum resolution 1 us

10 s/1000 s/3600 s Measurement range Measurement item

Selectable from passing time/passing speed Measurement distance 0.1 to 99 999.9 mm 0.00001 × 10E-3 to 9.99999 × 10E+3 EU/Pulse

Prescale function Unit display Passing time (TIMF): ms. s.

Passing speed (P.SPEED): m/s, km/h

Number of display digits 6 digits

Common specifications

Display unit

OLED Display Power supply for detector Output voltage:

Number of display digits 6 digits + sign

Maximum output current: [TM-4100] 100 mA [TM-4200/4400] Total of 2 channels 180 mA ITM-4300l 180 mA

AC power supply model: 100 to $240 \text{ VAC} \pm 10\%$, Power supply 50/60 Hz, 30 VA max. DC power supply model: 12 to 24 VDC \pm 5%,

1.25 A max. Operating temperature and humidity

0 to 50 °C/30 to 80 %RH (no condensation)

Outer dimensions

96 (W) x 48 (H) x 140 (D) mm max. [TM-4110] Approx. 340 g Weight [TM-4270/4370/4470] Approx. 400 g

Applicable standards CE marking FCC/Canada

Accessories [TM-4100]

Instruction manual 1 pcs [TM-4200/4300/4400] Input connector for D slot

made by Phoenix Contact 1 pcs (packed in the D slot) Mounting jig 1 set (2 pcs) Instruction manual 1 pcs

Mounting jig 1 set (2 pcs)

Power supply, Signal input/output boards

TM-0400/TM-0401 Power Supply Board

Please refer to "Power supply" in [Common specifications].

TM-0405/0406 Input Voltage Board

Voltage input specifications Same as Input unit Input connector

[TM-0405] Terminal block (D slot SIG-

COM1 terminal)

[TM-0406] FMC 1,5/10-ST-3,5 1952348x1

made by Phoenix contact

TM-0407 Line Driver Signal Input Board Signal input specifications Equivalent to RS-422A

FMC 1.5/10-ST-3.5 1952348x1 made by Input connector Phoenix contact

TM-0421/0422 BCD Output Board (TM-4100 series only)

Output form 6-digit parallel output

Output format [TM-0421] 5 V internal pull-up output [TM-0422] NPN open collector output

Sink current 32 mA max Output withstand voltage 24 V max **Output logic** Positive logic Data refresh time 100 ms or less

Selectable from Normal (Continue) mode Operation modes

Request mode

Request signal input form Negative logic (pulse width 10 µs or more) Operating edge Falling edge

Input voltage Hi: 4.2 to 5.25 V/Lo: 0 to 0.9 V

TM-0431/0432 Analog Output Board

Number of output channels 1 ch

Selectable from voltage or current Output type

Output method 16-bit D/A conversion

Output refresh time Selectable from 1 ms/10 ms/20 ms/50 ms

/100 ms/200 ms/500 ms/1 s

Voltage output Output range: Selectable from 0 to 10 V/0 to 5V/1 to 5 V

Load resistance: 100 $k\Omega$ or more Linearity: \pm 0.1 % FS Zero temperature drift: ± 0.05 % FS/°C Span temperature drift: ± 0.05 % FS/°C

Current output (TM-0431 only) Selectable from 4 to Output range: 20 mA or 0 to 16 mA

Load resistance: 500 Ω or less Linearity: ± 0.1 % of span Zero temperature drift: ± 0.05 % of span/°C Span temperature drift: ± 0.05 % of span/°C

TM-0440 Comparator Output Board

Contact output 1 make contact output × 3 (COMP1/COMP2/COMP3) **Evaluation conditions** UPPER, LOWER, OK, ERROR

Contact operation modes Automatic recover mode, Hold mode (except TM-4400). Shot output mode

Condition setting Output delay function (except TM-4400), Reset function (except TM-4400) Maximum contact capacity 30 VDC/1 A

250 VAC/1 A Output refresh time Approx. 10 ms

TM-0450 RS-232C Board

9 600/19 200/115 200 bps Baud rate Data bits

Parity None Stop bits 1-bit Flow control Hardware Terminator CR+LF

TM-0460 Ethernet Board

Electrical specifications IEEE802.3 compliant

10BASE-T/100BASE-T automatically selected Transmission method Socket communication by TCP/IP (IPv4) Communication protocol

Gate Signal Input

Voltage input

Non-voltage input

(Valid when any of the BCD output, RS-232C communication, or Ethernet communication board is installed)

[TM-4100/4200] START/STOP/RESET **Gate function** ITM-43001 START. STOP/OFFSET/RESET

ITM-44001 START/RESET Hi: 4.2 to 5.25 V/Lo: 0 to 0.9 V

Open voltage: 5 V ± 0.25 V Short-circuit current: 1 mA max. Contact resistance: 50 Ω or less

Optional software

TM-0470/0480 Calculation function

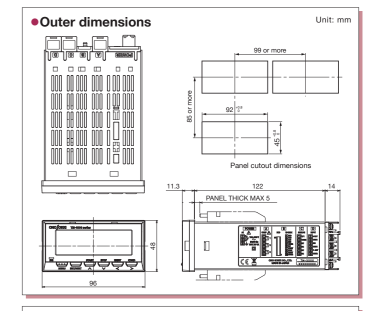
Calculation details Calculate the time required from the start

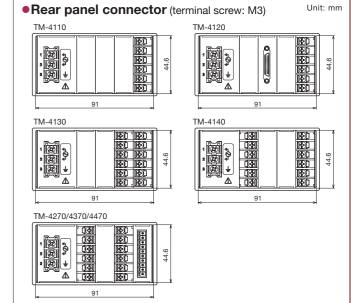
condition to the stop instruction measurement

Calculation item [TM-0470] Selectable from rotation speed/

> circumferential speed/moving speed ITM-04801 Pulse accumulated value

Unit of measurement s (fixed display)





Advanced Tachometer

The FT-2500 is a tachometer that performs frequency analysis by FFT calculation processing and measures rotation speed. Even when the rotating shaft is not accessible, it can measure from sound, vibration, etc. and supports various types of rotating objects such as steady rotation of a motor, acceleration / deceleration rotation of an engine.



Features

- No need for reflective mark and special machining to install a detector
- Enables rotation measurement using sound and vibration easily. Machining of the rotating shaft is not required.
- Supports rotation speed change and acceleration/deceleration. (when selecting rotation acceleration/deceleration measurement
- Rotation direction judgment function (FT-0501)
- Easy-to-read indication by fluorescent display tube
- With analog output, pulse output

Specifications

Input section Applicable sensor

· FT-0501 IP-292/296/3000A/3100 VP-202/1220 OM-1500/1200, Constant Current Line Drive sensors (microphones, accelerometers) and so on.

Measurement section

 Measurement mode: Steady rotation measurement mode : 1024 points, FFT processing : 500 Hz, 2 kHz, 10 kHz Arithmetic operation

Frequency range
Rotation speed searching Measurement frequency range (Hz) x 60/ range (Pulse count [P/R])

Measurement frequency range

When 500 Hz range selected; 3.75 Hz to 500 Hz

When 2 kHz range selected; 15 Hz to 2 kHz

When 10 kHz range selected; 75 Hz to 10 kHz

Update time : within 500 ms

Measurement accuracy : ±2 x rotating speed resolution[r/min] ±1 count

Rotation speed resolution : Frequency range [Hz] ÷ 12800 × 60 ÷set pulse count [P/R] *12800 = 400 line x 32

Measurement mode: Rotation acceleration/deceleration measurement mode

: 512 & 256 points, FFT processing : 250 Hz, 500 Hz, 2 kHz Arithmetic operation

Frequency range Rotation speed measurement: Measurement frequency range (Hz) x 60/ (Pulse count [P/R])

Measurement frequency range

• When 250 Hz range selected; 3.75 Hz to 250 Hz

• When 500 Hz range selected; 7.5 Hz to 500 Hz

• When 2 kHz range selected; 30 Hz to 2 kHz

Update time Measurement accuracy : ±2 x rotating speed resolution[r/min] ±1 count

"Measurement accuracy depends on frequency range
Rotation speed resolution: Frequency range [Hz] ÷ 6400 × 60 ÷set pulse count [P/R]

*If the rotation speed is changing, the resolution is worsen.

*6400 = 200 line x 32

Display section
•Main display unit

: fluorescent display tube (Blue - Green) Display unit Display update time

Display resolution

Measurement display range : 0 to 999,999 r/min(0 to 10,000 Hz)

Level monitor LED
 Display method

Unlit ;Sensor signal amplitude is small and stable measurement is disabled.

Red ;Sensor signal amplitude exceeds the set voltage range. Green: Sensor signal amplitude is appropriate

Comparator monitor LED (common to Upper, Lower, Rotation)
 Display method : 2-color LED

Unlit ; Comparator is disabled.

Red : Comparator is active and measurement values do

not meet operating conditions.

Green; Comparator is active and measurement values

meet operating conditions

Rotation pulse count setting

Set range Minimum number of steps : 0.5 [P/R]

: Moving average : OFF, 2, 4, 8, 16 Averaging type Allowable count

Processing type

Specifying the desired measurement rotating speed (frequency) range within the selected frequency range Setting Specifying upper and lower rotation speeds (frequencies)

Please contact us for more detail brochure of the FT-2500

Rotating direction judgn

Applicable sensor

Judgment Judgment output

semiconductor relay, status display

Key protection function Setting/Cancelling

: It can be switched by pressing and holding SET/NEXT key approximately 2 seconds in measurement mode. : All keys except < (SAMPLE) key when returning to measurement ready state in rotation acceleration/

Analog voltage output •REVO output

Output update time

Protection range

: displayed value : 0 to F.S./ 0 to 10 V Voltage range Conversion type

> steady rotation measurement mode (CONSTANT); 500 ms or less

rotation acceleration/deceleration mode (ACTIVE); 250 ms or less ±0.05 % F.S./°C (common to ZERO and SPAN) Temperature stability

Set error Load resistance ±0.5 % of F.S. (default error, common to ZERO and SPAN) 100 kΩ or more

Output connector Calibration function Outputting ZERO/FULL calibration signal

analog output for monitoring obtained by wave-shaping Output contents

of sensor signal 100 k Ω or more Load resistance : switching to/from REVO output connector Output connector

Comparator output

: LOWER, UPPER, ROTATOIN, OK : closed when LOWER threshold value >displayed value : closed when UPPER threshold value ≤displayed value : closed when comparator ROTATION operating direction setting = measurement value (CW/CCW) Items LOWER UPPFR ROTATION

closed when three comparators above are all open semiconductor relay (Photo-MOS)
D-SUB (15-pin connector)

Output type Output connector

Maximum contact capacity : 30 VDC, 0.1A

Contact ON resist

Signal contents : Pulse of power spectrum frequency extracted by FFT

operation LO; 1 V or less, HI; 4.5 V or more (no load) Output voltage steady rotation measurement mode (CONSTANT); Output update time

500 ms or less rotation acceleration/deceleration mode (ACTIVE);

250 ms or less Load resistance : D-SUB (15-pin connector)

Output type
Remote input signal

Remote input signal : Terminal open: measurement start, displayed value update, comparator activated
Terminal close; measurement stop, display value hold,

comparator output hold, analog/pulse

output hold enabled by RS-232C communications in setup mode

Input logic switching : D-SUB (15-pin connector) : no voltage contact input, open voltage; +5 V ±0.25V, short-circuit current; 1 mA or less, contact resistance; Input signal type

Condition memory fur Function contents

saving parameter settings to nonvolatile memory Number of conditions : 3 kinds (selectable in setup mode)

Target item

RS-232C

reading function measurement data, setting parameters,

reading parameters HR12-10R-8SDL Connector Character code ASCII

: 2400/4800/9600/19200 bps : 8 bit Data length Stop bit 1bit

Parity check none X parameter control none RTS/CTS Hardware control Terminator
General specifications

Options

100 to 240 VAC±10% (50/60 Hz) Power requirement

Conforming standard Outer dimensions CE marking 144(W) × 72(H) × 180(D) mm Weight 2 kg or less Power consumption Operating temperature range 22 to 32 VA

Storage temperature range -10 to +55 °C Operating (storage) humidity Withstand voltage

: 20 to 80 %RF (without condensation) : 1500 VAC (between power supply and FG, 1min) : 5 MΩ or more (between power supply and FG, 500 VDC) Insulation resistance

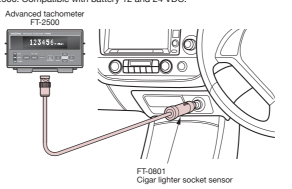
15 MΩ or more (between power supply and FG, 500 VDC): power cable, panel mounting bracket, stand foot, rubber foot, connector, instruction manual: analog output cable 1.5m (FT-0100) [R03PB3M-BNC245], pulse output cable 1.5 (FT-0110) [D-SUB15PIN-BNC245], RS-232C cable 2m (AX-5022B)

They may be some cases that FT-2500 cannot measure depending on the type of engines and motors, or the measurement range may change. Please confirm with the demonstration machine before order. Please contact the nearest distributors or our sales office for demonstration machines

Application

Example of engine rotation speed measurement using cigar lighter socket sensor

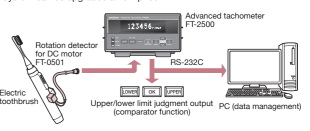
Connect to power outlet installed in an automobile or a construction machine. The ignition noise of the voltage output from the power outlet is detected and the rotation speed of engine can be measured by the FT-2500. Compatible with battery 12 and 24 VDC.



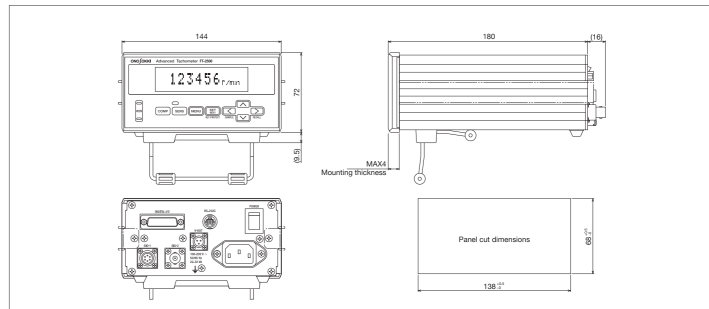
Measurement example of rotation speed of DC motor incorporated in home electric appliances

In this application, we measure the rotation of the electric toothbrush, which DC motor rotation is converted into brush vibration inside. The FT-2500 measures the rotation speed by detecting the magnetic flux leakage from the DC motor incorporated in the toothbrush. · Detects pulsation of magnetic flux leakage proportional to the number of

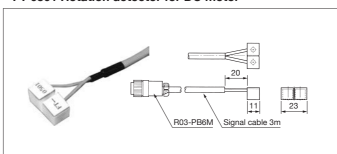
- poles of the DC motor from the completed product. With upper / lower limit comparator output for OK, LOWER, UPPER
- judgment on production line.
- Data management with RS-232C
- System can be upgraded at low price



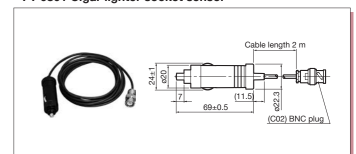
FT-2500 advanced tachometer



FT-0501 Rotation detector for DC motor



FT-0801 Cigar lighter socket sensor



Sensor specification	FT-0501	FT-0801		
Measurement target	DC motor etc. (commutator type)	Automobile, construction machine		
Detection method	Leakage magnetic flux detection	Voltage noise		
Major specifications	Direct attached signal cable 3m	Plug in cigarette lighter socket.		
	With tip connector (R03-PB6M)	Cable length 2m		
	*It is necessary to set the number of poles of the motor.	With tip connector (C02) (BNC)		
Operating temperature range	-10 to 60 °C	0 to 40 °C		

Frequency-to-Voltage/Frequency-to-Current Converter =

High response type



Features

• Wide frequency range: 0.2 Hz to 320 kHz

• High-speed response of every signal period

 Rotation direction judgment using two-phase signal input

Rapid deceleration follow-up function

 Automatic center frequency follow-up function can analyze transient fluctuation component (option)

Specifications

Response Input voltage : within 1 period time of input frequency + 3.5 µs

: AC input signal voltage range;

0.3 to 30 Vp-p

DC input signal voltage range; Hi +4 to +30 V, Lo 1 V or less

Input frequency range : 0.2 Hz to 320 kHz

Input terminal

For full scale mode output:

• Can be set between 1 and 320000 Hz Operating humidity

every 1 Hz • Can be set between 1 and 320000 r/min

every 1 r/min • Can be set between 1 and 320000 m/min

every 1 m/min

For deviation mode:

Selectable from the measurement frequency range up to 320 kHz ±1 %, ±5 %, ±10 %, ±20 %, ±50 %,

±100 % or ±1 to 180,000 (can be set every 1Hz, 1r/min, or 1m/min.)

: BNC (C02) or terminal block selectable

single-phase, AC/DC/non-voltage Input format

selectable (+12 V pull-up for open collector devices) Two-phase signal with 90° phase

difference (DC input only)

: OFF / 20 kHz / 120 kHz low-pass filter

Analog output terminal signal:

voltage output; 0 to 10 V (Full scale mode signal output,

direction recognition function OFF) ± 5 V (Full scale output mode, direction recognition function ON, deviation mode, automatic center frequency follow-up

mode)

Load resistance 100 k Ω or more current output; 0 to 16 mA (at the time of shipment)/4

to 20 mA

Load resistance 500 Ω or less Linearity : voltage output; DC: ±0.1 % (to 180 kHz),

> ±0.2 % (to 320 kHz) AC: ±0.2 % (to 180 kHz), ±0.4 % (to 320 kHz)

current output; DC: ±0.7 % (to 180 kHz), ±1.4 % (to 320 kHz)

AC: ±1.4 % (to 180 kHz), ±2.8 % (to 320 kHz)

Analog output low pass filter: OFF/3 Hz/10 Hz/1 kHz selectable Analog output terminal: BNC/C02 type (voltage output) or terminal block (phoenix contact: MC1,5/6-STF-3,81)

(voltage output) selectable

D/A resolution : 16-bit

: fluorescent display tube Display

(display range 69.85 mm × 11.45 mm)

Display unit : Hz, r/min, m/min, USER

Power requirement for sensor

12 VDC ±10 %, 150 mA / 5 VDC ±10 % 150 mA

Selectable by switch on the real panel.

Operating power voltage range

16 VDC dedicated AC adapter (100 to 240 VAC)

provided as standard

Operating temperature: 0 to +40 °C :-10 to 50 °C Storage temperature

:5 to 80 % RH (with no condensation) : 5 to 85 % RH (with no condensation) Storage humidity

Weight : approx. 1 kg

: dedicated AC adapter (AC adapter: PS-P20023D Accessory

cable: VM1391-VM1700 2m) x 1, instruction manual x 1, connector (MC1.5/6-STF-3.81)× 1

(equipped with the main body)

: Low Voltage Directive; 2006/95/EC EN61010-1:2010 CE marking

EMC Directive; 2004/108/EC EN61326-1:2006

Class A Table 2

: FV-0151 (Automatic center frequency follow-up function) Option

FV-0152 (Comparator output function) FV-0153 (Deviation scale change function) FV-0154 (Open collector output function) FV-0014 (Panel mounting fixture)

Panel mounting fixture 250 170 146 210 Rear view

Please visit our website for more details on FV-1500.

Related Products

Isolated Signal Amplifier PA-150

Signal Amplifier -



Gromme

Features

• Used as an amplifier for electromagnetic detectors under electrically bad environment. • Converts the input signal into a high-voltage low-impedance signal to transmit the

signal to remote locations accurately. 12 VDC power terminal for use with various sensors.

• Terminal block allowing easy wiring, sealed structure, a take-off vent for various plumbing and cabling methods.

Isolated shielded type to allow installation on site. Noise-resistant.

Specifications

Voltage output

Input amplification Input impedance

: AC amplification

: differential input: approx. 70 kΩ (50 kHz) single-ended input: approx. 45 kΩ (50 kHz)

Input waveform : sine wave or rectangular wave (with a duty of approx 1:1) Input sensitivity : sine wave input : 0.1 Vrms

rectangular wave input : 0.3 Vp-p (max. allowable bias voltage: ± 1 VDC)

1 Hz to 50 kHz

Frequency range ; 0.1 to 30 Vrms Operating voltage range : sine wave input ; 0.3 to 30 Vp-p

rectangular wave input Max. input apply voltage : sine wave; 100 Vrms, rectangular wave; 100 VDC Output waveform

: rectangular waveform

: max. peak voltage (Vp-p) · 12 +1 V max. bias voltage (VBIAS) ; 0.5 V or less

*When OUT2 and OUT1 is short-circuited and no load between COM2 and OUT1/2.

output impedance; approx. 330 Ω

Open collector output collector maximum applied voltage; 40 VDC

collector maximum input current; 50 mA

*Between OUT2 and OUT1; open Between OUT1 and COM2; collector maximum applied voltage, and

: 12 VDC ± 5 %, 100 mA max. Power source

Operating temperature -10 to 40 °C -20 to 70 °C Storage temperature

Power requirement 100 VAC ±10 %, 50/60 Hz Power consumption approx. 8 VA

Weight approx. 4 kg crimp terminal x 11, fuse for 200/220V x 1, Accessor

instruction manual x 1

Terminal block : applicable to JIS C 2805 2-4 crimp terminal

Coupling Selection Guide

When connecting an electromagnetic rotation detector to a device, a rigid coupling will give accurate transmission of rotation and angle. However, if there is misalignment of the centering or allowance in the thrust direction, the bearing will be elastically deformed, which will impair accuracy or

For stable and long use with rigid coupling, the shaft misalignment should be within 6/1000 m.

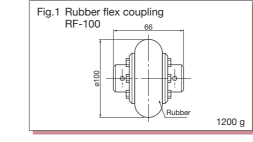
When you cannot make shaft centering with that accuracy, it is necessary to use flexible coupling which can accept the differences in shaft center and the allowance in thrust direction.

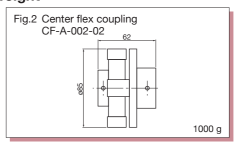
There are various kinds of flexible couplings, such as one with high torsional rigidity, one suitable for general rotation speed measurement. It must be selected according to the application. Please perform the centering work as carefully as possible to prevent dynamic and static loads on the shaft beyond allowance.

Coupling name	Application	Features	Allowable eccentricity, deflection angle [Note 1]	Detaching method	Remarks	Manufacturer
	MP-810B MP-200	Relaxation of rubber impact elasticity Vibration damping	Rotation speed: 2000 r/min Deviation: 1.5 mm Deflection angle: 6 °	Attach the flange to the detector and the machine side. After setting to the dimensions specified in the centering rules, attach the rubber tire. Removable without moving system.	At high speed, expansion of the rubber due to centrifugal power causes a thrust power and it damages the detector. Drive side shaft diameter ø 10 to ø 22 [Note 2]	Nitta Chemical Industrial Products Co., Ltd.
Center flex coupling CF-A-002-02 Fig.2		Absorbs vibrations and shocks Does not occupy wide space in the axial direction	Rotation speed: 5000 r/min Deviation: 0.5 mm Deflection angle: 1 °	Attach the flange hub and hub to the detector and the machine side, and attach the rubber body after centering.	Drive side shaft diameter ø 10 to ø 25	Miki Puli Co., Ltd.

[Note 1] Allowable eccentricity and deflection angle are the ranges that guarantee the performance as a coupling. However, please avoid installing in the way that the detector shaft exceeds the specified load even if it is within the allowable range [Note 2] Customers should prepare hole machining on the drive shaft side.

Recommended coupling shape/weight





* For details of coupling, please contact each manufacture

Display section

Display update time

Measurement mode

Display resolution

CNS (Constant)

ACT (Active)

Output section

Output content

Conversion method

Output update time

Temperature stability

Voltage range

Setting error

Load resistance

Output content

Load resistance

[PULSE] output

Signal content

Output voltage

Output frequency range

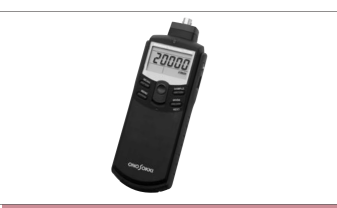
Output update time

Output connector

Output connector

Linearity

LCD display



Features

- Enables rotation measurement easily using sound and vibration. Machining of the rotating shaft is not required.
- Supports rotation speed change and acceleration/deceleration. Efficient for measuring engine rotation speed of completed
- vehicles etc.
- Various sensors can be used.
- Both analog and pulse outputs provided as standard. Used for recording rotation speed and as rotation synchronization
- Large LCD with backlight.
- With averaging processing function.

Specifications

Measurement section Measurement object

: DC motor, compressor, engine or general rotating body : FFT calculation method Calculation method

Measurement time within 250 ms

: 3.75 Hz to 2 kHz (3 ranges switching) Input frequency range Measurement unit : r/min (rotation speed)

Measurement accuracy (r/min) : \pm 2 × rotation speed resolution (r/min) \pm 1 count

Measurement accuracy depends on the frequency

Rotation speed resolution (r/min): frequency range (Hz) ÷ 6400 × 60 ÷

number of set pulses

frequency range; 250, 500, 2000 (Hz) number of set pulses; 0.5, 1, 1.5, etc. (P/R) 6400 = 200 lines x 32

It becomes coarse when the rotation speed is

accelerating or decelerating.

Filter function Specifies the frequency range (rotation speed range) to be measured within the

selected frequency range. Averaging processing : moving average processing number of averaging processing...

OFF, 2, 4, 8, 16

Sensor amplifier sensitivity adjustment volume :

Sensor amplifier sensitivity can be adjusted with the rotary type volume knob on the right side of the main unit.

Detection section

Advanced Handheld Tachometer

Compatible sensors dedicated for engine rotation measurement OM-1200/1500, VP-1220/202, IP-292/296, IP-3000A/3100, FT-0801

FT-0501+FT-0150, NP-3000 series (with built-in preamplifier), MI series (microphone + preamplifier)

Input voltage level : 3-range available; 5 V (max±5 V),

0.5 V (max±0.5 V), 0.05 V (max±0.05 V) Input coupling : AC coupling

Power supply for NP series accelerometer

constant current power supply

 $(2.4 \pm 0.5 \text{ mA})$

Note on measurement: depending on the type of engine and measuring object, it may not detect properly

Handheld Tachometer HT-5500 Handheld Digital Tachometer —

HT-5500 Contact/non-contact type · multifunction type _____

Extensive measurement from 6.0 r/min (low speed rotation) to 99999 r/min (high speed rotation).



Features

- Memory function: up to 20 data of memory can be recorded.
- Both contact and non-contact measurement, line speed measurement is available with non-contact method.
- Both analog and pulse outputs provided as standard. Used for recording rotation speed and as rotation synchronization
- Peak hold function installed: maximum value and minimum value during measurement can be displayed.
- Large LCD with backlight.
- Tripod, stand jig (option) mounting: can be fixed to a tripod etc. for continuous measurement.

20 to 300 mm

approx. 1 s

Specifications

Detection method

: red visible light photoelectric reflection method, contact method (attaching contact adapter)

(however, when the rotation is less than

Contact type

6 to 20000

6.0 to 600.0

0.6 to 400.0

2.5 to 9999.9

0 to 99999

0.10 to 400.00

60 r/min, twice the time for one cycle).

LCD, 5 digits, with backlight

(character height: 10.2 mm)

Within 1 s + time for one cycle

: r/min, r/s (rotation speed), m/min

COUNT (integration count)

Non-contact type

6 to 99999

6.0 to 600.0

0.10 to 999.99

0.6 to 9999.9

0.6 to 9999.9

0 to 99999

(Note)

(circumferential speed), ms (period),

display value* × (± 0.02%) ± 1 count

• The measurement accuracy of

*Display value is the count value excluding the decimal

circumferential speed depends on the

rotation speed of the rotating body.

• The above measurement accuracy is

camera shake. Contact slippage and

accuracy are added at the time of

over range (ERROR mark) is displayed

for non-contact measurement.

contact measurement.

maximum value (MAX),

minimum value (MIN)

It does not include errors due to

Detection distance

Display section

Display update time

Measurement range

r/min (Hi level)

r/min (Lo level)

r/s

ms

Measurement accuracy

Measurement function

Peak hold function

Memory function

Over range function

m/min

COUNT

Measurement unit

Measurement time

: steady rotation mode (Constant); within

: 5 digits, LCD 7 segments, with backlight

(character height 10.2 mm)

: Used when the fluctuation of the

the rated rotation speed, etc.)

: 10 bit D/A conversion method

: ± 0.5% of F.S. (factory setting

rotation speed of the object to be

measured is small (when measuring

: Used when the rotation speed of the

object to be measured accelerates or

decelerates. (However, when it changes

suddenly, it may not measure correctly.)

: Output for the display value of rotation speed.

: 0 to 1 V / 0 to F.S. (F.S. is arbitrarily set.)

: ± 0.05% of F.S. / °C (ZERO & SPAN)

adjustment error, ZERO & SPAN)

: analog output for monitoring after waveform shaping of sensor pulse

: mini jack (ø 2.5/commonly used with

: Outputs frequency pulse of the power

spectrum extracted by FFT processing.

: 3.75 Hz to 2 kHz, equivalent to display

rotation speed x number of set pulses

: Lo... 0.5 V or less, Hi... 4.5 V or more (no load)

 $0.5 \pm 0.2 \text{ s}$

[ANALOG] analog output (switch to analog output for monitor)

: ± 1% of F.S.

: within 250 ms

: 100 kΩ or more

: mini jack (ø 2.5)

: 100 kΩ or more

ANALOG output)

per rotation (P/R)

[ANALOG] analog output for monitor (switch to analog output)

rotation acceleration/deceleration mode (Active); within 250 ms

: 100 k $\hat{\Omega}$ or more

: mini jack (ø 2.5/commonly used with ANALOG output)

General specification Power supply

Battery life

Weight

Option

Accessory

Load resistance

Output connector

: AAA battery ×4 or dedicated AC adapter (PB-7090, sold separately) : approx. 6 hours (When the backlight is off.)

approx. 5 hours (When the backlight is on.) (When alkaline battery is used, at 20 °C. excluding when using the NP-3000 series accelerometer*1)
*1: When using NP-3000 series accelerometer

consumption current increases due to driving constant current power. We recommend using the dedicated AC adapter

: The LOW mark is displayed, when the Low battery display battery voltage drops 4.2 V or less. Operating temperature : 0 to 40 °C

Storage temperature : -10 to 50 °C Operating (storage) humidity: 35 to 85% RH (with no condensation)

: 66.0 (W)×189.5 (H)×47.5 (D) mm Outer dimensions Conforming standard : CE marking

: approx. 230g (not including battery) : instruction manual

(basic operation, function guide, measurement procedure) ×1 each,

carrying case ×1 relay cable for FT-0501, 0.5 m (FT-0150)

output signal cable, 2m (AX-501) dedicated AC adapter (PB-7090) magnet stand (HT-0522)

stand jig (HT-0521A) measurement tripod (LA-0203 D)

(Airy L 100 manufactured by SLIK)

Rotation upper limit warning function:

When the rotation speed exceeds a preset upper limit value, upper limit

warning (↑ mark) is displayed.

Circumferential speed calculation function:

[non-contact type] circumferential speed is calculated with the preset diameter (mm) and the measured rotation speed. contact type circumferential ring

KS-100/200 is used.

Integration count function : Performs integration pulse counting of input signal *Note: The display is updated every display update time

Period measurement function

Measures the period of input pulse (however, average value of input pulse if

it is 1 second or more) : non-contact type (with reflective mark),

Rotation speed contact type (using KS-300)

Output section [analog output] Output voltage

: 0 to 1 V / 0 to F.S. (Full scale is arbitrarily set.) : 10 bit D/A conversion method

Conversion method Linearity : + 1% F.S.

Output update time : 50 ms + input pulse within 1 period time : ± 0.05 %/ F.S. /°C (span & zero) Temperature stability

Full scale setting error : ± 0.5 % /F.S. Load resistance : 100 kΩ or more

Output section [pulse output] Output voltage : Hi level··· 4.5 V or more (when detecting

with reflective mark) Lo level ··· 0.5 V or less

Output logic : positive logic : 100 kΩ or more Load resistance

General specifications : AAA battery x4 or dedicated AC adapter Power

(PB-7090: sold separately) approx. 32 hours (when the backlight is Battery life

approx. 8 hours (when the backlight is ON)

(When alkaline dry battery used, at 20 °C) : The LOW mark is displayed, when the

battery voltage drops 4.5 V or less. Operating temperature : 0 to 40 °C

-10 to 50 °C Storage temperature Operating (storage) humidity: 35 to 85% RH (with no condensation)

Outer dimensions

Low battery display

Conforming standard

Option

66 (w)×180.5 (H)×47.5 (D) mm (only main unit) 66 (W) ×237.2 (H) ×57.5 (D) mm (contact adapter + rotation contact tip)

: CE marking

Weight (excluding batteries): approx.220g (only main unit)

approx.282g (contact adapter+ rotation contact) Accessory

: contact adapter (HT-0502)×1, rotation contact tip (KS-300)×1,

circumferential ring (KS-200 for m/min)×1. reflective mark (12mm square, 25 sheets)

carrying case×1,

instruction manual (function guide: Japanese/English, basic operation: Japanese/English)×1

: pulse output cable; 2 m (AX-501) dedicated AC adapter (PB-7090)

reflective mark; 12 mm square 25 sheet, 10 sheet 1 set (HT-011)

circumferential ring for mm/s (KS-100) circumferential ring for m/min (KS-200) rotation contact tip (KS-300)

contact adapter (HT-0502) extension relay shaft for KS-300 (KS-700)

stand jig (HT-0521B) magnet stand (HT-0522) measurement tripod (LÁ-0203D) (Airy L 100 manufactured by SLIK)

when the measured value exceeds the measurement range.

up to 20 data

Please visit our website for more detail brochure of the FT-7200.

With a low range setting that can measure from 0.5 r/min. A circumferential ring/rotation contact can be stored in a pocket of the main body.



Features

- Measurable from a low speed of 0.5 r/min to 10,000 r/min (circumferential speed: 0.05 to 1.000.0 m/min).
- Large liquid crystal display on a compact, lightweight body (character height 10.5 mm)
- With memory function useful for checking measurement results.
- By replacing the contact tip with the attached circumferential ring, it can also measure circumferential speed.
- With a pocket to store the circumferential ring. Continuesly displays the latest measurement
- value for approx. 30 seconds after power-off.
- Displays the timing of battery replacement.

Specifications

HT-3200 Contact type / general purpose liquid crystal display ___

contact method Method liquid crystal display, 5 digits Display section (character height 10. 5 mm) Measurement unit : Lo range… 0.1 r/min,

Hi range… 1 r/min Display update time: 1 second automatic repeat For Lo range (0.5 to 1.0 r/min);

every 2 seconds For Hi range (5 to 10 r/min); every 2 seconds

Measurement range and accuracy of rotation speed: Lo range... 0.5 to 1249.9 r/min;

> within +0.1 r/min 1250.0 to 2000.0 r/min; within ±0.2 r/min Hi range...5 to 10,000 r/min;

CII	ircumterentiai speed measurement range:						
		KS-200 (pr		KS-1	00 (option)		
	Lo range	0.05 to 200.0	00 m/min	0.5 to 2	2000.0 mm/s		
	Hi range	0.5 to 1000.	0 m/min	5 to 1	0,000 mm/s		
	-						

• The accuracy is calibrated with the rotation speed.

• The unit of measurement can not be changed. When using KS-200, setting the measurement value to 1/10 will result in the value in m/min.

Memory function : number of memories; 10 Data hold function : automatic power off 30 seconds after the end of

measurement Low battery display: "LOW" mark is displayed when the battery voltage

Over range display : "ERROR" is displayed. Power requirement : AAA battery×3 approx. 20 hours (using

alkaline dry batteries, at 20 °C) Operating temperature: 0 to 40 °C

Storage temperature : -10 to 55 °C Operating (storage) humidity range 35 to 85% RH

Accessory

Option

(with no condensation) Outer dimensions : 63 (W) x 172 (H) x 38.5 (D) mm Conforming standard: CE marking Weight

approx. 160 a (without batteries) : contact tip for rotation

measurement (KS-300) x2 (One of them is stored in the main body), circumferential ring (KS-200 for m/min)×1 (stored in the main body)

(English, Japanese) x1 each circumferential ring for mm/s (KS-100),

instruction manual

circumferential ring for m/min (KS-200). rotation contact tip (KS-300), extension shaft for KS-300 (KS-700), a carrying case (HT-0300)

HT-4200 Non-contact type/general-purpose liquid crystal display_

Affix a reflective mark to the rotating body of the measurement target object, and then aim the red visible light at the mark. By attaching multiple reflective marks, it is possible to measure from a lower speed.



Features

- The 5-digit display enables wide-range measurement from 4 to 50,000 r/min (when several reflective marks are used).
- A large-size display (character height 10.5 mm) is adopted to the compact, lightweight body.
- Memory function for easy confirmation of the measurement results
- · Even it is shiny shaft its rotation can be measured by using the reflective marks provided as standard.
- Measurement can be performed over a wide range from 30 to 50,000 r/min, in 1 r/min unit (When one reflective mark is used.).
- Safe measurement available for being detectable from a position away from the measurement target (20 to 300 mm).
- Continuously displays the latest measurement value for approx. 30 seconds after power off. Displays the timing of battery replacement.

Specifications

Detection distance

Detection method : red visible light photoelectric reflection

> : 20 to 300 mm LCD, 5 digits (character

height: 10.5 mm), fixed measurement unit (r/min)

Display update time: 1 second automatic repeat (however, 2 seconds when

is lower than 60/reflective marks r/min)

Measurement range: measurement unit ;1r/min Affixing of multiple reflective marks enables measurement of lower rotation speeds

Measurement range	Number of reflective marks
30 to 50,000 r/min	1
15 to 25,000 r/min	2
10 to 16,667 r/min	3
8 to 12,500 r/min	4
5 to 8,333 r/min	6
4 to 6,250 r/min	8

Measurement accuracy (when one reflective

mark is used) 30 to 12.499 r/min: within +1 r/min 12,500 to 24,999 r/min; within ±2 r/min 25,000 to 50,000 r/min; within ±4 r/min

Pulse number setting function:

The number of reflective marks used can be specified in order to perform measurement from lower rotation speeds. setting values; 1, 2, 3, 4,

Memory function : 10 data can be memorized Data hold function

: The power automatically turns off 30 seconds after the end of measurement.

Low battery display: "LOW" mark is displayed when the battery voltage

drops 3.3 V or less. Over range display "FRROR" mark is displayed.

: AAA battervx3 Power source Battery life approx. 20 hours (when

using alkaline batteries at

Operating temperature: 0 to 40 °C Storage temperature : -10 to + 55 °C Operating (storage) humidity 35 to 85 %RH (with no

Option

condensation) : 62 (W)×129(H)×26.4 (D) mm Outer dimensions

Conforming standard: CE marking approx. 90 g (not including

batteries) reflective marks 1 sheet Accessory

> (12 mm squarex25 marks). instruction manual (English,

Japanese)×1 each reflective mark 12mm square×25; 10 sheets 1set

(HT-011) carrying case (HT-0400). soft case (HT-0003)

HR-6800 High speed rotation type ___



Features

- High-speed rotation measurement from 100 to 999,990 r/min
- Built-in memory function, up to a maximum of 20 data can be saved to memory.
- Both analog and pulse outputs provided as standard. Used for recording rotation speeds, confirming detected waveforms and as rotation synchronization signals
- Built-in peak hold function: The maximum and minimum values can be displayed during measurement.
- · Large LCD with backlight

Specifications Measurement section

Display section

Measurement target : rotating objects used in dentistry, texturizing machine, high-speed machine tools

Note: target measurement objects must be magnetized.

Battery life LCD with backlight, 5-digit (character height: 10.2 mm)

Measurement time : 50 ms + input signal within 10 periods
Display update time: approx. 1 s/approx. 0.5 s

: 10 r/min (rotation speed) Rotation speed measurement range: 100 to 999,990 r/min

Measurement accuracy: display value × ± (0.02 %) (range selectable)

: maximum value (MAX), Peak hold function Memory function up to 20 data

When the measured value exceeds the measuremen range, over range (ERROR mark) is displayed

Rotation upper limit warning function:
When the rotation speed exceeds the preset upper limit value, upper limit

warning (↑ mark) is displayed. : output voltage; 0 to 1 V/0 to F.S. (F.S.: arbitrarily set.)* Analog output section output update time; 50 ms + input pulse within 10

period time : for monitor analog output Monitor output after waveform shaping of sensor pulse (before pulse waveform conversion) Pulse output

: 1 pulse output per pulse output voltage; Hi level···4.5 V or more, Lo level···0.5 V or less

AAA battery ×4 or a dedicated AC adapter Power supply (PB-7090, sold separately) approx. 13 hours (when

the backlight is OFF), approx. 8 hours (when the backlight is ON) (using alkaline batteries, at 20 °C Low battery display : "LOW" mark is displayed when the battery voltage drops 4.5 V or less.

Operating temperature: 0 to 40 °C Storage temperature : -10 to 50 °C Operating (storage) humidity

35 to 85% RH (with no condensation)

: 66 (W) × 189.5 (H) × 47.5 (D) mm Outer dimensions Conforming standard

Option

: approx. 230 g (main unit only, not including batteries) : adapter for tripod mounting (MI-0301)×1, carrying Accessory

(basic operation, function : output signál cable 2m

(AX-501) dedicated AC adapter (PB-7090) Stand jig (HT-0521B) Magnet stand (HT-0522) Measurement tripod

(LA-0203D) (Airy L 100 made by SLIK) Tripod mounting adapte (MI-0301)

Detection section (sold separately)
Dedicated detector : MP-5350 Detection method electromagnetic induction method

: 25 to 40 Ω (20 °C) : 1 m (both ends BNC DC resistance value Connection cable (included) Operating temperature: 0 to 40 °C Storage temperature : -10 to 50 °C Vibration and shock resistance

19.6 m/s² · 490 m/s² Outer dimensions : 107 x ø 14 mm Conforming standard Weight : CE marking : approx. 50 g (detection

section only)
*Please refer to HT-5500 for electrical specification of analog output

Elevator Speedometer EC-2100

Handheld Type Speedometer





External detector EC-020 When the circumferential ring KS-400 (option) is attached.

Features

- Analog output function
- Maximum value hold functionMemory function
- Function of remaining battery level
- Auto power off function Averaging function
- Distance measurement function (option)

Specifications Measurement method: contact type

Measurement range: speed: 0.1 to 2.000.0 (m/min)

rotation speed; 1 to 20,000 (r/min distance (option): 0 to ±999 (mm *Distance measurement up to ±5000 mm is available. However, measurement values more than ±999 mm is not

Measurement accuracy

±1 count (not including the error due to camera shake and slippage of contact part.)

: 5-digit, 7 segment, red LED in Display two-step display Display update time: 100 ms

0.1 (m/min/average number 10 or more), 1 (r/min, average number

Measurement unit: m/min, r/min, mm (option) Auto power off function

The power automatically turns off 180 seconds after the last operation. Data hold function: data hold of each channel (CH 1, CH 2, Max value, each

independent)
Averaging function: 1 to 200 times (optionally setup) Memory function: Up to 10 measurement results can be stored in the main unit.

Output section Analog output

Pulse output

: output content: instantaneous value (output after averaging processing) voltage range; 0 to 1 V/0 to F.S.

10-bit D/A conversion linearity; ±1% F.S. output update time; 10 ms output connector; ø 2.5 mm : output method; transistor output

(open collector) withstand voltage; 14 V current; 20 mA or less number of pulses; 600 pulses

> logic; negative logic pulse width; approx. 0.5 to 1.2 μs output connector; Ø 2.5 mm

: 2×107 r/min·h (maximum load

Detection section

Number of generated pulses : 150 pulses/ rotation, slit reflection method : infrared-emitting diode Light source Light receiving element : photodiode Allowable shaft load: radial; 5 kg, thrust; 5 kg

within the specification) General specification

: AA battery x 3 pieces Power supply Battery life

15 hours or more (continuous using at room temperature)
Current consumption: 100 mA max.

Operating temperature: 0 to 45 °C Storage temperature : -10 to 60 °C

Operating (storage) humidity

Option

35 to 85 % (RH) (with no condensation) Outer dimensions: 60 (W) × 162 (L) ×38 (D) mm Conforming standard: CE marking

approx. 423 g (including batteries, not including the

circumferential ring)
: EC-0922 external hold signal cable (1.4m) x 1 set (2 pieces) EC-0925 carrying case x 1 piece hexagonal wrench

(opposite side:1.5mm) x 1 piece AA battery x 3 pieces Instruction manual x 1 piece : EC-0202 Distance measurement

function
*If ordering after delivering the main
unit, installation fee is required

(wide type) ;15 mm KS-500 circumferential ring KS-0800 circumferential ring

KS-300 rotating contact tip EC-0924 relay shaft for rotating

EC-0921 signal cable (5 m)

EC-0926 trigger unit cable

EC-922 external hold signal

* Please visit our website for more details on EC-2100

KS-400 circumferential ring

(narrow type) ;2 mm (rubber coating wide type) ;15 mm

contact tip EC-001A external hold detection

EC-0923 pulse output cable (2 m)

AX-501 analog output cable

cable (1.4 m) × 1 set EC-0925 carrying case × 1 piece

Signal Cable

Table of Signal Cable -

Item	Compatible Products	Cable	Model Name	Specifications	Compatible Products	Non-compatible Products	Remarks
Sig	nal cable (Sensors ⇔ Count	ter)					
	MP-9100/9120/9200/940A/963 MP-810/820/830 (MP-081+MX-005 series)	3C-2 V (High-frequency coaxial cable)	MX-005 5 m 010 10 m 015 *15 m 020 *20 m	HS12PA-2 C02 type (BNC) plug	CT-6710 FV-1500	TM-4100/4200/4300/4400 series Counter without a BNC input connector * However, if the input connector is connected to the terminal block's display unit, connection is enabled by using a cable combination (MX-600 series+ MX-603 or MX-6031.)	Connector Signal 1 SIG 2 COM
	MP-930/935/936/950/954/962 FG-1300	3C-2 V (High-frequency coaxial cable)	MX-101 1.5 m 105 5 m 110 *10 m 115 *15 m 120 *20 m	C02 type (BNC) plug C02 type (BNC) plug	CT-6710 FV-1500	TM-4100/4200/4300/4400 series Counter without a BNC input connector ' However, if the input connector is connected to the terminal block's display unit, connection is enabled by using a cable combination (MX-600 series+ MX-603 or MX-6031.)	Connector Signal
	MP-9100/9120/9200/940A/963 MP-810/820/830/837 (MP-081+MX-500 series)	P-2 (2-core outer shield cable)	MX-505 5 m 510 10 m 520 20 m	HS12PA-2 TM1.25-3.5S	FV-1500 PA-150 TM-4100 series	TM-4200/4300/4400 series	Connector Color of Code Signal Contact 1 White SIG Contact 2 Green COM Housing Shield Case Ground
	MP-9100/9120/9200/940A/963 MP-810/820/830/837 (MP-081+MX-5205)	P-2 (2-core outer shield cable)	MX- 5205 5 m	HS12PA-2 Ferruel terminal	TM-4200/4300/4400 series	FV-1500 PA-150 TM-4100 series	Connector Color of Code Signal Contact 1 White SIG Contact 2 Green COM Shell Shield Case Ground
5	MP-9810/9830 LG-9200	D5-UL (Composite 5-core vinyl sheath cable)	MX-7105 5 m 7110 10 m 7115 15 m 7120 20 m	R04-PB6F TM1.25-3.5S	FV-1500 PA-150 TM-4100 series	TM-4200/4300/4400 series	Connector Color of Code Signal A Blue SIG B White Unused C Red +12 V D Shield Case Ground E Green COM F Black 0 V
6	MP-9810/9830 LG-9200	D5-UL (Composite 5-core vinyl sheath cable)	MX-7305 5 m 7310 10 m 7320 20 m	R04-PB6F Ferruel terminal	TM-4200/4300/4400 series	FV-1500 PA-150 TM-4100 series	Connector Color of Code Signal A Blue SIG B Unused Unused C Red +12 V D Shield Case Ground E Green COM F Black 0 V
	MP-9810/9830 LG-9200	D5-UL (Composite 5-core vinyl sheath cable)	MX-8105 5 m 8110 10 m 8115 15 m 8120 20 m	R04-PB6F R03-PB6M	CT-6710 TS-2800 (LG-9200 cannot be used.)	Counters other than those listed in the column at the left	The connector pin arrangement is the same as MX-7105 to 7120.
8	RP-432Z	R8 (4 twisted pairs twist with 3 sheild cables)	RP-0169 5 m	TRC116-12A10-7F One-end open	TM-4100 series	TM-4200/4300 series	Connector Color of Code Signal A Blue SIG1 B White SIG2 C Orange SIGZ D Gray/Green, Brown/Green, Green COM E Red +5 V or +12 V F Black COM G Shield Case Ground
9	RP-7400 series	D5-UL (Composite 5-core vinyl sheath cable)	RP-0181 5 m *10 m	RM12BPE-5S TM1.25-3.5S	PA-150 TM-4100 series	TM-4200/4300 series	Connector Color of Code Signal 1 Blue SIG1 2 White SIG2 3 Red +12 V 4 N.C. N.C. 5 Green COM Black 0 V
10	RP-7400 series	D5-UL (Composite 5-core vinyl sheath cable)	RP-0184 5 m	RM12BPE-5S Ferruel terminal	TM-4200/4300 series	PA-150 TM-4100 series	Connector Color of Code Signal 1 Blue SIG1 2 White SIG2 3 Red +12 V 4 Unused Unused 5 Black, Green COM Shell Shield Case Ground
11	RP-1700 series (AC power supply)	20276-VSV-4P	PE3534952 (PS-D11144) 5 m	NJC-2010-PF (for AC power supply)	TM-4200/4300 series	TM-4100 series	Encoder Color of Connector

^{*} Made to order

Compatible Products	Cable	Model Name	Specifications	Compatible Products	Non-compatible Products	Remarks
nal cable (Sensors ⇔ Cou		DE050 (050 (D0 D44445)		Th. 1000/1000	T14 4400 1	
RP-1700 series (DC power supply)	20276-VSV-4P	PE3534953 (PS-D11145) 5 m	NJC-2010-PF (for DC power supply)	TM-4200/4300 series	TM-4100 series	Encoder Connector Color of Code Encoder output Signal 1 Blue SIGA SIGA 2 White SIGB SIGB 3 Orange SIGZ SIGZ 4 Green COM -SIGB 5 Gray COM -SIGB 6 Unused COM COM 7 Yellow COM -SIGZ 8 Red DC+ DC+ 9 Brown DC- DC- 10 Unused COM COM Shell Shield Folding shield Folding shield
RP-1700 series	20276-VSV-4P	PE3534954 (PS-D11146)	Ferruel terminal x7	TM-4200/4300 series	TM-4100 series	Encoder Color of Encoder output Signal
(AC power supply)		5 m	M3×7 (for AC power supply) (for AC power supply)			Color of terminal block
RP-1700 series	20276-VSV-4P	PE3534955 (PS-D11147)	Ferruel terminal x8 M3×8 (for DC power supply) (for DC power supply)	TM-4200/4300 series	TM-4100 series	Encoder Color of Encoder output Signal
(DC power supply)		5 m	M3×8 (for DC power supply) (for DC power supply)			terminal Code Totem pole, Collector, Open collector Line driver
njunction cable (Cables ⇔	Counter)					
MX-000 series cable	3D-2V	MX- 603 0.3 m	THE 05 0 50	FV-1500 (e.g.) MX-100 series	TM-4200/4300/4400 series	Connector Color of Code Signal
100 "	(2-core outer sheild cable		C02 type (BNC) (jack) TM1.25-3.5S	PA-150 TM-4100 series MX-603 MP-950		Connector Color of Code Signal Center contact White SIG Shell Green COM Shell Shield Case Ground
MX-000 series cable 100 "	3D-2V (2-core outer sheild cable	MX- 6031 0.3 m	C02 type (BNC) (jack) Ferruel terminal	TM-4200/4300/4400 series (e.g.) MX-100 series MX-6031 MP-950	FV-1500 PA-150 TM-4100 series	Connector Color of Code Signal Center contact White SIG Shell Green COM Shell Shield Case Ground
D cable						-
TM-4100 series	30AWG×18P BIOS-E-3018-E	AA-8207 3 m	One-end open	When several counters are connect	ted to one detector, it is convenient to use BNC	C-JPJ connector.
				Example of using C02 type (Bt	NC)-JPJ	
wer cable				MX-005 MX-1	05	
TM-4100/4200/4300/ 4400 series	Universal power cable	AX-2050N 3 m AC100 V	Crimped terminal AC plug 3P	Counter	Counter	

RJ45

D-sub9PIN

30

Ethernet cable
TM-4100/4200/4300/
4400 series

TM-4100/4200/4300/ 4400 series

RS-232C cable

AX- 6103 3 m AX- 6105 5 m

PE3532908 (PS-D10502) 2m

IX30G-A-10S-CV (7.0)

MC1,5/10-ST3.5

R-OKTP-E5-P-SASB

R6 (3 twisted pairs with 2 sheild cables)

*Outer appearance and specifications are subject to change without prior notice.

URL: https://www.onosokki.co.jp/English/english.htm



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