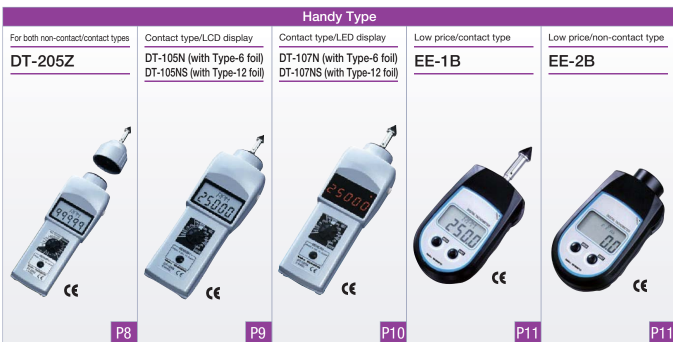




Digital Tachometers/Counters

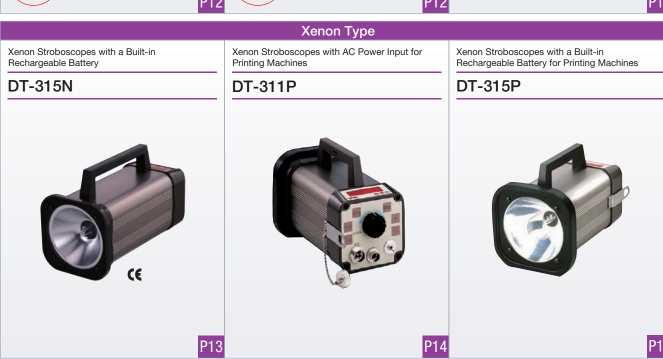
	Panel Mount Dig	ital Tachometers		Ratio Meters	Counter
Low price/Basic input type	Low price/Basic input type	Low price/Differential input type	High function type	Ratio Meters	With 2-step preset output
DT-501XA	DT-5TS	DT-5TL	DT-5T Series	DT-5TXR Series DT-5TFR Series	DT-601CG
88888	-888888 -888888 -888888	-888888 -888888 -888888	-888888 888888 -888888	-888888 -888888	888888
NEW P3	P4	P4	P5	P6	P7

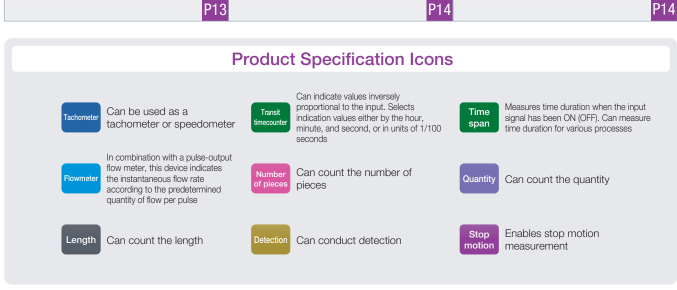


1

Digital Stroboscopes

LED Type LED Stroboscopes with AC Power Input DT-361 LED Stroboscopes with a Built-in Rechargeable Battery DT-311N Xenon Type Xenon Stroboscopes with AC Power Input DT-311N





Panel Mount Digital Tachometers



Digital Tachometer

DT-501XA (Basic input)









•The largest digit size in the industry (22mm high)

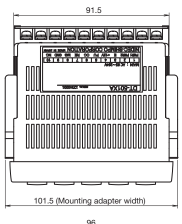
Increases the indication size by 46%, compared with conventional products.

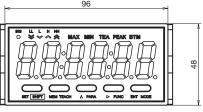
The smallest depth in the industry (92mm) Shortens the depth to 84% of that of conventional products.

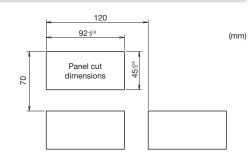


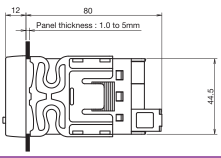
Specifications

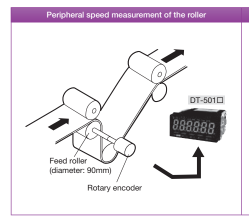
Model			DT-5	01XA	
	Operation mode	Tachometer mode	Flowmeter mode	Transit timecounter mode	Time span mode
Display	Display 1		0 to 999999 6 digits (/		0:00:00 to 0:59:59 (hour, minute, second, base 60 display)
ay	Display 2			0:00 to 999:99 (second: 1	/100 sec, base 10 display)
			With zero supp	ression function	
De	ecimal point position	10 ⁻¹ to	o 10 ⁻⁵		-
	Number indicator	Red 7	segment LED, font height 2	2mm, 6 digits, (-) display av	ailable
	LED lamp		8 (SIG ,LL ,L ,H ,H	H ,MAX ,MIN ,TEA)	
	Operation key	5 (SE	T/SHIFT ,MEM/TEACH ,UP/	PARA ,RIGHT/FUNC ,ENT/M	(ODE)
	Input range		0.0067Hz to 100kHz		10ms to 3600s
Me	asurement accuracy		±0.008%±1digit		±0.1%±1digit
	Filter	Switches among 100kHz, 30kHz, 10kHz, and	0.02kHz using parameters. Note that you can s	witch between only 10kHz and 0.02kHz in a ma	agnetic sensor, and its contact is only 0.02kHz.
	Display cycle	0.2, 0.5, 1, 2, 5, 10, 15, 30, 60 sec (can be changed in the parameter settings) Dependent on the input si			Dependent on the input signal
I	Pre-scale function	Parameter setting system using the front panel keys. The teaching (combination) of display values are also available.			
	Memory function	Can store the maximum/minimum measurement values in memory, and display in the indicator. (Switches the display using the MEM key)			
С	omparator function	Can display the settings of the upper limit, lower limit, upper-upper limit, and lower-lower limit, as well as judgment results on the LED lamp. Can also perform the hysteresis setting of the upper and lower limit values			
	Auto zero time	0.1 to 150) seconds	0.1 to 360	0 seconds
Pre	e-arithmetic function	Updates the displayed value according to the elapsed time after the pulse stops.			
	Teaching function	Performs scaling automatically b	y setting the display value with a		chometer and flowmeter modes)
	Power supply		AC85 to 264	4V (50/60Hz)	
- 1	nput signal scope		Open collector, contact, vol	tage pulse, magnetic sensor	
In	sulation resistance		10MΩ or more (a	at DC500V Mega)	
	Voltage proof		AC1500V or	more 1min	
Op	erating temperature		0 to 45°C (No	condensation)	
	Operating humidity	35 to 85%RH (No condensation)			
Op	perating atmosphere		No corro	sive gas	
C	onforming standard		Ro	HS	
F	Protection function	F	ront panel: IP66 (or equivale	ent), Rear terminal block: IP2	0
E	xternal dimensions		W96×H48×□	092mm (DIN)	
Weight Approx. 200g				k. 200g	

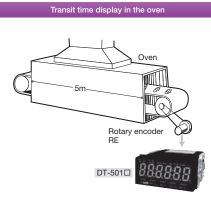


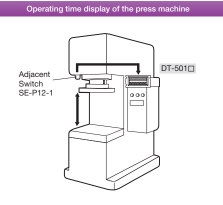














Low price type **Digital Tachometer**

DT-5TS (Basic input) **DT-5TL** (Differential input)







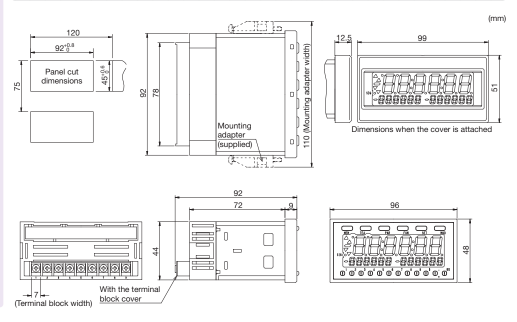


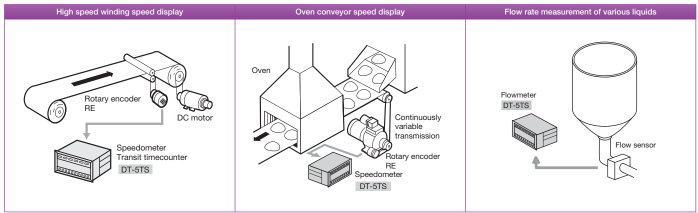


- Responds to various input signals.
- •Simple operation allows anyone to conduct
- •Secure design with excellent waterproof properties (equivalent to IP66)
- •Equipped with various functions, such as teaching, memory, pre-scale.
- •Can accept high-speed input at 100kHz

Specifications

	Model		DT-5TS.	/DT-5TL		
	Operation mode	Tachometer mode	Flowmeter mode	Transit timecounter mode	Time span mode	
Display	Display 1		0 to 999999 6 digits		0:00:00 to 0:59:59 (hour, minute, second, base 60 display)	
ay	Display 2		-	0:00 to 999:99 (second: 1	/100 sec, base 10 display)	
			With zero supp	ression function		
D	ecimal point position	10 ⁻¹ to	o 10 ⁻⁵		-	
	Number indicator			5mm, 6 digits, Sub display p 6 digits+6 digits, (-) display a		
	Input range		0.0067Hz to 100kHz		10ms to 3600s	
Me	easurement accuracy		±0.008%±1digit		±0.1%±1digit	
	Filter	Switches among 100kHz, 30kHz, 10kHz, and 0.02kHz using parameters. Note that you can switch betwonly 10kHz and 0.02kHz in a magnetic sensor, and its contact is only 0.02kHz.				
	Display cycle	Display cycle 0.2, 0.5, 1, 2, 5, 10, 15, 30, 60 sec (can be changed in the parameter settings)				
	Pre-scale function	Parameter setting system using the fro	-			
	Memory function	Can store the maximum/minin	num measurement values in me	emory, and indicate using green	LEDs in the sub display parts	
	Auto zero time	0.1 to 150) seconds	0.1 to 360	0 seconds	
Pr	e-arithmetic function	Updates the displayed val	ue according to the elapsed	time after the pulse stops.	-	
	Power supply	AC sp	ecifications: 85 to 264V (50/	60Hz), DC specifications: 9	to 35V	
	Input signal scope	Basic input: Open collector, contact, voltage pulse, magnetic sensor Differential Input: Differential signal				
li	nsulation resistance		10MΩ or more (a	at DC500V Mega)		
	Voltage proof		AC1500V or	more 1min		
	Noise resistance		Supply terminal normal/	common mode ±1500V		
١	/ibration resistance	Complies with JIS C-0911, vi	brational frequency: 10 to 55H	z, half amplitude: 0.5mm, 10 m	inutes for each XYZ direction	
Oı	perating temperature		0 to 45°C (No	condensation)		
	Operating humidity	35 to 85%RH (No condensation)				
0	perating atmosphere	No corrosive gas				
F	Protective functions	F	ront panel: IP66 (or equivale	ent), Rear terminal block: IP2	0	
E	External dimensions		W96×H48×E	092mm (DIN)		
	Weight		300g			





Panel Mount Digital Tachometers



High function type **Digital Tachometer**

DT-5TXR (Basic input) **DT-5TFR** (Differential input) DT-5TVR (Voltage/current input series)









- Responds to various input signals.
- Easy to add and change various input and output functions.
 - It can be achieved only by replacing the optional board. (Options are sold separately)
 - *It can also support ratio meters in combination with the ratio input options (sold separately). (For details, contact us.)
- Can check the upper and lower limit values at a glance using 2 sub indicators.
- •Can be used in environments subject to a large amount of water, such as the food industry, with higher waterproof properties. (Equivalent to IP66)
- •Requires no complicated calculation, and implements the teaching function that enables optional changes of display values and error modifications.
- Can accept high-speed input at 100kHz (DT-5TX, DT-5TF)
- Equipped with the memory function to store and display the maximum and minimum

Flow display from the tank Flowmeter DT-5TXR Flow sensor

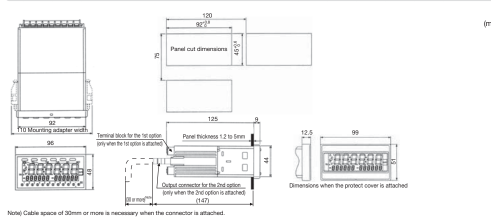


Specifications

Model		DT-5TXR/DT-5TFR			
	Operation mode	Tachometer mode	Flowmeter mode	Transit timecounter mode	Time span mode
Display	Display 1		0 to 999999 6 digits (0:00:00 to 0:59:59 (hour, minute, second, base 60 display)
olay	Display 2 - 0:00 to (second: 1/100 sec				
				ression function	
De	cimal point position	10 ⁻¹ to	o 10 ⁻⁵		-
	Display parts	Main display parts: Red 7 segment LED, for	nt height 15mm, 6 digits, Sub display parts (2	sections): Green 7 segment LED, font height 6	6.5mm, 6 digits+6 digits, (-) display available
	Input range		0.0067Hz to 100kHz		10ms to 3600s
Me	asurement accuracy		±0.008%±1digit		±0.1%±1digit
	Filter	Switches among 100kHz, 30kHz, 10kHz, and	0.02kHz using parameters. Note that you can s	witch between only 10kHz and 0.02kHz in a ma	gnetic sensor, and its contact is only 0.02kHz.
	Display cycle	0.2, 0.5, 1, 2, 5, 10, 15, 30, 60 s (can be changed in the parameter settings) Updates data using the above cycles for optional outputs excluding the analog and BCD outputs Updates data by 10ms or per display cycle for the analog output option Dependent on the signal			Dependent on the input signal
-	Pre-scale function	Parameter setting system using the front panel keys. The teaching (combination) of display values are also available.			-
	Memory function	Stores the maximum/minimur	n measurement values in mem	ory, and indicates using green	LEDs in the sub display parts
High	and low set point values	Can indicate the upper and lower limit values using green LEDs in the sub display parts			
	Auto zero time	0.1 to 150) seconds	0.1 to 360	0 seconds
Pre	e-arithmetic function			to the elapsed time after the	
	Power supply	AC sp	ecifications: 85 to 264V (50/	60Hz), DC specifications: 9 t	to 35V
ı	Input signal scope	Basic	input: Open collector, conta Differential Input:	ct, voltage pulse, magnetic s Differential signal	sensor
In	sulation resistance		10MΩ or more (a	t DC500V Mega)	
	Voltage proof		AC1500V or	more 1min	
	Noise resistance	se Supply terminal normal/common mode ±1500V			
V	Vibration resistance Complies with JIS C-0911, vibrational frequency: 10 to 55Hz, half amplitude: 0.5mm, 10 minutes for each			ninutes for each XYZ direction	
Oper	ating temperature/humidity	ing temperature/humidity 0 to 45°C (No condensation)/35 to 85%RH (No condensation)			on)
Op	perating atmosphere		No corro	sive gas	
P	rotective functions	F	ront panel: IP66 (or equivale	ent), Rear terminal block: IP2	0
Е	xternal dimensions		W96×H48×D	134min (DIN)	
	Weight		300kg (350g for m	odels with output)	

*There are the input specifications in addition to the above specifications. (For details, contact us.)

Ther	There are the input specifications in addition to the above specifications. (For details, contact us.)						
	Model			[DT-5TVR		
_	Mode	Mode1	Mode2	Mode3	Mode4	Mode5	Mode6
Input	Input range	DC0 to ±10V	DC0 to ±1V	DC1 to 5V	DC4 to 20mA	DC0 to ±100V	AC0 to 100V
	Measurement resolution				1/5000		
Display	Maximum setting value (display resolution) (when the input range is the maximum value)	0 to 5000(1digit)	5002 to 10000(2c	ligit) 10005 to 25	000(5digit) 25010	to 50000(10digit)	50020 to 99980(20digit)
De	cimal point position			1	01 to 104		
	Display parts	Main display parts: Red 7	segment LED, font height 15	imm, 5 digits, Sub display pa	ırts (2 sections): Green 7 seg	ment LED, font height 6.5mm	n, 5 digits+5 digits, (-) display available
Me	asurement accuracy		±0.5% (fu	II-scale) (when the	input range is the	maximum value)	
	Display cycle	Updates data every 0.2	2, 0.5, 1, 2, 5, and 10 s (c	an be changed in the par	ameter settings) Average	s inputs between update	s and indicates the average value
	Moving average		Averages data	for 3 or 10 display	y cycles and indic	ates the average v	/alue
	Scaling		Sets the	e voltage (current)	of 2 points and th	e display value	
	Teaching function	Per	Performs scaling automatically by setting the display value with a certain signal input				
	Memory function	Stores the maximum/minimum measurement values in memory, and indicates using green LEDs in the sub display parts					
Upp	per and lower limit values	Can	indicate the uppe	r and lower limit v	alues using green	LEDs in the sub d	lisplay parts.
	Peak display	When the optional DOP-RMTR for external signal inputs is installed, selection between average display and peak or bottom hold display is available using external signal inputs. Selects the peak or bottom using parameters					
	Auto zero	Turns	the display to ze	ro if the display va	lue becomes the	parameter setting	value or less
	Zero set			input drifts. Reset able/disable on the			7)
Zero f	ixing of the smallest display digit		Can fix t	he display smalles	st digit, or smalles	t 2 digits to zero	
In	put sampling cycle				100ms		
	Power supply			AC85 to	264V (50/60Hz)		
In	sulation resistance			10MΩ or mo	or more (at DC500V Mega)		
	Voltage proof			AC1500	V or more 1min		
	Noise resistance		Sı	upply terminal nor	mal/common mod	le ±1500V	
V	ibration resistance	Complies with JIS	C-0911, vibration	al frequency: 10 to	55Hz, half amplitud	e: 0.5mm, 10 minut	tes for each XYZ direction
Ope	rating temperature/humidity	y 0 to 45°C (No condensation)/35 to 85%RH (No condensation)					
Op	erating atmosphere			No c	orrosive gas		
Р	rotective functions		Front panel: IP66 (or equivalent), Rear terminal block: IP20				
Е	xternal dimensions			W96×H48	3×D134mm (DIN)		
	Weight			300g (350g fo	r models with out	put)	



Ratio Meters



Ratio Meters

(Basic input) (Basic input)

DT-5TXR-RMTR

(Basic input) (Differential input)

DT-5TXR-DRTR

(Differential input) (Basic input)

DT-5TFR-RMTR

(Differential input) (Differential input)

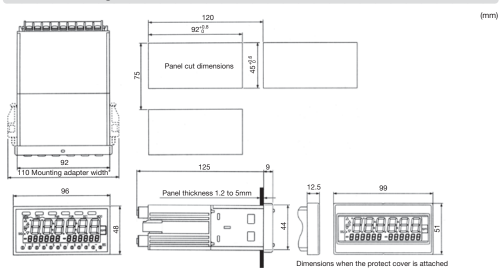
DT-5TFR-DRTR

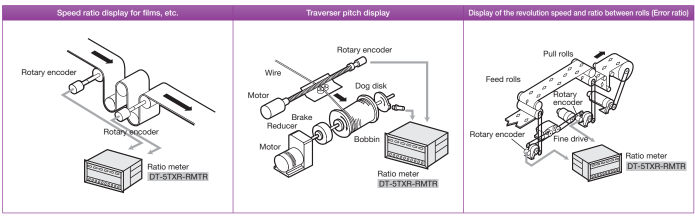


- Responds to various input signals.
- Easy to add and change various input and output functions.
- It can be achieved only by replacing the optional board. (Options are sold separately)
- *It can also support ratio meters in combination with the ratio input options (sold separately). (For details, contact us.)
- Equipped with the dual sub indicators that display 2 types of revolution speed respectively.
- Can be used in environments subject to a large amount of water, such as the food industry, with higher waterproof properties. (Equivalent to IP66)
- Requires no complicated calculation, and implements the teaching function that enables optional changes of display values and error modifications.
- •Can accept high-speed input at 100kHz
- Equipped with the memory function to store and display the maximum and minimum values

Specifications

Model			DT-5TXR-R	MTR/DT-5TXR-D	RTR/DT-5TFR-RM	TR/DT-5TFR-DRT	R
	Operation mode	Error ratio	Absolute ratio	Density ratio	Revolution speed difference	Transit speed	Time difference
Display	Display 1	-99999 to 99999 ±5 digits		99999 gits	-99999 to 99999 ±5 digits	0 to 99999 5 digits	0:00:00 to 0:59:59 (hour, minute, second, base 60 display)
play	Display 2			-			0:00 to 999:99 (second: 1/100 sec, base 10 display)
				With zero s	uppression function	n	
De	ecimal point position		10 ⁻¹ to	o 10 ⁻⁴			-
	Display parts	Main display parts: Red	7 segment LED, font hei	ght 15mm, 5 digits, Sub	display parts (2 sections):	Green 7 segment LED, f	ont height 6.5mm, 5 digits+5 digits
	Input range		0.0083Hz	to 100kHz		10m	sec to 3600s
Me	asurement accuracy				±0.1%		
	Filter	Switches among 100kHz,	30kHz, 10kHz, and 20Hz usi	ng parameters. Note that y	ou can switch between only 1	0kHz and 20Hz in a magne	tic sensor, and its contact is only 20Hz.
Display cycle					(can be changed in and BCD outputs.		ettings) 10ms for voltage output.
	Pre-scale function	Parameter setting system using the front switches. The teaching (combination) of display values are also available.				-	
Memory function Can store the maximum/minimum measurement values in memory, and d			d display.				
Upp	er and lower limit values	Can i	Can indicate the upper and lower limit values using green LEDs in the sub display parts.				
	Auto zero time		0.1 to 150) seconds		0.1 to	3600 seconds
Pre	e-arithmetic function	U	pdates the displa	yed value accord	ling to the elapsed	time after the pu	lse input.
	Power supply			AC85 to	264V (50/60Hz)		
	Input signal scope		Basic input: 0		ontact, voltage pul put: Differential sig		sor
Ir	sulation resistance			10MΩ or mo	ore (at DC500V Me	ga)	
	Voltage proof			AC1500	V or more 1min		
	Noise resistance	Supply terminal normal/common mode ±1500V					
٧	ibration resistance	Complies with JIS C-0911, vibrational frequency: 10 to 55Hz, half amplitude: 0.5mm, 10 minutes for each XYZ direction				tes for each XYZ direction	
Operating temperature		0 to 45°C (No condensation)					
(Operating humidity		35 to 85%RH (No condensation)				
Op	perating atmosphere			No	corrosive gas		
F	Protective functions		Front panel: IP66 (or equivalent), Rear terminal block: IP20				
Е	xternal dimensions			W96×H4	8×D134min (DIN)		
	Weight 350g for models with output						





Digital Counters



Bidirectional counter with an arithmetic function

(With 2-step preset output) **DT-601CG**







- Equipped with a drip-proof front panel (equivalent to IP66), this device can be used in food or medical products lines.
- •Free power supply of AC85 to 264V. Also supports DC12 to 24V. (available upon request at time of order)

BCD output

(The analog output and line receiver are optional)

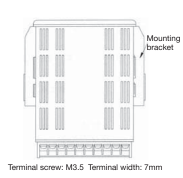
 Complies with the RoHS directive. Complies with the regulation that restricts the use of certain hazardous substances in electrical and electronic equipment.

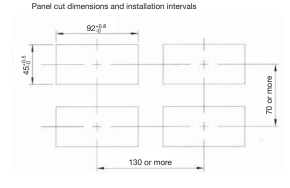
Specifications

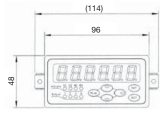
Model	DT-601CG	
Operation mode	W · · ·	
Display	LED 6-digit, font height: 14mm, red	
Display range	LED 6-digit, font height: 14mm, red -99999 to 999999	
Counting range	-99999 to 999999 Can select from among 3-round stop, endless, and over rotation display	
Filter	Switches among 100kHz, 30kHz, 10kHz, and 20Hz using parameters. Note that you can switch between only 10kHz and 20Hz in a magnetic sensor, and its contact is only 20Hz.	
Pre-scale	Optionally sets the scale factor per 1 signal from 1x10 ⁻⁹ to 9999	
Decimal point position	Can optionally select from 1 digit to 3 digits after the decimal point	
Power-off memory	100,000 times within 10 years	
Input system	Individual, order, phase contrast (RE type)	
Input signal	NPN open collector signal, voltage pulse signal (L: 2V or less, H: 3.8 to 30V)	
Reset system	Reset system Manual reset, external reset	
External reset signal	ernal reset signal 50ms or more, NPN open collector or contact signal	
Counting inhibit signal response time	e time 50ms or more, NPN open collector or contact signal	
Sensor power output	DC12V±10%100mA MAX (DC24V 60mA is available optionally)	
Applicable detector	Rotary encoder, proximity switch, gear sensor, contact	
Operating temperature	0 to 45°C	
Operating humidity	30 to 80%RH (No condensation)	
Operating atmosphere	No corrosive gas	
Consumption power	AC power: Approx. 20VA or less, DC power: Approx. 6VA or less	
Power supply	AC specifications 85 to 264V(50/60Hz) DC specifications 12 to 24V(±)10%	
Casing material	Housing: ABS resin with glass (black), Terminal block parts: P.B.T black	
Protection grade	Equivalent to IP66 (front face part)	
External dimensions	dimensions W96×H48×D130mm	
Weight	Approx. 400g	
Accessories	Terminal block cover 2 (acrylic transparent), rubber packing (NBR black), unit label	

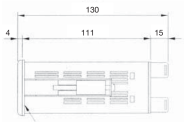
Dimensional drawing

(mm)

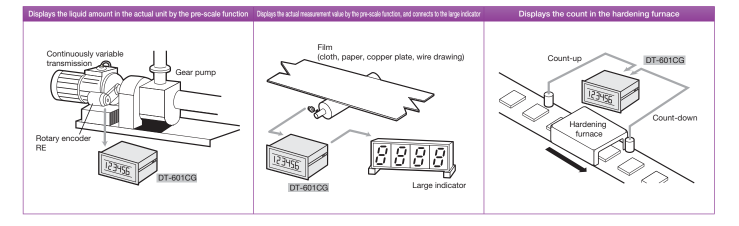








Rubber packing (accessory)
Use the supplied rubber packing in conditions where waterproofing is necessary (equivalent to IP66).



Hand Held Model Digital Tachometers



Hand Held Model **Digital Tachometer**

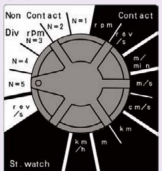
For both non-contact/ contact types **DT-205Z**



- •A dual purpose tachometer for contact measurement using an adapter, and for noncontact measurement using reflection tape
- •Can measure up to 1.2rpm using the frequency dividing function

Apply 2 to 5 pieces of reflection tape for measurement

For N=5



*Make sure to apply reflection tape at even intervals *The non-contact type only supports the RPM unit.



Apply reflection tape in 5 positions every 72° on a revolving object before use.

 Actualizes energy-saving by adopting LED to the light source

Enables continuous measurement for 35 hours (with two AA alkaline batteries)

 Lightweight and durable housing made of diecast aluminum

Specifications

Model		DT-205Z	
Measurement method		Non-contact type (Apply light on reflection tape and measure the cycle of reflection light)	
Display		5 digits display LCD Font height: 12mm	
Revolution speed rpm		6 to 99999	
nevolution speed	(rev/s)	0.10 to 1666.7	
Measurement ac	curacy	6 to 8300rpm: ± 1 rpm 8301 to 25000rpm: ± 2 rpm 25001 to 99999rpm: $\pm 0.006\%$ of the displayed value and ± 1 rpm	
Measurement	time	Approx. 1 second (1 to 10sec for 60rpm or less)	
Measurement dis	stance	50 to 300mm	
Memory funct	ion	Stores the maximum, minimum, latest measurement values, and 30 measurement values for 5 minutes	
Stop watch fun	ction	Available measurement range: 0.1 to 999.9sec (0.06 to 600rpm)	
Low-speed revo measurement fu		Minimum measurement speed: 1.2rpm (when 5 pieces of reflection tape are applied)	
Auto power of	off	5 minutes	
Power supp	ly	AA alkaline battery x 2	
Battery life (during contin	uous use)	Approx. 35 hours	
Housing		Aluminum die-cast	
External dimens	sions	Length 170 x Width 63 x Thickness 46mm	
Weight (main unit)		Approx. 290g (including batteries)	
Operating tempe	rature	0°C to 40°C (No condensation)	
Accessories		Contact adapter, carrying case, AA alkali batteries x 2, reflection tape 1 sheet (35 pieces) Contact*1 (Conical x 2, Funnel x 1, Type-6 foil for speed measurement), Extension bar (Length: 75 mm) x 1	

*1 Measurement applications for each supplied contact are as follows:

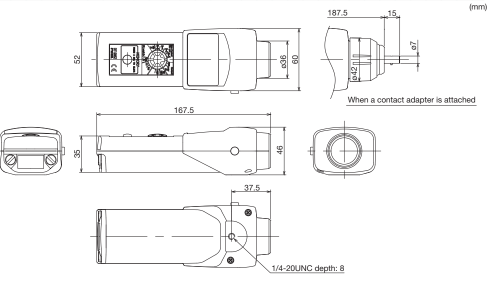
Conical: For revolution speed measurement (Used when a revolving object to be measured has a dent in the center)

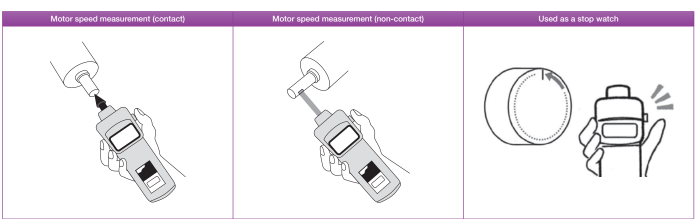
Funnel: For revolution speed measurement (Used when a revolving object to be measured has a bump in the center)

Type-6 foil for speed measurement: For speed/length measurement (Used when a revolving object to be measured has a belt-like shape)

•Measurement range when a contact adapter is used (when the speed measurement Type-6 foil is attached)

Measurement method		Contact type (Put the contact on a revolving object for measurement)
Revolution	(rpm)	0.8 to 25000
speed	(rev/s)	0.01 to 416.67
	(cm/s)	0.2 to 6350.0
Speed	(m/s)	0.002 to 63.500
Speed	(m/min)	0.11 to 3810.0
	(km/h)	0.007 to 228.60
Length	(m)	0.02 to 99999
Length	(km)	0.0001 to 99999
Magaurament	noouroov.	0.8 to 9999.9rpm: ±1rpm
Measurement a	accuracy	10000 to 25000rpm: ±0.006% of the displayed value and ±1 rpm







Contact type (LCDdisplay) **DT-105N DT-105NS**



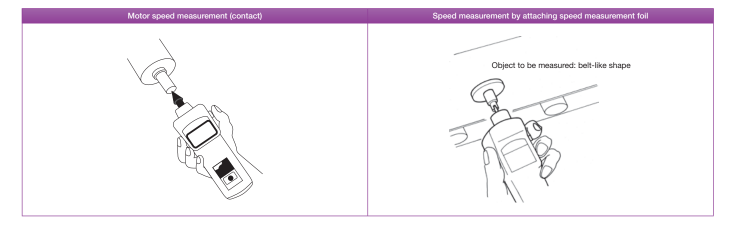
- •Enables measurement until the low speed 0.1 to 25,000rpm without switching the range
- •Stores the maximum, minimum, latest measurement values, and additional 10 measurement values
- •Can widely display the numeric values and units on the LCD
- •Energy efficient design that achieves continuous 60-hour measurement using two AA alkaline batteries.

Specifications

Model		DT-105N	DT-105NS			
Measurement	method	Put the contact on a revolving object for measurement				
		5 digits display				
Display	'	LCD Font height: 12mm	LCD Font height: 12mm			
	(rpm)	0.10 to	25000			
Revolution speed	(rev/s)	0.002 to	416.67			
·	(rev/h)	6 to 9	99999			
	(cm/s)	0.03 to 6350.0	0.05 to 12700			
	(m/s)	0.0003 to 63.500	0.005 to 127.00			
Speed	(m/min)	0.02 to 3810.0	0.03 to 7620.0			
	(m/h)	0.9 to 99999	1.8 to 99999			
	(km/h)	0.001 to 228.60	0.002 to 457.20			
	(cm)	0.5 to	99999			
Length	(m)	0.005 to 99999	0.010 to 99999			
	(km)	0.0001 to 99999	0.0002 to 99999			
Total number of rotations	(rev)	0.1 to 99999				
Measurement a	iccuracy	0.10 to 999.99rpm: ±0.06rpm 1000.0 to 9999.9rpm: ±0.6rpm 10000 to 25000rpm: ±0.006% of the displayed value and ±1 rpm				
Measuremen	t time	1 second				
Memory fun	ction	Stores the maximum, minimum, latest measurement values, and 10 measurement values				
Auto powe	r off	5 minutes				
Power sup	ply	AA alkaline battery x 2				
Battery li (during continue		Approx. 60 hours				
Housing	9	Aluminum die-cast				
External dime	nsions	Length 183 x Width 6	63 x Thickness 46mm			
Weight (mair	n unit)	Approx. 340g (including batteries)				
		Carrying case, AA alkaline battery x 2, Contact ⁻¹ (Coni	ical x 2, Funnel x 1), Extension bar (Length: 75mm x 1)			
Accessori	ies	Type-6 foil (Diameter: approx. 49 mm) for speed measurement "2"	Type-12 foil (Diameter: approx. 97 mm) for speed measurement ⁻¹			

- *1 Measurement applications for each supplied contact are as follows:
- Conical: For revolution speed measurement (Used when a revolving object to be measured has a dent in the center) Funnel: For revolution speed measurement (Used when a revolving object to be measured has a bump in the center)
- Type-6 foil for speed measurement: For speed/length measurement (Used when a revolving object to be measured has a belt-like shape)

 *2 We provide models with type-12 foil for speed measurement (diameter: approx. 97mm). We recommend using those with type-12 foil when measuring the speed and length of high-speed objects to be measured.



Hand Held Model Digital Tachometers



Digital Tachometer

Contact type/LED display DT-107N DT-107NS





- •Enables measurement until the low speed 0.1 to 25,000rpm without switching the range
- •Stores the maximum, minimum, latest measurement values, and additional 10 measurement values
- •Can clearly confirm the display using LED (luminescent diode) even when it is dark
- Energy efficient design that achieves continuous 30-hour measurement using two AA alkaline batteries.

Specifications

Model		DT-107N	DT-107NS			
Measurement	method	Put the contact on a revolving object for measurement				
		5 digitsDisplay				
Display	′	LED LED Font height: 10mm Font height: 10mm				
	(rpm)	0.10 to	25000			
Revolution speed	(rev/s)	0.002 to	416.67			
·	(rev/h)	6 to 9	99999			
	(cm/s)	0.03 to 6350.0	0.05 to 12700			
	(m/s)	0.0003 to 63.500	0.005 to 127.00			
Speed	(m/min)	0.02 to 3810.0	0.03 to 7620.0			
	(m/h)	0.9 to 99999	1.8 to 99999			
	(km/h)	0.001 to 228.60	0.002 to 457.20			
	(cm)	0.5 to	99999			
Length	(m)	0.005 to 99999	0.010 to 99999			
	(km)	0.0001 to 99999	0.0002 to 99999			
Total number of rotations	(rev)	0.1 to 99999				
Measurement a	accuracy	0.10 to 999.99rpm: ±0.06rpm 1000.0 to 9999.9rpm: ±0.6rpm 10000 to 25000rpm: ±0.006% of the displayed value and ±1rpm				
Measuremer	nt time	1 second				
Memory fur	oction	Maximum, minimum, latest measurement values, and other 10 measurement values				
Auto powe	er off	5 minutes (LED is turned OFF in 10 seconds)				
Power sup	oply	AA alkaline battery x 2				
Battery I (during continu		Approx. 30 hours				
Housing	g	Carrying case, AA alkaline battery x 2, Contact ⁻¹ (Conical x 2, Funnel x 1), Extension bar (Length: 75mm x 1)				
External dime	ensions	Length 183 x Width 6	63 x Thickness 46mm			
Weight (mair	n unit)	Approx. 340g (in	cluding batteries)			
		Carrying case, AA alkaline battery x 2, Contact ⁻¹ (Coni	cal x 2, Funnel x 1), Extension bar (Length: 75mm x 1)			
Accessor	ies	Type-6 foil (diameter: approx. 49 mm) for speed measurement ^{*12} Type-12 foil (diameter: approx. 97 mm) for speed measurement ^{*12}				

^{*1} Measurement applications for each supplied contact are as follows:

Conical: For revolution speed measurement (Used when a revolving object to be measured has a dent in the center) Funnel: For revolution speed measurement (Used when a revolving object to be measured has a bump in the center)

Type-6 foil for speed measurement: For speed/length measurement (Used when a revolving object to be measured has a belt-like shape)

*2 We provide models with type-12 foil for speed measurement (diameter: approx. 97mm). We recommend using those with type-12 foil when measuring the speed and

We provide models with type-12 foil for speed measurement (diameter: approx. 97mm). We recommend using those with type-12 foil when measuring the speed and length of high-speed objects to be measured.



Digital Tachometer

Low price type Contact type Non-contact type EE-2B EE-1B



- ·Performs stable measurement with a palmsized compact design
- Offers two measurement types: the contact type to directly put the contact against the center of revolution axis of an object to be measured, and the non-contact type to enable measurement at a distance

Specifications

	Model	EE-1B (Contact type)	EE-2B (Non-contact type)
М	easurement method	Put the contact against the center of revolution axis	Emit visible light on reflection tape (1 piece) applied on a revolving object, and measure its reflection light
	Display	5 digits display LCD Font height: 12mm	5 digits display LCD Font height: 12mm
	5	1.0 to 25,000rpm	0.01.00.000
	Revolution speed	0.02 to 416.67rev/sec	6.0 to 99,999rpm
		0.3 to 6350.0cm/sec	
Mea	Peripheral speed	0.001 to 63.500m/sec	
Isure	(contact) (type-6 foil attached)	0.2 to 3810.0m/min	
Measurement range		0.003 to 228.60km/h	
ıt raı		1 to 99,999cm	-
nge	Length (contact) (type-6 foil attached)	0.01 to 99,999m	
	(type o foil attached)	0.0001 to 99,999km	
	Total number of rotations	0.1 to 99,999rev	
Me	easurement accuracy	1.0 to 599.9rpm: ±1rpm 600.0 to 25,000rpm: ±0.006% and ±0.5digit	6.0 to 8299.9rpm: ±1rpm 8300 to 24999rpm: ±2rpm 25000 to 99,999rpm: ±0.006% and ±0.5digit
	Measurement time	Less than 4rpm: max. 10 seconds 4rpm to 25,000rpm: Approx. 1 second	Less than 60rpm: max. 10 seconds 60rpm to 99,999rpm: Approx. 1 second
Me	easurement distance	-	50 to 300mm
	Memory	Maximum, minimum, latest measurement values, of	ther 10 measurement values, and their average value
	Power supply	AA dry cell battery (m	nanganese or alkali) x 3
	Auto power off	5 mi	nutes
	Accessories	Carrying case AA manganese dry cell battery x 3 Instruction manual Type-6 foil Funnel adapter Conical adapter	Carrying case AA manganese dry cell battery x 3 Instruction manual Reflection tape 1 sheet (35 pieces)
Е	xternal dimensions	Length 122.5 x Width 64 x Thickness 31.5mm	Length 115.5 x Width 64 x Thickness 31.5mm
	Casing material	ABS	resin
	Weight (main unit)	Approx. 180g (including manganese dry cell batteries)	Approx. 150g (including manganese dry cell batteries)
Operating temperature 0°C to 40°C (No			o condensation)

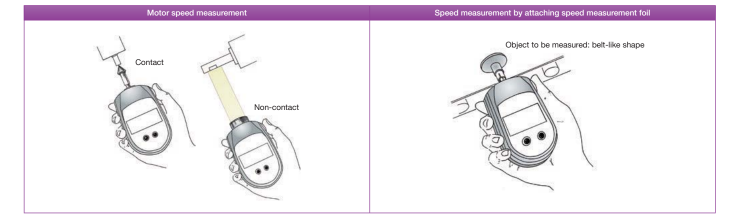
The battery life is approximately 3 hours during continuous use for manganese dry cell batteries. When alkali dry cell batteries are used, the battery life is expected to be more than three times that of the manganese.

Note that the supplied manganese dry cell batteries are samples. Their battery life may not be expected to be that of other batteries.

EE-1B *Measurement applications for each supplied contact, and speed measurement foil are as follows:

Conical: For measurements of revolution speed and total number of revolutions (Used when a revolving object to be measured has a dent in the center) Speed measurement foil: For speed/length measurement (Used when a revolving object to be measured has a belt-like shape)
Funnel: For measurements of revolution speed and total number of revolutions (Used when a revolving object to be measured has a bump in the center)

EE-2B *Specified conditions with a measurement distance of 30cm
Paint the edge face of a revolution disk in black. Apply 1 piece of the supplied reflection tape to the position of the radius 40mm from the center of revolution. (500rpm)



Digital Stroboscopes



LED Digital Stroboscope

AC power input model DT-361

Built-in rechargeable battery model **DT-365**



achometer

Adopts LED as light source

Adoption of LED enables emission at high frequency (max.120,000fpm), and operation check of not only printing and weaving machines, but also electric tools that operate at high speeds.

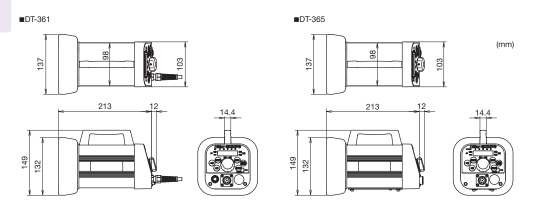
Furthermore, this device produces higher luminance and achieves longer operating life.

- Checks measurement of revolution speed and revolution axis vibration for motors, gears, and fans
- Checks ultrahigh-speed revolution bodies, such as turbines
- Checks printing misregistration level of rotary presses
- •Checks operation of warp and woof in weaving machines
- Checks synchronization of motors

Specifications

	Model	DT-361	DT-365				
	Application	AC power input model	Built-in rechargeable battery model				
Internal oscillation emission	Emission count	· · ·	0,000fpm				
	Setting accuracy	±0.02%					
	Measurement range setting	Can set to the range between 60 and 120,000fpm, or 60 and 12,000fpm					
	Measurement range: 60 to 12,000fpm	60.0 to 3,000.0: 0.1fpm 3,000.2 to 6,000.0: 0.2fpm 6,000.5 to 12,000.0: 0.5fpm					
	Measurement range: 60 to 12,000fpm Measurement range: 60 to 12,000fpm Measurement range: 60 to 120,000fpm 120,000fpm	60 to 30,000: 0.1fpm 30,00.2 to 60,000: 2fpm 60,00.5 to 100,000: 5fpm 100,010 to 120,000: 10fpm					
	Function to change the emission frequency setting	Can change the emission frequency to an optional value using the dial Can change the emission frequency to double or half of the current value using key operations (Each press of the key changes the value to double, quadruple, or half, one-quarter,)					
	Phase change function	Based on the current emission phase, For angle setting: by 1° within the range between 0° and 359° For time setting: by 1 ms within the range between 0 and 999 ms (max.)					
	Input interface	Voltage pulse input or open collector input of Hi: 2.5 to 12V and Lo: 0 to 0.5V					
Exten	Pulse output interface	12V voltage pulse output Pulse width: Approx. 200µs					
External synchronous emission	Synchronous edge switch	Can select either the rising edge or falling edge					
chrono	Frequency measurement range	40 to 35,000fpm					
ous em	Available delay emission range	60 to 10,000fpm					
nission	Available phase setting range	Delay angle: by 1° within the range between 0° and 359° Delay time: by 1ms within the range between 0 and 999 ms (max.)'1					
	Sensor power	DC12V/max50mA					
Emission	Angle	Can set by 0.1° within the range between 0.1° and 3.6° (/360°)					
tion	Time	Max. 400µsec					
	Display	6-digit	6-digit red LED				
Setting device Emission source		Multi-turn encoder, tact switch					
		Ultra luminosity white LED 18 lights					
	Connector	I/O signal connector	Power supply and I/O signal integrated connector				
Memory function		 Saves the setting values when the power is OFF Saves 5 setting values each on internal oscillation and external synchronous emission respectively 					
Auto emission stop		Can set continuous emission, or set the time to stop emissi	on by 1 minute within the range between 1 and 120 minutes				
Power supply		AC100 to 230V (50Hz/60Hz)	Built-in NiMH battery Continuous emission time Approx. 2 hours (when the emission duration is set to 3.6°) Approx. 5 hours (when the emission duration is set to 1.0°) Charging time: Approx. 2.5 hours Supplied AC adapter •Input: AC100 to 230V •Output: DC24V				
Ор	erating temperature	0 to 35°C					
Operating humidity		35 to 85%RH					
Operating environment		No dust and/or corrosive gases					
Compliance standard		RoHS					
Р	rotection structure	Equivalent to IP65					
Weight		Approx. 1.8kg	Approx. 2.1kg				
Accessories		External I/O connector (8 pin) x 1	Dedicated AC adapter x 1				
*1 A d	1 A delay of approximately 30µs caused by the internal calculation process will be added.						

^{*1} A delay of approximately 30µs caused by the internal calculation process will be added





Xenon Digital Stroboscopes

AC power input model **DT-311N**

Built-in rechargeable battery model **DT-315N**





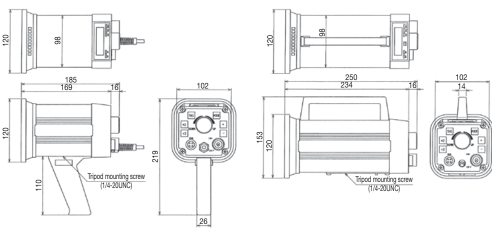
- Enables stop motion analysis of operations of high-speed moving objects and revolving objects
- •A wide range of measurement from 40.0 to 35,000rpm
- •Can move an image under synchronized conditions
- Equipped with connector for the external signal as standard

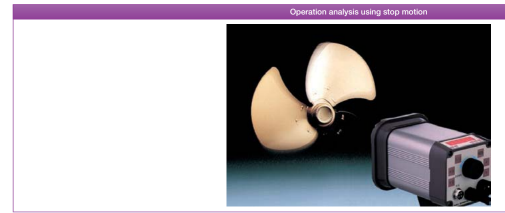
Specifications

Model		DT-311N	DT-315N
Emission count		40.0 to 35000rpm 0 to 35000rpm in the external cycle mode	
Internal	Display resolution	0.1: 40.0 to 5000rpm 0.2: to 8000rpm 0.5: to 10000rpm 1: to 35000rpm	
oscillation mode	Jump function	Equipped (each press of the specified switch changes the emission count to half or double)	
	Integer function	Equipped (can set to show	v or hide the decimal point)
	Memory function	Equipped (stores the emission count when the power is turned O	FF, and emits with that count when the power is turned ON again)
	Input signal	H level :2.5 to 12V L level :0.8V MAX Pulse width: 50µsec or more Input impedance: Approx. 10kΩ or more	
External synchronous mode	Speed measurement function	40.0 to 35000rpm (Disabled during delay emission)	
	Delay emission	0 to 359° in the range between 40.0 and 10,000rpm Can set the delay angle by 1°. Or 0 to 2000ms Can set the delay time by 1ms	
Dis	play	5-digit red LED 7 segments	
Synchronous	output signal	12V voltage signal, pulse width: approx. 400µsec	
Setting device		Multi-turn encoder, tact switch	
Flash	source	Xenon lamp	
Lamp	input	10W	
Power supply		AC100V to 120V	Continuous emission for approximately 1 hour using a dedicated rechargeable NiCd battery (quick recharge for 2 hours using the supplied AC adapter) Or continuous emission using the supplied AC adapter
Emission timer		Continuously lights up, or stops emission, when the setting time of 1 to 120 minutes elapses	
Sensor power output		DC12V 40mA	
Power cable		2.4m	-
Operating temperature		0 to 40°C	
Weight		Approx. 1.2kg	Approx. 2.1kg
Accessories		Grip	Specified adapter

Dimensional drawing

(mm) DT-315N DT-311N 185 169 Tripod mounting screw (1/4-20UNC) Tripod mounting screw (1/4-20UNC) 26





Digital Stroboscopes



Xenon Digital Stroboscopes

AC power input model for printing machines **DT-311P**

Rechargeable model for printing machines DT-315P

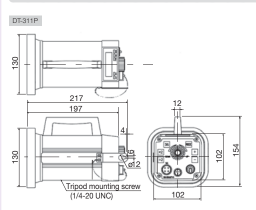


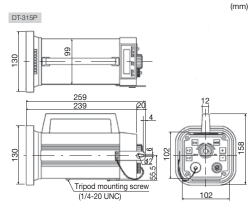
- Enables stop motion analysis of operations of high-speed moving objects and revolving objects
- •A wide range of measurement from 40.0 to 35,000rpm
- •Can move an image under synchronized conditions
- Equipped with connector for the external signal as standard

Specifications

Model		DT-311P	DT-315P	
Emission count (fpm)		60.0 to 3000fpm(60.0 to 3000rpm)		
	Setting accuracy	±0.1rpm : 60.0 to 200.0rpm	±0.2rpm : 200.1 to 3000.0rpm	
	Jump function	Equipped (emission count changes to half or double only while the specified switch is being pressed)		
Internal oscillation mode	Limit function	Equipped (can set in the range between 1000 and 3000fpm)		
oscillation mode	Integer function	Equipped (can set to show or hide the decimal point)		
	Memory function	Equipped (stores the emission count when the potential the power is tu	wer is turned OFF, and emits with that count when rned ON again)	
	Input signal	H level: 2.5 to 12V L level: 0 to 0.4V Pulse width: 50µsec or more Trigger at the rising edge Input impedance: Approx. $10k\Omega$ or more		
External synchronous mode	Speed measurement function	60.0 to 3000fpm		
mode	Delay emission	200 to 3000fpm		
	Delay range	0 to 359° by 1° step		
Dis	play	5-digit red LED		
Synchronous	output signal	Voltage pulse output		
Setting device		Jog shuttle switch, tact switch		
Flash	source	Xenon lamp		
Lamp	input	MAX 10W		
Power supply		AC100V±10%	Continuous emission for approximately 1.5 hours using a dedicated rechargeable NiCd battery, or using the supplied AC adapter (quick recharge for 2 hours) External power supply: DC9 to 16V 2A	
Emission stop timer		Continuously for 1 to 99 minutes		
Sensor power output		DC12V 40mA		
Power cable		5m	-	
Operating temperature Environment		0 to 40°C		
		Drip-proof specification (equivalent to IP63)		
Weight		Approx. 1.4kg	Approx. 1.9kg	
Accessories		Metal connector for I/O signals	AC adapter and charger	

Dimensional drawing





Check for printing misalignment, faint, and/or register mark



Access the NIDEC-SHIMPO website

STEP1 Click "Products"



Select the product in use and click



Select "Product Category" and click



Select "Software Download" and click



NIDEC-SHIMPO has been certified for ISO 9001 and 14001.



ISO9001

- Certification No. 02364-2010-AQ-KOB-RvA
- Certification Scope

Corporate Headquarters and Main Plant, Domestic Sales Offices, and Service Groups Designing, development, manufacturing, and service (repair) of the following products · Variable speed drive · Speed reducer · Instrument (Digital tachometer, Stroboscope) · Controller (Digital controller) · Ceramics (Potter's wheel, Pug mill)

ISO14001

- Certification No. 02365-2010-AE-KOB-RvA
- Certification Scope

Design, development, manufacturing, and repair of variable speed drives, speed reducers, instruments, controllers, ceramics, and other related industrial equipment



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Main Line of Business

Variable reducers, Pressing machines, Electric instruments, Controllers/Precision instruments, Ceramics

This catalog is as of November, 2014. Product appearance and specifications are subject to change without notice due to continual improvements.



Before using the product, please read through the instruction manual carefully and follow it for proper use

