

DIGITAL

TACHOMETERS

MEASUREMENT OF ROTATION SPEED, LINEAR SPEED AND LENGTH



Simple operation, strong, compact & portable

- Available in contact style, which requires direct contact with the object to be measured, or non-contact which allows measuring from a distance. (DT-200LR Series combine non-contact and contact in one unit with adapter)
- Wide measurement range from low to high rotation speeds.
- Units can be selected according to the measurement type, such as the number of rotations, speed, and length. (rpm, cm/s, m/min, m, km, etc.)
- Available in two types of displays: LCD with large digits for easy viewing and LED which enables clear viewing in dark locations.
- Memory function records various data such as, maximum, minimum and final measurement values.
- Housing is constructed of tough, die-cast aluminum.
- Energy efficient electronics provides extended hours of continuous operation with two standard AA batteries.



Applications



Contact directly on the rotating shaft of the object to be measured.

Measure number of rotations on motor rotating shafts.



Attach the wheel contact to measure speed and/or length.

Speed measurement of conveyor belts



Expose reflection tape attached on object to laser beam to obtain readings.

Measure number of rotations on motor rotating shafts.

Standard accessories



Conical contact

Used when measuring a dented object. (Not included with the PH-200L)



Funnel contact

Used when measuring a sharp object.
(Not included with the PH-200L)



Extension bar

Used when extending the contact.
(Included with the DT Series



Type-6 wheel

Used for measurement of length and speed. (Not included with the PH-200L)



Type-12 wheel

optional

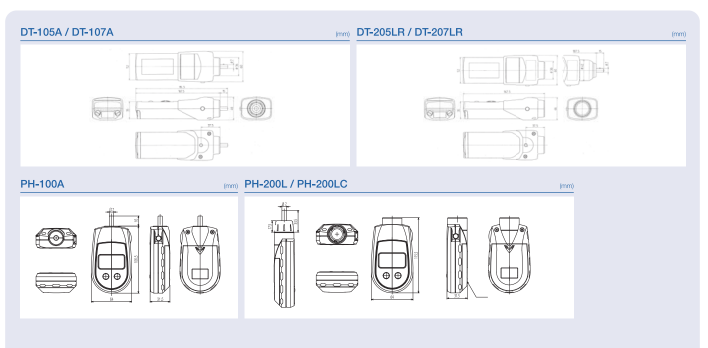
Used for measurement of length and speed. This is useful when measuring an object that rotates at a high speed.

Our extended line of products gives you more selection options to suit your application. The non-contact type can be used to measure the number of rotations of a distantly positioned object using the high-precision laser beam.

- Available in contact style, which requires direct contact with the object to be measured, or non-contact which allows measuring from a distance. (DT-200PH can be used as contact type with included adapter)
- Wide measurement range from low to high rotation speeds.
- Units can be selected according to the measurement type, such as the number of rotations, speed, and length. (rpm, cm/s, m/min, m, km, etc.)
- Easy to read 5-digit display with 5 mm font height.
- Memory function records various data such as, maximum, minimum and final measurement values.
- Compact, resin housing makes units easy to carry.



Dimensions



Specifications

Model	DT-105A	DT-107A	DT-205LR	DT-207LR		
Display Range	0.10 to 25,000 rpr	n with floating decimal	6 to 99,999 rpm			
Accuracy	±0.6 rpm : 1.00	0 to 999.99 rpm 0 to 9,999.9 rpm rpm max.) : 10,000 to 25,000 rpm	±1 rpm: : 6 to 8,300 rpm ±2 rpm : 8,300 to 25,000 rpm ±0.006% of reading ±1 digit (or ±6 rpm max.) : 25,000 to 99,999 rpm			
Display	LCD 5 digit 12mm high	LED 5 digit 10mm high	LCD 5 digit 12mm high	LED 5 digit 10mm high		
Measuring Units	Yards : vpm, vph Inches	eet : fpm, fph Miles : mph : ipm Meters : mph, mpm yards Total revolutions : ev	rpm (on contact using adapter, included) For ypm, mpm, fpm, jpm and Length: yrd, m, FT and IN use 6° cir. wheel with contact adapter			
Measuring Distance	-	=	1.5m maximum			
Memory System	13 readings are stored in memory and retained for 5 minutes (last, max., min. and 10 extra measurements)					
Detection	Optical coupler , 60 pulses/rev		Laser diode			
Over Range Indicator	Flashing numerals					
Update Time	1 second (typical)					
Batteries Included	Size: 2 AA 1.5V					
	Life: Approx. 65 hrs	Life: Approx. 40 hrs	Life: Approx. 40 hrs	Life: Approx. 25 hrs		
Low Voltage Indicator	Flashing "LO BAT" display	"B" display	Flashing "LO BAT" display	"B" display		
Operating Temperature	32° to 113°F (0° to 45°C)					
Construction	Die-cast aluminum housing					
Dimensions	185 mm x 60 mm x 46 mm		167 mm x 60 mm x 46 mm			
Weight	400g		365g			
Warranty	1 year					
Standard accessories	cone adapter, Funnel adapter, Extension shaft carrying case, master wheel (6" cir.)		Reflective tape, cone adapter, Funnel adapter, Extension shaft carrying case, master wheel (6" cir.) and contact adapter			

			PH-100A	PH-200L	PH-200LC		
Display			5 digit 12 mr	n height LCD			
Rotation speed	Non-contact	(rpm)	=	6.0 - 99,999			
	Contact	(rpm)	1.0 - 25,000	_	6.0 - 99,999		
Surface Speed (Using 6" Wheel)	Contact	(m/min)	0.1 - 3,809.8	_	1.0 - 3,809.8		
		(yards/min)	0.1 - 4,166.4	-	1.0 - 4,166.4		
		(inch/min)	3 - 99,999	=	36 - 99,999		
		(feet/min)	0.2 - 12,499	_	3.0 - 12,499		
Length (Using 6" Wheel)	Contact	(m)	0.01 - 99,999	_	0.2 - 99,999		
		(yards)	0.01 - 99,999	-	0.2 - 99,999		
		(feet)	0.1 - 99,999	-	0.5 - 99,999		
		(inch)	1 - 99,999	_	=		
Total number of revolutions		(rev)	0.1 - 99,999	_	1 - 99,999		
Measuring Accuracy Revolution Surface Spec		Revolution	1.0 - 599.9 rpm: ±1 rpm, 6.0 - 599.9 rpm: ±1 rpm, 600 - 25,000 rpm: ±0.006% and ±0.5 digit 600 - 99,999 rpm: ±0.006% and ±0.5 digit				
		Surface Speed, Length	0.4% and ±1 digit	-	0.4% and ±1 digit		
Memory function			14 readings are stored in memory and retained for 5 minutes				
			(Last, Max., Min., Average, and 10 selectable measurements)				
Update Time			1 second				
Detection			Optical coupler, 20 pulses per revolution	Laser diode			
Auto POWER Off function			5 minutes				
Batteries Included			3 AA 1.5V				
Low Battery Indicator			Flashing "LO BAT" display				
Over Range Indicator			Flashing "OVR" display				
Operating Temperature			0 - 45°C				
Construction			ABS resin				
Outside dimensions			122.5 mm L x 64 mm W x 31.5 mm H	115.5 mm Lx 64 mmW x 31.5 mmH (main unit), Overall length (When a contact adapter is installed): 149 mm			
Weight			0.37 lb (170 g)(including batteries)	Main unit: 0.35lb 160 g (including batteries) Contact adapter: 0.11lb 50			
Accessories			Carrying Case, Cone Adapter, Funnel Adapter, Master Wheel (6" cir.), Certificate of calibration, Operation Instructions	Carrying Case, [Cone Adapter, Funnel Adapter, Master Wheel (6" cir.), Contact adapter](200LC only), 35 reflective tabs, Certificate of calibration, Operation Instructions			

NIDEC-SHIMPO CORPORATION

:1 Terada Kohtari, Nagaokakyo-city, Kyoto, 617-0833 Japan Phone: 81-75-958-3608 FAX:81-75-958-3647