

# **ONO SOKKI**

Wide measurement range from 6.0 r/min (low-speed rotation) to 99999 r/min (high-speed rotation)!! The embodiment of pioneering technology

0 11



Optical reflective non-contact measurement; contact method (contact adapter supplied) 5-digit LED, with backlight (character height: 10.2 mm)

Within 1 s + time required for one cycle (however, when the rotation is less than 60 r/min, twice the time required for one cycle (MAX))

r/min, r/s (rotations)

COUNT (cumulative count)

Non-contact method	Contact method		
6 to 99999	6 to 20000		
6.0 to 600.0	6.0 to 600.0		
0.10 to 999.99	0.10 to 400.00		
0.6 to 9999.9	0.6 to 400.0		
0 to 99999	0 to 99999		
0.6 to 9999.9	2.5 to 9999.9		

Displayed value\* x (±0.02%) ± 1 count

\* The displayed value is the count value excluding figures after the decimal point. Note: • The measurement accuracy of the circumferential speed depends on the number of rotations of the rotating object. The measurement accuracy given above is for non-contact measurement. Measurement errors caused by hand shake
are not included. With contact measurement, the smoothness and accuracy of the contact tip are added to the above value. • The me:

Maximum value (MAX), minimum value (MIN)

The over-range alarm (ERROR mark) is displayed when the measured value exceeds the display range.

The upper limit alarm († mark) is displayed when the number of rotations exceeds the preset upper limit value.

Calculates the line speed from the preset diameter Use the KS-100/200 circumferential rings value (mm) and the measured number of rotations

Provides a cumulative count of the input signal pulses

Measures the input pulse cycle (however, when the cycle is less than 1 s, measures the mean value of the input pulses)

0 to 1 V/0 to E S (Full scale can be set arbitrarily.)

10-bit D/A conversion

Within 50 ms + 1 cvcle

±0.05%/FS/°C (span & zero)

Hilevel: At least +4.5 V

Lo level: Up to +0.5 V

Four AAA alkaline batteries or exclusive AC adapter (PB-7080 option)

At least 32 hours (when the backlight is OFF) At least 8 hours (when the backlight is ON)

A low battery alarm mark (LOW) is displayed when the battery voltage falls below 4.4 V

180.5 (W) X 47.5 (H) X 66 (D)mm 237.2 (W) X 47.5 (H) X 66 (D)mm (with the contact adapter)

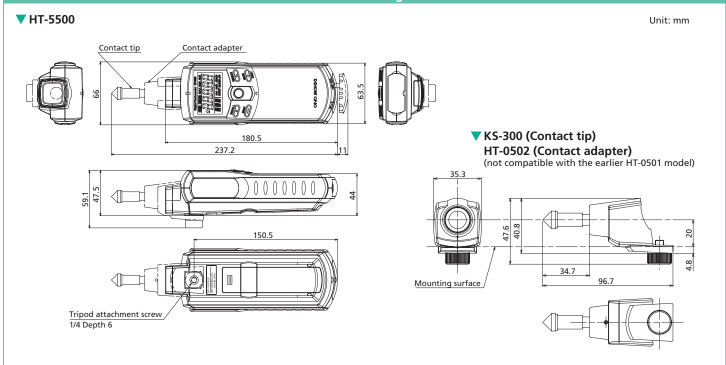
Approx. 329 g (with the contact adapter)

Contact adapter (HT-0502) Contact tip for rotation measurement (KS-300)

Reflective marks (12-mm square: 25 pcs.) 1 sheet AAA alkaline batteries

	Р	eripherals (sold separately)	)		
For contact-type measurement Contact tip	Circumferential ring (mm/s) KS-100	Circumferential ring (m/min) KS-200	• AX-501	X-501 Signal output cable (2-m length) (used for both analog and pulse outputs) ø2.5 pin plug—CO2 (BNC) plug	
			• HT-0521A	Stand jig	
			• HT-0522	Magnetic stand ——	Used in
	(for rotation measurement)	Extension shaft for KS-300 <b>KS-700</b>	• LA-0203A	A Measurement tripod	
	KS-300		• PB-7080	AC adapter (100 to 240 VAC)	
			• HT-0502	Contact adapter	
			*KS-200/KS-300/HT-0502 (1 pc. / each) are provided as standard accessories of HT-5500.		
For non-contact-type measurement	Reflective marks (10 sheets/pack) HT-011	The recurrent reflective sheet used provides superior reflectability.			
	• • • • • • • • • • • • • • • • • • •				

**External diagram** 



## ONO SOKKI

### U.S.A. & CANADA

Ono Sokki Technology Inc. 2171 Executive Drive, Suite 400 Addison, IL. 60101 U.S.A. Phone : 630-627-9700 Fax : 630-627-0004 URL : http://www.onosokki.net E-mail : info@onosokki.net

### P.R.CHINA

Ono Sokki Beijing Office Beijing Jing Guang Center 3510 Hu Jia Lou, Chao Yang Qu Beijing P.R.C. 100020 Phone : 010-6597-3113 Fax : 010-6597-3114 E-mail : onosokki@public.bta.net.ch

\* Outer appearance and specifications are subject to change without prior notice. URL: http://www.onosokki.co.jp/English/english.htm

### WORLDWIDE

Ono Sokki Co., Ltd. 1-16-1 Hakusan, Midori-ku, Yokohama 226-8507, Japan Phone : 045-935-3976 Fax : 045-930-1906 E-mail : overseas@onosokki.co.jp