Gasoline Engine Tachometers **SE-2500** HT-6100 External sensor input type For gasoline/diesel engines and general rotating objects



SE-2500 Gasoline Engine Tachometer

For gasoline engine measurement applications



Ignition coil

Specifications Gasoline engines, 2-cycle (1, 2, 3, 4 cylinders); 4-cycle (1, 2, 3, 4, 5, 6, 7, 8, 10, 12 cylinders) Applicable engines Electromagnetic induction Detection method Detection distance 10 to 200 mm Object of measurement Ignition coil Cycle calculation method Calculation method Measurement time Within 1 s + the time required for one cycle Display 5-digit LCD, with backlight (character height: 10.2 mm) Display update time 1 ±0.2 s Measurement units r/min, r/s Number of rotations (r/min) 2-cycle 4-cycle I cylinder 120 to 20000 120 to 20000 I cylinder 2 cylinders 120 to 20000 3 cylinders 2 cylinders 4 cylinders 120 to 20000 120 to 20000 5 cylinders Measurement ranges 3 cylinders 6 cylinders 120 to 15000 4 cylinders 8 cylinders 120 to 12000 120 to 10000 10 cylinders 12 cylinders 120 to 8000 (r/s is the numerical value obtained when the r/min measurement value is divided by 60) Displayed value* x ($\pm 0.02\%$) ± 1 count * The displayed value is the count value excluding figures after the decimal point. Measurement accuracy Memory function 20 data (MAX) The over-range alarm (ERROR mark) is displayed when the measured value exceeds the display range. Over-range function Measure ment functions The upper limit alarm (1 mark) is displayed when the Rotation upper limit alarm function number of rotations exceeds the preset upper limit value A rotary dial at the right-hand side of the device is used to adjust the sensitivity. Sensitivity adjustment function

Ignition coil

	Analog output	Description of output function	Output with respect to the displayed rotation values	
		Output voltage	0 to 1 V/0 to FS (FS is freely selectable)	
		Conversion method	10-bit D/A conversion	
		Linearity	±1%/FS	
		Output update time	Within 50 ms + the time required for 1 cycle	
		Temperature stability	±0.05%/FS/°C (span & zero)	
Output		Setting error	±0.5%/FS	
section		Load resistance	At least 100 kΩ	
	Monitor output	Description of output function	Analog output for monitoring purposes after waveform reshaping of the sensor signal	
		Load resistance	At least 100 kΩ	
	Pulse output	Output voltage	Hi level: At least +4.5 V Lo level: Up to +0.5 V	
		Output logic	Positive logic	
		Load resistance	At least 100 kΩ	
General specifi- cations	Power source		Four AAA alkaline batteries or exclusive AC adapter (PB-7080, Option)	
	Battery life		At least 32 hours (when the backlight is OFF) At least 8 hours (when the backlight is ON)	
	Low battery alarm indicator		A low battery alarm (LOW mark) is displayed when the battery voltage falls below 4.4 V.	
	Operating temperature range		0 to 40°C	
	Storage temperature range		-10 to 50°C	
	Outer dimensions		198.5 (W) x 47.5 (H) x 66 (D) mm	
	Weight (including batteries)		Approx. 300 g	
	Accessories		Ignition detector (IP-2800) 1 AAA alkaline batteries 4 Carrying case 1	

Cable length: 1 m

external sensor (IP-2800)

IP-2800



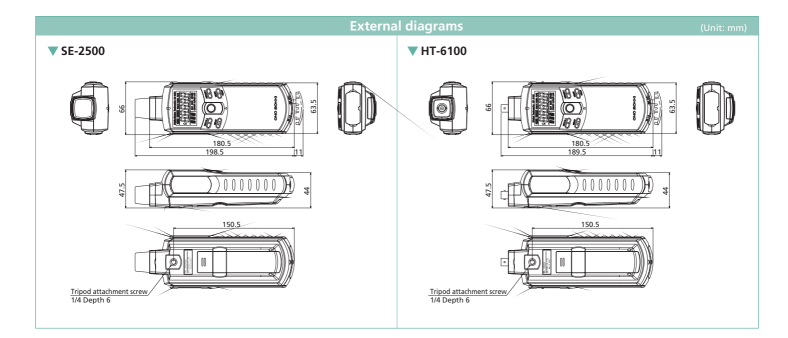
OM-1200 (mounted parallel to the ignition coil)

Specifi	cations					
Applicable	e engines		Gasoline and diesel engines; general rotating objects			
Compatib	le detector	s	IP-292, IP-296, IP-3000, OM-1200, TTL signal output detectors			
Object of	measurem	ent	Ignition coil, primary/secondary ignition cables, ECU rotation pulses (5-V)			
Calculatio	n method		Cycle calculation method			
Measurement time			Within 1 s + the time required for one cycle			
Display			5-digit LCD, with backlight (character height: 10.2 mm)			
Display update time			1 ±0.2 s			
Measurement units			r/min (when the IP-292, IP-296, IP-3000, or OM-1200 detector has been selected) r/min, r/s, m/min, ms, COUNT (when a TTL signal output detector has been selected)			
			IP-292, IP-296, IP-3000, OM-1200	TTL signal output detector		
		r/min	120 to 20000	100 to 99999		
		r/s	_	1.66 to 999.99		
Measuren ranges	nent	m/min	_	0.3 to 9999.9		
runges		COUNT	—	0 to 99999		
		ms	_	0.6 to 300.0		
			*The number of pulses per rotation (0.5 to 200.0 P/R) is freely selectable.			
Measurement accuracy			Displayed value* x (±0.02%) ±1 count * The displayed value is the count value excluding figures after the decimal point. The measurement accuracy of the line speed depends on the rotational (r/min) accuracy.			
	Peak hold function		Maximum value (MAX), minimum value (MIN)			
	Memory function		20 data (MAX)			
-	Over-range function		The over-range alarm (ERROR mark) is displayed when the measured value exceeds the display range.			
Measure-	Rotation upper limit alarm function		The upper limit alarm († mark) is displayed when the number of rotations exceeds the preset upper limit value.			
ment functions	Line speed calculation function		Calculates the line speed from the preset diameter value (mm) and the measured number of rotations			
	Accumulating function		Provides a cumulative count of the input signal pulses			
	Cycle measurement function		Measures the input pulse cycle (however, when the cycle is less than 1 s, measures the mean value of the input pulses)			
	Trigger le function	vel adjustment	A rotary dial at the right-hand side of the device is used to adjust the trigger level.			

Ignition coil

	nalog utput -	Description of output function Output voltage Conversion method Linearity	Output with respect to the displayed rotation values 0 to 1 V/0 to FS (FS is freely selectable) 10-bit D/A conversion	
		Conversion method Linearity	10-bit D/A conversion	
		Linearity		
00	liput		±1%/FS	
		Output update time	Within 50 ms + the time required for 1 cycle	
		Temperature stability	±0.05%/FS/°C (span & zero)	
Output		Setting error	±0.5%/FS	
section		Load resistance	At least 100 kΩ	
	Monitor	Description of output function	Analog output for monitoring purposes after waveform reshaping of the sensor signal	
	Ilput	Load resistance	At least 100 kΩ	
Pu	ulse	Output voltage	Hi level: At least +4.5 V Lo level: Up to +0.5 V	
ou	utput	Output logic	Positive logic	
		Load resistance	At least 100 kΩ	
P	Power source		Four AAA alkaline batteries or exclusive AC adapter (PB-7080, Option)	
В	Battery life		At least 16 hours (when the backlight is OFF) At least 8 hours (when the backlight is ON)	
General	Low battery alarm indicator		A low battery alarm (LOW mark) is displayed when the battery voltage falls below 4.4 V.	
specifi- O	Operating temperature range		0 to 40°C	
cations St	Storage temperature range		-10 to 50°C	
0	Outer dimensions		189.5 (W) x 47.5 (H) x 66 (D) mm	
V	Weight (including batteries)		Approx. 280 g	
А	Accessories		AAA alkaline batteries 4 Carrying case 1	

Options (sold separately)						
For the SE-2500	Engine rotation detector VP-201			AC adapter PB-7080	Signal cable (For both analog and pulse output signals) AX-501	
For the HT-6100	Ignition detector IP-292 Ignition detector IP-3000	Ignition detector IP-296 Electromagnetic detector OM-1200	For the SE-2500 and HT-6100	Magnetic stand/Stand jig HT-0522/0521A	Tripod LA-0203A	
				(shown with tachometer mounted)	7 `	



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 : 630-627-9004 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