

Can be installed to manage various torque tools with a small detector.

WDISR-IPS series

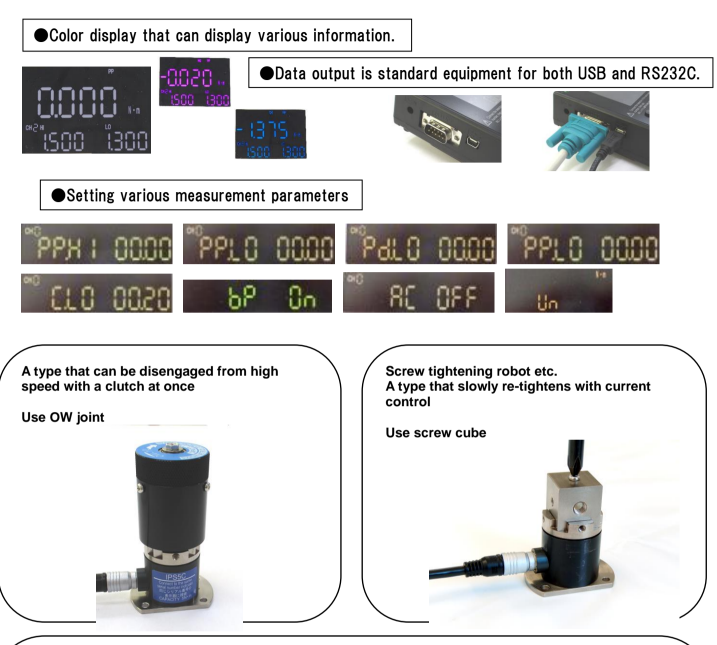
Built-in battery type. Successor model of DIS-IPS series



It works with a personal computer or PLC to manage torque measurement more highly. For managing automatic and semi-automatic tools.

A color display that can display various information. Data output is standard equipment for both USB and RS232C. Numerical values such as pass / fail conditions can be set up to 10 channels. The pass / fail judgment is displayed in color for easy understanding. Built-in battery drive.

CEDAR



Works with "PC" and "PLC"

Various commands can be input from PLC or personal computer. Finer torque management is possible with external control.



Command list

Clear signal: Clears the display and outputs the held numerical value as data and saves it in memory.

Measurement mode: Change the measurement mode.

Measurement channel: Change individual channels for which conditions such as pass / fail judgment are set.

Peak hold upper limit : Change the pass / fail judgment upper limit of the current channel. **Peak hold lower limit:** Change the pass / fail judgment lower limit of the current channel. **Peak down lower limit:** Change the peak down judgment start lower limit of the current channel.

Real-time output lower limit: Changed the output lower limit of real-time output. **Auto clear time:** Changed the time to automatically clear after the measurement is completed.

Buzzer notification: Changed the buzzer notification method.



Specification							
Model	WDISR-IPS05C			WDISR-IPS5C		WDISR-IPS20CL	
Applications	It is a torque measuring equipment to measure the tightening torque of tightening tools (electric screwdriver, torque screwdriver, etc.) in screw tightening work.						
Power supply	Internal battery (12 hours continuous operation time, 3 hours charging time)						
Rate input voltage	12V DC						
Measurement range	2.0 ~ 500.0 [mN-m]			0.020 ~ 5.000 [N-m]		0.20 ~ 20.00 [N-m]	
Measurement Unit	kgf-cm / lbf-in / mN-m / cN-m		n	kgf-cm / lbf-in / N-m / cN-m			
Accuracy	±0.5% (If 499 digit or le	ss, ±3 di	igit.)				
Sampling rate	1000 data / 1sec						
	Measurement mode		Data ou	itput	Contents		
Measurement mode	Peak hold	PP	0		Measure the peak torque.		
	Peak down	PD	0		Measure the firs peak torque.		
	Real time output	С	0		The data output cycle is approximately 180 data / 1 second.		
	Track	TR			Mainly used for calibration.		
	If the measurement mode is TR, the data isn't outputted.						
Data output	Wired (ASCII format)						
Memory size	800 data						
Auto power off	Power off after 10 minu	ites of no	on-use				
	Detector (Refer below)						
	Detector cable						
	Joint OW-025			Joint OW-10		Joint OW-20	
Accessories, Attachments	Cube (H20×W20×D20)						
	SC-1 with the screw hole of M1, M1.2, M1.4, M2 and M3			SC-2 with the screw hole of M2.6, M3, M4, M5 and M6		SC-3 with the screw hole of M4, M5, M6, M8 and M10	
	AC adaptor						
	Rubber foots						
	Result of calibration, Certification on calibration, Traceability system figure						

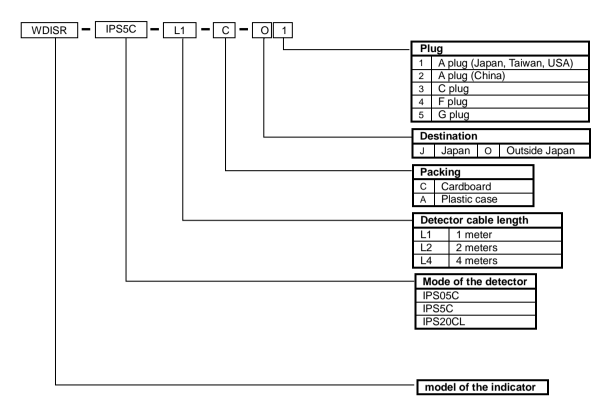
Detector

Model	IPS05C / 5C	IPS20CL	
	4× Ø3.5	4× Ø3.2	
Shapes (Unit: mm)	4 × M3 7 7 7 7 7 7 7 7 7 7 7 7 7	4 × M3 7 7 7 7 7 7 7 7 7 7 7 7 7	
Socket	□20mm		



Ordering number

The order number indicates the model of the indicator followed by the 'model of the detector', 'detector cable length', 'Packing', 'destination' and 'AC adapter plug'.



About the AC adapter

The certification mark differs depending on the specified plug.

Plug	certification
A plug (Japan, Taiwan, USA) A plug (China) C plug	PSE、FCC、CCC、BSMI、CE
F plug G plug	PSE、CE、UKCA、KC

Packing

The specifications of the case are shown below.

Packing	-C	-A
Specifications	Cardboard	РР
Exterior / Interior		



SUGISAKI METER CO.,LTD. 4-2-12 shirahane Ryugasaki-shi,Ibaraki,301-0901,Japan URL https://cedar.co.jp E-mail sales@cedar.co.jp

The contents of a catalog may change specification and a design without a preliminary announcement.