

Separate type digital torque driver

# WDISR-RL series

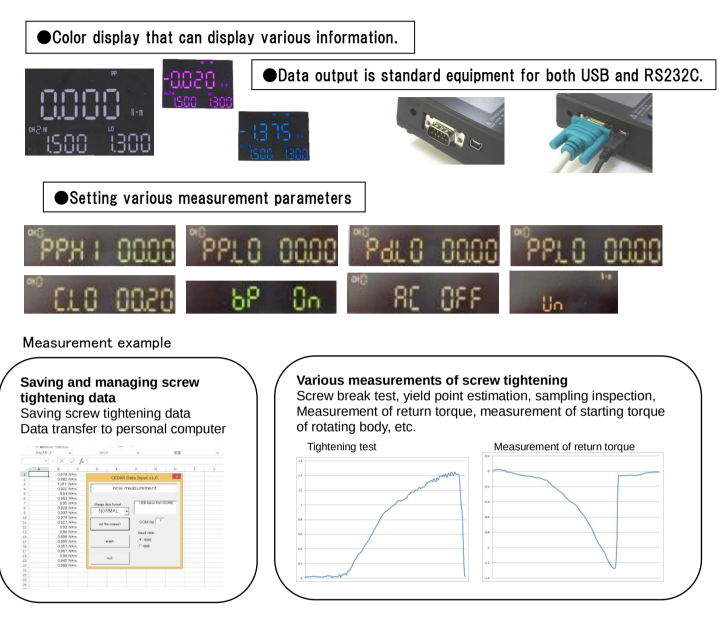
The detector is small and lightweight. For managing small torque. Since it is a built-in battery type, it can be used for a wider range of purposes.



It works with a personal computer or PLC to manage torque measurement more highly.

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.





## 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.

#### WDISR -RL series Specification

WDISR-RL005	WDISR-RL05		WDISR-RL6	WDISR-RL10		
It is a torque measuring	equipment to measure the tig		htening torque and loosenin	g torque of screws.		
Internal battery (12 hours continuous operation time, 3 hours charging time)						
12V DC	-					
0.20 ~ 50.00 [mN-m] (Note 1)	2.0 ~ 500.0 [mN-m]			0.020 ~ 6.000 [N-m]	0.20 ~ 10.00 [N-m]	
gf-cm / ozf-in / mN-m / cN-m	kgf-	cm / lbf-in / mN- cN-m	m /	kgf-cm / lbf-	in / N-m / cN-m	
±2.0%±0.3mN-m	3mN-m ±0.5% (If 499 digit or less, ±3 digit.)					
*Maintain a constant temperature during measurement.						
1000 data / 1sec	1000 data / 1sec					
Measurement mode						
		0	Measure the peak torque.			
Peak down	PD	0				
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.						
Wired (ASCII format)						
800 data						
Power off after 10 minutes of non-use Refer to "5.3. Auto Power Off Setting" for how to cancel the power off.						
Detector (Refer below)						
Detector cable						
				Plus bit #1, #2		
			Bit holder			
#0, #1 One way bit holder						
-					Auxiliary handlex2	
Rubber foot						
Result of calibration, Certification on calibration, Traceability system figure						
	It is a torque measuring   Internal battery (12 hour   12V DC   0.20 ~ 50.00   [mN-m] (Note 1)   gf-cm / ozf-in / mN-m / cN-m   ±2.0%±0.3mN-m   *Maintain a constant ter   1000 data / 1sec   Measurement mode   Peak hold   Peak down   Real time output   Track   If the measurement mode   Wired (ASCII format)   800 data   Power off after 10 minut   Refer to "5.3. Auto Power   Detector (Refer below)   Detector cable   Plus bit   #0, #1   -   AC adaptor   Rubber foot	It is a torque measuring equipm   Internal battery (12 hours contined in the second of the se	It is a torque measuring equipment to measure   Internal battery (12 hours continuous operation   12V DC   0.20 ~ 50.00 2.0 ~ 500.0   [mN-m] (Note 1) [mN-m]   gf-cm / ozf-in / mN-m / cN-m kgf-cm / lbf-in / mN-r $\pm 2.0\% \pm 0.3m$ N-m $\pm 0.5\%$ (lf 499 digit or   *Maintain a constant temperature during measure 1000 data / 1sec   Measurement mode Data output   Peak hold PP $\circ$ Peak down PD $\circ$ Real time output C $\circ$ Track TR -   If the measurement mode is TR, the data isn't Wired (ASCII format)   800 data Power off after 10 minutes of non-use   Refer to "5.3. Auto Power Off Setting" for how to   Detector cable Plus bit   #0, #1 -   - AC adaptor   Rubber foot Rubber foot	It is a torque measuring equipment to measure the tig   Internal battery (12 hours continuous operation time,   12V DC   0.20 ~ 50.00 2.0 ~ 500.0   [mN-m] (Note 1) [mN-m]   gf-cm / ozf-in / mN-m / cN-m kgf-cm / lbf-in / mN-m / cN-m   ±2.0%±0.3mN-m ±0.5% (lf 499 digit or less, ±   *Maintain a constant temperature during measurement   1000 data / 1sec   Measurement mode Data output   Con   Peak hold PP   Peak down PD   Real time output C   Track TR   If the measurement mode is TR, the data isn't output   Wired (ASCII format)   800 data   Power off after 10 minutes of non-use Refer to "5.3. Auto Power Off Setting" for how to cand   Detector cable   Plus bit   #0, #1   -   AC adaptor   Rubber foot	It is a torque measuring equipment to measure the tightening torque and loosenin Internal battery (12 hours continuous operation time, 3 hours charging time)   12V DC 0.20 ~ 50.00 2.0 ~ 500.0 0.020 ~ 6.000   [mN-m] (Note 1) [mN-m] [N-m]   gf-cm / ozf-in / mN-m / cN-m kgf-cm / lbf-in / mN-m / cN-m kgf-cm / lbf-in / mN-m / cN-m   ±2.0%±0.3mN-m ±0.5% (If 499 digit or less, ±3 digit.)   *Maintain a constant temperature during measurement.   1000 data / 1sec   Measurement mode Data output   Peak hold PP o   Peak down PD Measure the peak torque.   Real time output C o   Track TR — Mainly used for calibration.   If the measurement mode is TR, the data isn't outputted. Wired (ASCII format) 800 data   Power off after 10 minutes of non-use Refer to "5.3. Auto Power Off Setting" for how to cancel the power off. Detector cable   Plus bit #0, #1 Plus bit #1, #2 Bit holder   - Ac adaptor Rubber foot	

Note 1 WDISR-RL005 measurements are in 0.05 mN-m increments.

### Detector

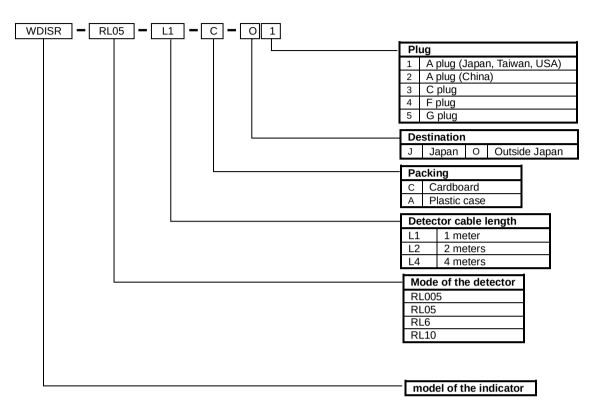
Model	RL005 / 05	RL6 / 10	
Shapes (Unit: mm)			
Socket	Ф4 (HIOS shank)	6.35sq (Square drive)	

CEDAR



## 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	PP
Exterior / Interior	CEDAR Internet and CEDAR Internet and Internet and	



EDAR 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.