GENERAL CATALOG





We keep providing high performance and high quality products trusted by our customer.

Calibration certificates, Inspection certificates, Traceability system chart

All torque measuring instruments come with a calibration certificate, inspection certificate, and traceability system chart free of charge.

Calibration service

Periodic calibration inspections are necessary to maintain the accuracy of torque measuring instruments. Since we are a specialized manufacturer that designs and manufactures torque measuring instruments as well as provides after-sales service, high calibration accuracy is guaranteed.

After service

If the torque measuring instrument malfunctioned, we will repair it. For discontinued products, we will repair them if the date of discontinuation is within 5 years. However, there are cases in which repair may not be possible due to the production status of parts at our suppliers. Please understand this in advance. We also offer periodic inspections of our measuring instruments. Please contact the dealer where you purchased your instrument.

Torque testers are available for a variety of tightening tools.

For managing electric screwdriver





For managing click type torque driver





For managing click type torque wrench

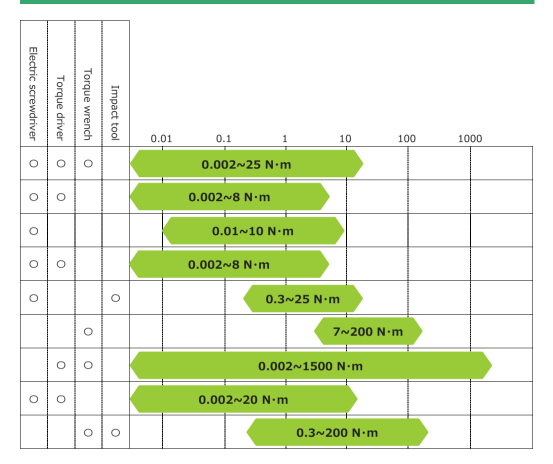




For managing impact tool and torque wrench



Index (For managing the tightening tools)



			Pov	ver sou	ırce	СОМ	type
	Model	Page	AC adapter	Internal battery	Dry cell battery	USB	RS232C
	WDI series	5		0		0	0
-0	DI-9M series	7		0		0	Δ
==	CD series	9		0		0	Δ
10	NDI series	11	0		0	0	0
	DI-4B-25	13		0		0	Δ
	DWT-200	15			0		
	WDIS-IP series	17	0		0	0	0
	WDISR-IP series			0		U	O
	WDIS-IPS series WDISR-IPS series		0		0	0	0
-7				0)
50	DI-1M-IP series	21		0		0	Δ

For managing the tightening tools (integrated type)

Torque Tester WDI series

 ϵ

Electric screwdriver

Torque driver

Torque wrench



This series are available for various tightening tools.

WDI-10HR / 100HR allows selection of measurement joints from SJ joint or OW joint.

Features

- Easy-to-read color LCD display
- Various communication commands are available
- High resolution mode (only for WDI-10HR/100HR)
- Equipped with RS232C and USB port

Ordering number









Model	WDI-10HR	WDI-100HR	WDI-250		
Measurement Range					
Normal	0.020∼1.000 N·m	0.20∼10.00 N·m	0.20~25.00 N·m		
High resolution	2.0∼999.9 mN·m	0.020∼9.999 N·m	_		
Accuracy	ccuracy $\pm 0.5\%$ (If 499 digit or less, ± 3 digit.)				
Power	Internal battery (Ni-MH)				
Dimensions	160(W) × 145(D) × 58(H)				
Accessories	AC adapter 6A-061WP12				

	Measurement joint OW-025	Measurement joint OW-20
If order OW joint	Measurement joint OW-10	Measurement joint OW-60
	Cube joint SC-1	Cube joint SC-2

^{*} Each measurement joint comes with 2 spare screws.

		Measurement joint SJ-50	Measurement joint SJ-200
	Measurement joint SJ-10K	Measurement joint SJ-10K	Measurement joint SJ-50
	HEX attachment HS6-M3 (X3)	HEX attachment HS6-M3 (X3)	HEX attachment HS6-M4 (X3)
If order Clinint	Joint cap W-CAP-13	HEX attachment HS6-M4 (X3)	Joint cap W-CAP-13
If order SJ joint	Grease JT-GREASE	Joint cap W-CAP-13 (X2)	Grease JT-GREASE
	Bit(4-pack) H6BIT-SET	Grease JT-GREASE	Socket bit H17SCKTBIT-A20
	Cube joint SC-1	Bit(4-pack) H6BIT-SET	Bit(4-pack) H6BIT-SET
		Cube joint SC-2	Cube joint SC-3

5

Product specification detail

Measurement joint

Code	ow	SJ
	OW joint	SJ joint
Contents		

Package

Code	Α	С
	Attache case	Cardboard case
Contents		Control of the contro

Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

p					
Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type	A type	(China)	Стуре	i type	G type

Accessories (OW joint type)

OW joint











Cube joint

[p.41]



[p.39]

Accessories (SJ joint type)

SJ joint **HEX attachment**









Joint cap



Grease

Socket but

[p.40]

[p.41]

Cube joint

[p.41]

[p.41]

[p.43]

Bit (4-pack)

[p.42]

[p.41]

AC adapter



[p.39]

Torque Tester **DI-9M series**

Electric screwdriver

Torque driver



Come with OW joint that do not require rewinding

DI-9M-08 / 8 is a torque tester which is ideal for daily inspections of electric drivers and torque drivers.

Features

- Equipped with pass/fail function
- Displays average, maximum and minimum value
- Selectable measurement units
- Memory size is 800 data
- Equipped with USB port

Ordering number





Model	DI-9M-08	DI-9M-8	
Measurement Range	2.0~800.0 mN·m	0.020~8.000 N·m	
Accuracy	±0.5% (If 499 digit or less, ±3 digit.)		
Power	Internal battery (Ni-MH)		
Dimensions	160(W) × 125(D) × 55(H)		
	Measurement joint OW-025	Measurement joint OW-20	
A	Measurement joint OW-10 Measurement joint OW-10		
Accessories	Cube joint SC-2		
	AC adapter 6A-061WP12		

^{*} Each measurement joint comes with 2 spare screws.

7

Product specification detail

Destination

Code	Jх	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type	A type	(China)	Стуре	т туре	G type

Accessories

OW joint





[p.40]



Cube joint

AC adapter [p.39]

[p.41]

Torque Tester CD series

Electric screwdriver



Come with SJ joints for conventional measurement methods

CD-10M / 100M is a torque tester which is ideal for daily inspections of electric drivers.

Features

- Equipped with pass/fail function
- Displays average, maximum and minimum value
- Selectable measurement units
- Memory size is 800 data
- Equipped with USB port

Ordering number





Model	CD-10M	CD-100M	
Measurement Range	0.010~1.000 N·m	0.10~10.00 N·m	
Accuracy	±0.5% (If 199 digi	t or less, ±2 digit.)	
Power	Internal bat	tery (Ni-MH)	
Dimensions	Dimensions $160(W) \times 125(D) \times$		
		Measurement joint SJ-50	
	Measurement joint SJ-10	Measurement joint SJ-10K	
	HEX attachment HS5-M3 (X3)	HEX attachment HS6-M3 (X3)	
Accessories	Joint cap W-CAP-13	HEX attachment HS6-M4 (X3)	
Accessories	Grease JT-GREASE	Joint cap W-CAP-13 (X2)	
	Bit(4-pack) H5BIT-SET	Grease JT-GREASE	
		Bit(4-pack) H6BIT-SET	
	AC adapter 6	A-061WP12	

Product specification detail

Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

- 1		1 1 - 5			
Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type	A type	(China)	C type	i type	G type

Accessories

SJ joint **HEX attachment**

[p.41]



* Attached to SJ joint [p.41]



Grease

[p.41]



AC adapter

[p.40]



[p.39]

Torque Tester NDI series

Electric screwdriver

Torque driver



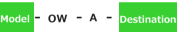
Integrate a clock function ideal for traceability

NDI-80CN / 800CN is a torque tester which is ideal for daily inspections of electric drivers and torque drivers.

Features

- Easy-to-read color LCD display
- Record "measurement date" and "measurement time" together
- Advanced external control functions (Published the communication I/F as well)
- Powered by AC adapter (or dry cell battery)
- Equipped with RS232C and USB port

Ordering number



Model	NDI-80CN	NDI-800CN		
Measurement Range	2.0~800.0 mN·m	0.020~8.000 N·m		
Accuracy	±0.5% (If 499 digit or less, ±3 digit.)			
Power	AC adapter (or dry cell battery)			
Dimensions	160(W) × 145(D) × 58(H)			
	Measurement joint OW-025	Measurement joint OW-20		
	Measurement joint OW-10 Measurement joint O			
Accessories	Cube joint SC-1	Cube joint SC-2		
Accessories	USB CABLE USB-ECOM510			
	AC adapter 6A-061WP12			
	Dry cell battery (4 pieces)			

^{*} Each measurement joint comes with 2 spare screws.

11

Product specification detail

Destination

Code	Jх	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

P					
Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type	A type	(China)	Стуре	т суре	G type

Accessories

OW joint







[p.41]

Cube joint

[p.46]

USB cable

12

[p.39]

AC adapter



Torque Tester **DI-4B-25**

Electric impact tool

Oil pulse tool

Air impact tool

Electric screwdriver



Manage the blow force and number that affect tightening

DI-4B-25 is a torque tester ideal for daily inspections of impact tool and electric driver.

Features

- Easy-to-see high brightness LED
- Simultaneously measure the blow force and blow number
- Come with the soft and hard joint
- Equipped with USB port

Ordering number

Model	-	Destination
-------	---	-------------

Model	DI-4B-25	
	D1-4D-23	
Measurement range		
Except impact tool	0.3~25.00 N·m	
Impact tool	0.3~15.00 N·m (Note)	
Accuracy	±0.5% (If 499 digit or less, ±3 digit.)	
Power	Internal battery (Ni-MH)	
Dimensions	150(W) × 220(D) × 74(H)	
	Measurement joint HEX14-H250	
	Measurement joint HEX14-S250	
Accessories	Grease JT-GREASE	
ACCESSURES	Socket bit H17SCKTBIT-A20	
	HEX socket H17SOCKET-SQ9.5	
	AC adapter 6A-061WP12	

(Note) When using an impact tool, please make sure that the tightening torque value of used tool does not exceed the measurement range of the tester.

13

Product specification detail

Destination

Code	Jх	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf∙cm)
unit		Yard-pound unit (lbf·in)

* x specifies the AC adapter plug.

		1 - 1 - 3			
Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type	A type	(China)	Стуре	i type	G type

Accessories

HEX14 joint



[p.40]



[p.41]



[p.43]



[p.43]



[p.39]

Torque Tester DWT-200

Torque wrench



Simple model for torque wrench management

DWT-200 is a torque tester which is ideal for daily inspections of torque wrench.

Ordering number

Model - Destination

Features

- Easy-to-see high brightness LED
- Ideal for work training

PP Mode	Measure the maximum torque
PD Mode	Measure the torque
PD Mode	when feel a click

■ Powered by dry cell battery

Model	DWT-200
Measurement Range	7.0~200.0 N·m
Accuracy	±0.5% (If 499 digit or less, ±3 digit.)
Power	Dry cell battery
Dimensions	200(W) × 120(D) × 96(H)
Ai	Conversion adapter BAE-34
Accessories	Dry cell battery (4 pieces)

Product specification detail

Destination

Code	Jх	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf∙cm)
unit		Yard-pound unit (lbf·in)

Accessories

Conversion adapter Dry cell battery



(

[p.43]

For managing the tightening tools (separated type)

Torque Tester WDIS/WDISR-IP series





Prepare the "wide measurement range", "5 kinds of socket size"

Enable to choose the indicator to suit the usage scene

Power source can be selected from either AC adapter (WDIS) or internal battery (WDISR)

Features

- Easy-to-read color LCD display
- Compact type not required a lot of space
- Various communication commands are available
- Choice of power source and detector calble length
- Equipped with RS232C and USB port

Ordering number

Model -	Detector	L	Pack		
	модеі		cable	Γ	age





Model	WDIS-IP05	WDIS-IP5	WDIS-IP50	WDIS-IP200	WDIS-IP500	WDIS-IP1500
Measurement	2.0~500.0	0.020~5.000	0.20~50.00	2.0~200.0	2.0~500.0	20~1500
Range	mN⋅m	N∙m	N∙m	N∙m	N∙m	N∙m
Accuracy	curacy ±0.5% (If 499 digit or less, ±3 digit.)					
Power	AC adapter (or dry cell battery) * Tester power will be interlocked with external power source					

Model	WDISR-IP05	WDISR-IP5	WDISR-IP50	WDISR-IP200	WDISR-IP500	WDISR-IP1500	
Measurement	2.0~500.0	0.020~5.000	0.20~50.00	2.0~200.0	2.0~500.0	20~1500	
Range	mN⋅m	N⋅m	N∙m	N∙m	N∙m	N∙m	
Accuracy	±0.5% (If 499 digit or less, ±3 digit.)						
Power		Internal battery (Ni-MH)					

Dimensions	Indicator: 103(W) X 108(D) X 38(H), Detector: See to p.53	
	Detector cable	Handle
Accessories	Rubber foot B8-4	CPH-P-TB8 (X2)
	AC adapter 6A-061WP12	

17

Product specification detail

Detector cable

Code	L1	L2	L4
	0.9m (10P-1MF)	1.9m (10P-2MF)	3.9m (10P-4MF)
Contents		0	

Package

Code	Α	С
	Attache case	Cardboard case
Contents		Control Here and All Johnson

^{*} For IP200 / 500 / 1500, only cardboard is available

Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

^{*} x specifies the AC adapter plug.

Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type	A type	(China)	Стуре	i type	G type

Accessories

Detector cable

Rubber foot

[p.46]

Handle (IP1500) AC adapter







Torque Tester WDIS/WDISR-IPS series

 ϵ

Automatic or semi automatic screw driver



Detector which is down sized for automation facility Enable to choose the indicator to suit the usage scene

Power source can be selected from either AC adapter (WDIS) or internal battery (WDISR)

Features

- Easy-to-read color LCD display
- Prepare various measurement range
- Various communication commands are available
- Choice of power source and detector calble length
- Equipped with RS232C and USB port

Ordering number



Model	WDIS-IPS05C	WDIS-IPS5C	WDIS-IPS20CL		
Measurement Range	2.0∼500.0 mN·m	0.020~5.000 N·m	0.20∼20.00 N·m		
Accuracy	digit.)				
Power	AC adapter (or dry cell battery)				
Power	* Tester power will be interlocked with external power source				

Model	WDISR-IPS05C	WDISR-IPS5C	WDISR-IPS20CL	
Measurement Range	2.0∼500.0 mN·m	0.020∼5.000 N·m	0.20∼20.00 N·m	
Accuracy	±0.5% (If 499 digit or less, ±3 digit.)			
Power	Internal battery (Ni-MH)			

Dimensions	Indicator: 103(W) X 108(D) X 38(H), Detector: See to p.53				
	Measurement joint OW-025	Measurement joint OW-10	Measurement joint OW-20		
	Cube joint SC-1	Cube joint SC-2	Cube joint SC-3		
Accessories	Detector cable				
	Rubber foot B8-4				
		AC adapter 6A-061WP12			

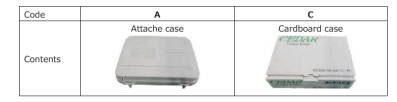
^{*} Each measurement joint comes with 2 spare screws.

Product specification detail

Detector cable

Code	L1	L2	L4
	1m (10P-1MF)	2m (10P-2MF)	4m (10P-4MF)
Contents		0	

Package



Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

Code	1	2	3	4	5
Plug	A truno	A type	Chino	E trus	Chino
type	A type	(China)	C type	F type	G type

[p.46]

Accessories

OW joint



[p.40]

Cube joint [p.41]

Detector cable [p.45]

Rubber foot

AC adapter

[p.39]

Torque Tester **DI-1M-IP** series

Electric impact tool

Oil pulse tool

Air impact tool

Torque wrench







Manage the blow force and number that affect tightening

DI-1M-IP series is a torque tester ideal for daily inspections of impact tool and torque wrench.

Features

- Easy-to-see high brightness LED
- Simultaneously measure the blow force and blow number
- Equipped with USB port







Mode	DI-1M-IP50	DI-1M-IP200		
Measurement range				
Except impact tool	0.30~50.00 N·m	3.0~200.0 N·m		
Impact tool	0.30~30.00 N·m ※	3.0~120.0 N·m ※		
Accuracy	±0.5% (If 499 digit or less, ±3 digit.)			
Power	Internal battery (Ni-MH)			
Dimensions	Indicator: 150(W) X 115(D) X 48(H)			
Difficusions	Detector: See to p.53			
Accessories	Detector cable			
ACCESSURES	AC adapter 6A-061WP12			

(Note) When using an impact tool, please make sure that the tightening torque value of used tool does not exceed the measurement range of the tester.

21

Product specification detail

Detector cable

Code	L1	L2	L4
	1m (10P-1M)	2m (10P-2M)	4m (10P-4M)
Contents			

Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf·in)

* x specifies the AC adapter plug.

22

Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type		(China)			

Accessories

Detector cable



[p.45]

AC adapter

[p.39]

Index (Tightening tools, other)

Tightening (Wrench type)	Tightening (Driver type)	Slip torque inspection	Friction torque inspection	0.0	001 0.	01 0.	1 1	. 1	0	100
0								0.2~120	N∙m	
	0					0.002	~4 N·m			
	0					0.0	2~1.5 N·n	n		
	0				(0.0002~10	N∙m			
		0				0.001	.5~15 N ∙n	1		
	0		0			0.002~2	2 N∙m			

				Power	source	9	СОМ	type
	Model	Page	AC power	AC adapter	Internal battery	Dry cell battery	USB	RS232C
PARTIE	DIW series	25			0		0	Δ
	DID series				0		0	Δ
	NDID-150CN	29			0			Δ
O	WDIS-RL series	31		0		0	(
	WDISR-RL series	31			0		0	0
1	DI-12 series	33	0				0	
3	NTS7series	35		0			0	0

Tightening tools (integrated type)

Torque Wrench DIW series



No hand force points for stable tightening operations

High operability to check tightening torque

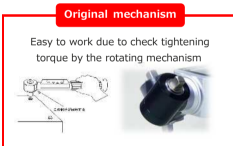
DIW series is a digital torque wrench which is ideal for the bolt tightening .

Features

- No hand force point
- Square drive parts is rotatable
- Equipped with pass/fail function
- Equipped with the tightening counter function
- Memory size is 800 data
- Equipped with USB port

Ordering number





Model	DIW-15	DIW-20 DIW-75		DIW-120		
Measurement range	0.20∼15.00 N·m	0.20~20.00 N·m		2.0∼120.0 N·m		
A	±0.5% (If 199 digit or	±0.	±0.5%			
Accuracy	less, ±1 digit.)	(If 499 digit or	less, ±1 digit.)			
Power	Internal battery (Ni-MH)					
Dimensions	See to p.52					
Square drive	6.35 sq.	9.5 sq.	9.5 sq.	12.7 sq.		
Accessories	One way drive OWD-15	One way drive OWD-20	One way drive OWD-75	Ratchet adapter 4755		
Accessories	AC adapter 6A-061WP12					

Product specification detail

Destination

	Code	Jх	Ox
Contents		(Used in Japan only)	(Used in outside of Japan)
	&	SI unit (N·m)	SI unit (N·m)
	measurement		Weight unit (kgf·cm)
	unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type		(China)			

Accessories

One way drive



[p.44]

Ratchet adapter

AC adapter

[p.44]

[p.39]

Torque Driver **DID** series

Screw tightening



Light and sound notification, ideal for screw tightening management

DID-05 has a built-in one way function / DID-4 comes with a one way bit holder

Features

- Equipped with pass/fail function
- Selectable measurement units
- Equipped with the tightening counter function
- Memory size is 800 data
- Equipped with USB port

Ordering number





Model	DID-05	DID-4	
Measurement range	2.0∼500.0 mN·m	0.020∼4.000 N·m	
Accuracy	±0.5% (If 499 dig	git or less, ±3 digit.)	
Power	Internal battery (Ni-MH)		
Dimensions	See to p.52		
Socket	Φ4 (HIOS shank)	HEX 6.35 (using bit holder)	
		Bit (#1) B35+1X50H	
	Bit (#1) V05+1X4X44	Bit (#2) B35+2X50G	
Accessories	Bit (#1) D73+1X4X40	Bit holder 10-4141	
		One way bit holder OWB-4141	
	AC adapter	6A-061WP12	

Product specification detail

Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

Code	1	2	3	4	5
Plug	A type	A type	C type	F type	G type
type	A type	(China)	Стуре	i type	G type

Accessories

Bit (DID-05)





Bit

(DID-4)



[p.44]

Bit holder



[p.44] [p.39]

AC adapter

Torque Driver NDID-150CN

Screw tightening



Digital torque driver which is equipped the click mechanism

NDID-150CN is rotary-slip at a specified torque and displays the tightening torque by digital.

Features

- Grip rotates the specified torque
- Record "measurement date" and "measurement time" together
- Equipped with the tightening counter function
- Record to USB flash drive (400 records to the body)
- Light and sound notification

Ordering number





Model	NDID-150CN
Measurement range	0.020∼1.500 N·m
	±(1.0%+1digit)
Accuracy	* Guaranteed in the range of 0.300 to 1.500 N·m
Power	Internal battery (Ni-MH)
Length overall	205 mm
Socket	HEX 6.35
	Bit (#1) B33+1X25.4H
Accessories	Bit (#2) B33+2X25.4H
	HEX wrench TWH-16
	USB flash drive UFD-P4GBK
	AC adapter 6A-061WP12

Product specification detail

Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

Code	1	2	3	4
Plug type	A type	A type (China)	C type	F type

Accessories

Bit



[p.43]

HEX wrench USB flash drive



[p.46]





[p.39]

Tightening tools (separated type)

Torque Tester WDIS/WDISR-RL series





Ideal for tightening management of M1 ~ M6 screw

Power source can be selected from either AC adapter (WDIS) or internal battery (WDISR)

Features

- Easy-to-read color LCD display
- Various communication commands are available
- Choice of power source and detector calble lengt
- Equipped with RS232C and USB port

Ordering number



Pack



:h	Model	cable

Destina

Model	WDIS-RL005	WDIS-RL05	WDIS-RL6	WDIS-RL10
Measurement	0.20∼50.00 mN·m	2.0∼500.0 mN·m	0.020~6.000 N·m	0.20∼10.00 N·m
Range	*0.05mN·m incremeent	2.07~500.0 11110.111	0.020/~6.000 N·III	0.20~10.00 N·m
Accuracy	±2.0% or 0.3mN⋅m	±0.5% (If 499 digit or less, ±3 digit.)		
Power	AC adapter (or dry cell battery) * Tester power will be interlocked with external power source			

Model	WDISR-RL005	WDISR-RL05	WDISR-RL6	WDISR-RL10
Measurement	0.20∼50.00 mN·m	2.0∼500.0 mN·m	0.020~6.000 N·m 0.20	0.20~10.00 N·m
Range	*0.05mN·m incremeent	2.07~500.0 11110.111		0.20~10.00 N·m
Accuracy	±2.0% or 0.3mN⋅m	±0.5% (If 499 digit or less, ±3 digit.)		
Power	Internal battery (Ni-MH)			

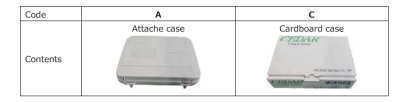
Dimensions	Indicator: 103(W) X 108(D) X 38(H), Detector: See to p.54		
Socket	Φ4 (HIOS shank)	HEX 6.35 (using bit holder)	
		Bit (#1) B35+1X50H	
		Bit (#2) B35+2X50G	
	Bit (#0) D73+0X2.5X40	Bit holder 10-4141	
	Bit (#1) D73+1X4X40	One way bit holder OWB-4141	
Accessories		Auxiliary handle	
		PSAGN13-100 (X2)	
	Detector cable		
	Rubber foot B8-4		
	AC adapter 6A-061WP12		

Product specification detail

Detector cable

Code	L1	L2	L4
	0.9m (10P-1MF)	1.9m (10P-2MF)	3.9m (10P-4MF)
Contents		0	

Package



Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

Code	1	2	3	4	5
Plug	A type	A type	C type	E typo	Ctypo
type	A type	(China)	Стуре	F type	G type

Accessories

Bit (RL005/05)

[p.42]

Bit (RL6/10)

[p.42]

Bit holder

[p.44]

One way bit holder

[p.44]

Auxiliary handle (RL10)

[p.44]

Detector cable



[p.45]

Rubber foot



[p.46]

AC adapter



Slip Torque Inspection

Slip torque tester DI-12 series



Ideal for inspection of tightened screws

DI-12 series inspect the tightening torque of screw based on the retightening torque method.

Features

- Can estimate tightening torque value
- Stable inspection due to motorized drive
- Automatically stops when slip is detected
- Equipped with USB port

Ordering number



Model	DI-12-SL02	DI-12-SL4	DI-12-SL15		
Measurement	1.5~200.0 mN·m	0.030~4.000 N·m	0.30∼15.00 N·m		
range	1.5~200.0 11110.111	0.030/~4.000 N·III	0.30~15.00 N·III		
A	±0.5% (If 199 digit or less,	±1.0% (If 499 digit or less,	±0.5% (If 199 digit or less,		
Accuracy	±1 digit.)	±5 digit.)	±1 digit.)		
Power	AC power				
Length overall	Indicator: 166(W) X 142(D) X 48(H)				
Socket	Ф4	HEX 6.35	Square drive 6.35		
	Dis (#O) MOE I OVAVAA	Bit (#1) B35+1X50H			
A	Bit (#0) V05+0X4X44	Bit (#2) B35+2X50G	_		
Accessories		Detector cable			
		Power cable PWC			

Product specification detail

Detector cable

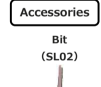
Code		L1	L2	L4
		1m (10P-1M)	2m (10P-2M)	4m (10P-4M)
Caretarita	SL02 SL4			
Contents		1m (SL-7P-1M)	2m (SL-7P-2M)	4m (SL-7P-4M)
	SL15		O	

Destination

Code	Jх	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf·cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

Code	1	3	
Plug type	A type	C type	



[p.43]



Bit



(SL15) (D) (p.45] (p.45)

Detector cable Power cable



[p.39]

Friction Torque Inspection

Rotation friction torque tester NTS7 series

Friction torque

Opening torque

screw tightening



Inspectable with friction torque or rotation angle

NTS7 series is ideal for managing frictional torque of various rotating objects.

Ordering number

Features

- Easy-to-read color LCD display
- Various communication commands are available
- Changeable rotation speed (5 to 50 RPM, 5 RPM step)
- Can be tightened at constant torque
- Tester power will be interlocked with external power source
- Equipped with RS232C and USB port

Model	NTS7-RT05	NTS-RT2		
Measurement range	2.0~500.0 mN·m	0.020∼2.000 N·m		
Accuracy $\pm 1.0\%$ (If 499 digit or less, ± 5 digit.		it or less, ±5 digit.)		
Power AC adapter		dapter		
Longth averall	Indicator: 103(W)) X 108(D) X 38(H)		
Length overall	Detector : See to p.54.			
Socket	Φ4 (HIOS shank)	HEX 6.35		
	Bit (#0) D73+0X2.5X40	Bit (#1) B35+1X50H		
	Bit (#1) D73+1X4X40	Bit (#2) B35+2X50G		
Accessories	Detector cable RT-12P-2M			
Accessories	External port cable EXT-5P-1M			
	Rubber foot B8-4			
	AC adapter SMI36-24			

Product specification detail

Destination

Code	Jx	Ox
Contents	(Used in Japan only)	(Used in outside of Japan)
&	SI unit (N·m)	SI unit (N·m)
measurement		Weight unit (kgf∙cm)
unit		Yard-pound unit (lbf∙in)

* x specifies the AC adapter plug.

Code	1	2	3	5
Plug type	A type	A type (China)	C type	G type

Accessories

Bit





Bit (RT2)

₩ ₩ [p.42]

Detector cable

[p.45]

External port





[p.46]

Rubber foot

AC adapter



[p.39]

Memo

Accessories

AC adapter 6A-061WP12

Model	6A-061WP12-1	6A-061WP12-2	6A-061WP12-3	6A-061WP12-4	6A-061WP12-5		
	A type	A type (China)	C type (Ф4)	F type (Φ4.8)	G type		
Plug					•••		
Rated input	AC 100~240V (50~60Hz)						
Rated Input	0.3A or less						
Output	DC 12V						
Output	0.5A or less						
Certification	PS	SE、FCC、CCC、BSMI、C	Œ	PSE、CE、	UKCA, KC		
		WDI series, DI-9M	series, CD series, ND	I series, DI-4B-25			
Commission	WDIS/WDISR - IP series						
Compliant	WDIS/WDISR - IPS series						
models		WI	DIS/WDISR - RL seri	ies			
		DIW series, DID series, NDID-150CN, WM2.4-DSUB-9S					

^{*} As for the G plug, some models are not compatible.

AC adapter SMI36-24

Model	SMI36-24-1	SMI36-24-2	SMI36-24-3	SMI36-24-5		
	A type	A type (China)	C type (Φ4)	G type		
Plug						
Dated input	AC 100~240V (50~60Hz)					
Rated input	1.0A or less					
Output	DC 24V					
Output		1.5A or less				
Certification	PSE、FCC、CCC、CE、UKCA					
Compliant		corios				
models	NTS7 series					

Power cable **PWC**

Model	PWC-1	PWC-3		
	A type	C type (Φ4)		
Plug				
Compliant	DI-12 series			
models	DI-12	SELIES		

Measurement joint OW series

Model	OW-025	OW-10	OW-20	OW-60	
Measurement range	MAX 0.25 N·m	MAX 1 N·m	MAX 2 N·m	MAX 6 N·m	
Joint shape	⊕ M2.6	⊕ M3	⊕ M4	⊕ M6	
Accessory	PAN, M2.6X5 (x2)	UPSET, M3X5 (X2)	UPSET, M4X5 (X2)	UPSET, M6X6 (X2)	
	WDI series				
Compliant	DI-9M series NDI series				
models					
	WDIS/WDISR - IPS series				

^{*} OW joint comes with 2 spare screws.

Measurement joint SJ series

Model	SJ-1.5	SJ-3	SJ-10	SJ-10K	SJ-50	SJ-200
Measurement range	MAX 0.15 N⋅m	MAX 0.3 N⋅m	MAX 1 N·m	MAX 1 N·m	MAX 5 N·m	MAX 20 N·m
loint chanc	⊕ M2.5	HEX socket	HEX socket	HEX socket	HEX socket	Hexagonal
Joint shape	⊕ M2.5	(5mm)	(5mm)	(6mm)	(6mm)	(17mm)
		HEX attachment	HEX attachment	HEX attachment	HEX attachment	
Accosson		HS5-M2.6 (X3)	HS5-M3 (x3)	HS6-M3 (x3)	HS6-M4 (x3)	
Accessory	_	Joint cap	Joint cap	Joint cap	Joint cap	_
		W-CAP-10	W-CAP-10	W-CAP-13	W-CAP-13	
Compliant	WDI series					
models	CD series					

Measurement joint **HEX14** series

Model	HEX14-H250	HEX14-S250		
Measurement range	MAX 25 N⋅m	MAX 25 N⋅m		
Joint shape	Hexagonal (17mm)	Hexagonal (17mm)		
Compliant models	DI-4	DI-4B-25		

Cube joint SC series

Model	SC-1	SC-2	SC-3		
Tapped hole	M1/1.2/1.4/2/3	M2.6/3/4/5/6	M4/5/6/8/10		
		WDI series			
Camaliant		DI-9M series			
models	Compliant CD series				
models		NDI series			
		WDIS/WDISR - IPS series			

HEX attachment **HS series**

Model	HS5-M2.6	HS5-M3	HS6-M3	HS6-M4
Joint shape	⊕ M2.6	⊕ M3	⊕ M3	⊕ M4
Compliant measurement joint	SJ-3,	SJ-10	SJ-10K	, SJ-50

Joint cap W-CAP-10/13

Model	W-CAP-10	W-CAP-13
	0	
Compliant		
measurement	SJ-3, SJ-10	SJ-10K, SJ-50
joint		

Grease JT-GREASE

Model	JT-GREASE
Compliant	SJ-1.5/3/10/10K/50/200
measurement	HEX14-H250/S250
joint	11L/14-11250/ 3250

Bit H5BIT / H6BIT series

Model	H5BIT-D73	H5BIT-D76	H5BIT-B34	H5BIT-B35
Model		HSRT	T-SET	
(4-pack)		11301		
Bit point		\bigcirc	H 5 mm	
Insertion part	\$110 \$\phi \phi 4mm	\$ #5 mm	→ H5 mm	H6.35 mm
Compliant measurement joint		SJ-3,	SJ-10	

Model	H6BIT-D73	H6BIT-D76	H6BIT-B34	H6BIT-B35
Model		UCDI	T CET	
(4-pack)		H6BIT-SET		
Bit point			H6 mm	
Insertion part	310	3000		
msercion pare	Φ 4 mm	Φ 5 mm	○ H5mm	H 6.35 mm
Compliant	<u> </u>	,	7	
measurement	SJ-10K, SJ-50			
joint				

Bit B33 / B35 series

Model	B33+1X2.54H	B33+2X2.54H	B35+1X50H	B35+2X50G
Bit point	⊕ No.1	⊕ No.2	⊕ No.1	⊕ No.2
Insertion part	H 6.35 mm		→ H	6.35 mm
Compliant models	NDID-	150CN	DID-4、WDIS-RL6/RL DI-12-SL4、	10,WDISR-RL6/RL10, NTS7-RT2

Bit D73 series

Model	D73+0X2.5X40	D73+1X4X40
Bit point	⊕ No.0	⊕ No.1
Insertion part		\$100 \$4mm
Compliant	WDIS-RL005/RL05,	WDISR-RL005/RL05,
models	DID-05,	NTS7-RT05

Bit V05 series

Model	V05+0X4X44	V05+1X4X44
Bit point	⊕ No.0	⊕ No.1
Insertion part	0	φ 4 mm
Compliant models	DID-05,	DI-12-SL02

Socket bit H17SCKTBIT-A20

Model	H17SCKTBIT-A20	
Socket size	Hexagonal (17mm)	
Insertion part	H 6.35 mm	
Compliant measurement joint	SJ-200, HEX14-H250, HEX14-S250	

HEX socket H17SOCKET-SQ9.5

Model	H17SOCKET-SQ9.5
Socket size	Hexagonal (17mm)
Inlet size	9.5 sq.
Compliant	
measurement	SJ-200, HEX14-H250, HEX14-S250
joint	

Conversion adapter BAE-34

Model	BAE-34
Square drive	12.7 sq.
Inlet size	9.5 sq.

HEX wrench TWH-16

Model	TWH-16
Size	80 x 28 mm
Width across flat	5 mm

One way drive **OWD series**

Model	OWD-15	OWD-20	OWD-75
Square drive	6.35.55	0.5.55	0.5.55
Inlet size	6.35 sq.	9.5 sq.	9.5 sq.
Compliant models	DIW-15, DID-4	DIW-20	DIW-75

Ratchet adapter 4755

Model	4755
Square drive	12.7 sq.
Inlet size	12.7 sq.
Compliant	DIW-120
models	D1W-120

Bit holder 10-4141/One way bit holder OWB-4141

Model	10-4141	OWB-4141	
	6		
Bit holder	Hexagonal (6.35mm)		
Inlet size	6.35 sq.		
Compliant	DIW-15, DID-4, WDIS-RL6/RL10		
models	WDISR-R	L6/RL10	

Auxiliary handle PSAGN13-100

Model	PSAGN13-100
Handle length	100 mm
Compliant	WDIS-RL10、WDISR-RL10
models	WDIS-RLIU, WDISR-RLIU

Detector cable 10P-XMF series

Model		10P-1MF	10P-2MF	10P-4MF
Cable length		0.9 m	1.9 m	3.9 m
Connector	Indicator side	Squar	re type (10pin) *with ferri	te core
shape	Detector side		Round type (10pin)	
Compliant models		WDIS-IP/IP	S/RL series, WDISR-IP/	IPS/RL series

Detector cable 10P-XM series

Model		10P-1M	10P-2M	10P-4M
Cable length		1 m	2 m	4 m
Connector	Indicator side		Square type (10pin)	
shape	Detector side		Round type (10pin)	
Compliant m	odels	DI	-1M-IP series, DI-12-SL02/	/SL4

Detector cable **SL-7P-XM** series

Model		SL-7P-1M	SL-7P-2M	SL-7P-4M
			Q	
Cable length		1 m	2 m	4 m
Connector	Indicator side	Davind hims (7min)		
shape	Detector side		Round type (7pin)	
Compliant me	odels		DI-12-SL15	

Detector cable RT-12P-2M

Model		RT-12P-2M
Cable length		2 m
Connector	Indicator side	Square type (10pin)
shape Detector side		Round type (12pin)
Compliant models		NTS7 series

External port cable EXT-5P-1M

Model	EXT-5P-1M	
	\mathcal{O}	
Cable length	1 m	
Connector shape	Square type (5pin)	
Compliant models	NTS7 series	

Handle CPH-P-TB8

Model	CPH-P-TB8		
	T		
Size	40(W) X 48(H)		
Compliant models	WDIS-IP1500、WDISR-IP1500		

Rubber foot **B8-4**

Model	B8-4
size	Ф8 X 3.5
	WDIS-IP/IPS/RLシリーズ、
Compliant models	WDISR-IP/IPS/RL シリーズ
	NTS7 シリーズ

USB cable USB-ECOM510

Model	USB-ECOM510	
Connector	A type – Mini B	
Cable length	1 m	
Compliant models	NDI series	

USB flash drive UFD-P4GBK

Model	UFD-P4GBK
Interface	USB 2.0 Compatible
Compliant models	NDID-150CN

Options

Fixed stand BH-STD



Model	BH-STD
	WDI シリーズ
Compliant	DI-9M シリーズ
models	CD シリーズ
	NDI シリーズ
Dimensions	160(W) x 116(H) x 55(D)
Weight	Around 1.2kg

Fixed stand LV-STD



Model	LV-STD
Compliant models	WDIS-IP50/IP200/IP500/IP1500 WDISR-IP50/IP200/IP500/IP1500
Dimensions	200(W) x 200(H) x 200(D)
Weight	Around 9kg

Measurement attachment **SA** series



Model	SA2-5.5	SA2-7	SA2-9	SA2-10
Width across flat	5.5 mm	7 mm	9 mm	10 mm
Square drive	6.35 sq.			
Compliant	WDIS-IP5/WDISR-IP5			
models				



Model	SA3-12	SA3-13	SA3-14	SA3-17	SA3-19
Width across flat	12 mm	13 mm	14 mm	17 mm	19 mm
Square drive			9.5 sq.		
Compliant	•				
models	WDIS-IP50/WDISR-IP50				



Model	SA4-22	SA4-24	SA4-27	SA4-30
Width across flat	22 mm	24 mm	27 mm	30 mm
Square drive	12.7 sq.			
Compliant	WDIC ID200 (WDICD ID200 DWT 200		200	
models	WDIS-IP200/WDISR-IP200, DWT-200			-200



Model	SA6-32	SA6-36	SA6-41
Width across flat	32 mm	36 mm	41 mm
Square drive	19 sq.		
Compliant	WDIS IDEAL (WDISD IDEAL		IDEOO
models	WDIS-IP500/WDISR-IP500		

Socket adapter A20BSQ series



Model	A20BSQ2	A20BSQ3	A20BSQ4
Insertion part	C) H6.35 mm	
Square drive	6.35 sq.	9.5 aq.	12.7 sq.
Compliant	WDIS-IP05/IP5	WDIS-IP50	WDIS-IP200
models	WDISR-IP05/IP5	WDISR-IP50	WDISR-IP200

RS232C cable KR-LK2



_		
	Model	KR-LK2
	Туре	Cross
	Cable length	2 m
		WDI series
	Compliant	WDIS-IP/IPS/RL series
	models	WDISR-IP/IPS/RL series
		NTS7 series

RS232C cable KR-M1



Model	KR-M1
Туре	Straight
Cable length	1 m
Compliant models	NDI series

USB cable **KU-SLAMB520BK**



Model	KU-SLAMB520BK
Connector	A type – Mini B
Cable length	2 m
	WDI series, NDI series
Compliant	WDIS-IP/IPS/RL series
models	WDISR-IP/IPS/RL series
	DIW series, DID series, NTS7 series

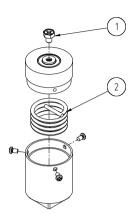
USB cable KU20-2K



Model	KU20-2K
Connector	A type -B type
Cable length	2 m
Compliant models	CD series, DI-9M series DI-1M-IP series, DI-12 series

Repair parts

Measurement joint OW series



No	Compliant models	OW-025	OW-10	OW-20	OW-60
1	Screw for OW joint	PAN+2.6X5	UPSET+3X5	UPSET+4X5	UPSET+6X6
2	Spring for OW joint	OW-SPG025	OW-SPG10	OW-SPG20	ow-spg60

Measurement joint SJ series

Compliant models	SJ-1.5	SJ-3	SJ-10	SJ-10K	SJ-50	SJ-200
	SJ-SHAFT1.5	SJ-SHAFT3	SJ-SHAFT10	SJ-SH	AFT50	SJ-SHAFT200
Shaft for SJ joiint	The second benefit to apply the			- MANAGEMENT - AND STREET		
	SJ-SPG1.5	SJ-SPG3	SJ-SF	PG10	SJ-SPG50	SJ-SPG200
Spring for SJ joint						(5 discs)

Battery MH series / 2HR series



Model	MH1100AA5BN.0
	WDI series
	DI-9M series
Compliant	CD series
models	DI-4B-25
	WDISR-IP/IPS/RL series
	DI-1M-IP series



Model	MH800AAA4GN.0
Compliant	DID-4
models	DIW series



Model	MH600AAK4BN.0
Compliant models	DID-05



Model	2HR-AAAUC
Compliant	NDID-150CN
models	NDID-130CN

Thumb screw TS-B-M10X15



TS-B-M10X15	
WDI series	
DI-9M series	
CD series	
NDI series	
	WDI series DI-9M series CD series

Customization

RS232C output

Customization code	(Torque tester's ordering number) + RS
	DI-9M series
	CD series
Compliant	DI-4B-25
Compliant models	DI-1M-IP series
	DIW series
	DID-4
	NDID-150CN

Note. USB port is changed to RS232C port.

RS232C output (Baudrate 9600bps)

Customization code	(Torque tester's ordering number) + RS9600
Compliant models	DI-1M-IP series

Note. USB port is changed to RS232C port.

OW joint Screw diameter

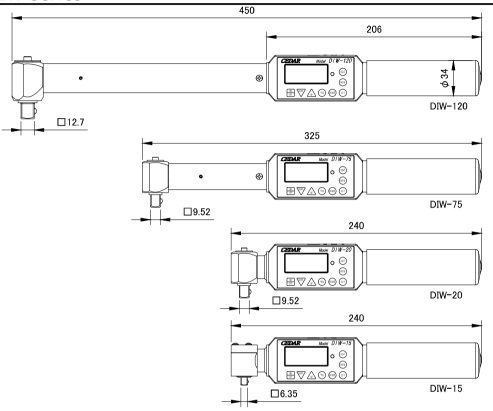
Customization	(OW joint's model) + Mx	
code	(Screw diameter)	
Screw diameter	OW joint's model	Changeable screw diameter
	OW-025	M2, 2.5, 3, 4
	OW-10	M2, 2.5(2.6), 3, 4, 5
	OW-20	M2, 2.5(2.6), 3, 4, 5
	OW-60	M3, 4, 5
	* Tapped hole is metric coarse screw threads.	

Note. Specifications of the product accessories cannot be changed.

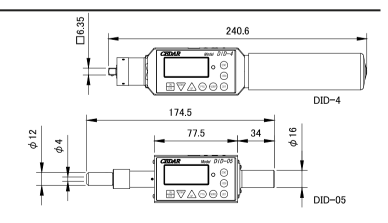
Screws are not included with custom products.

Dimensions

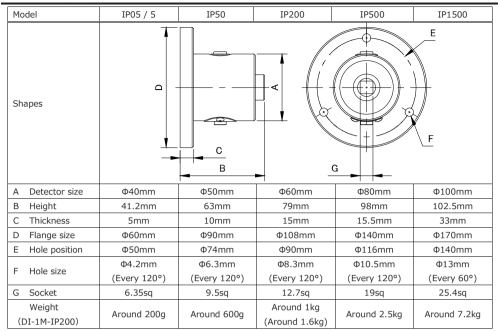
DIW series



DID series

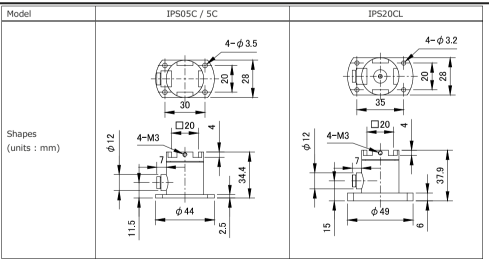


IP detector

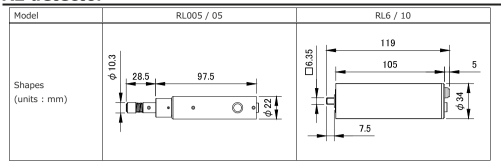


(Note) In the case of DI-1M-IP200, the phase of the fixing holes is 180 degrees out of phase with the above figure.

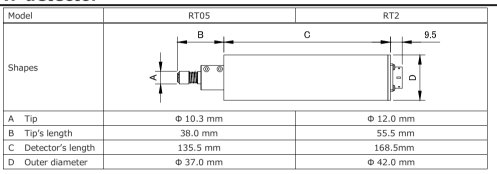
IPS detector



RL detector



RT detector



Please check our website for the latest information on each product.

* The contents of this catalog are subject to change without notice.

SUGISAKI METER CO., LTD.

4-2-12, Shirahane, Ryugasaki-shi,
Ibaraki, 301-0841, Japan

[URL] http://www.cedar.co.jp

[E-mail] sales@cedar.co.jp