

Torque Checker

Model DLT1173A/DLT1673A/DLT1973A Series





Features

website

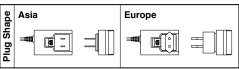
Maintaining high assembly quality with ease

- · Measured data is stored even after the power is turned off, preventing any data loss
- Energy saving type with AUTO POWER OFF function (Power is automatically turned off when left unused for 10 minutes)
- A program designed for uploading the data stored in the "delvo" torque checkers to a computer is available to download free from the Nitto Kohki website

www.nitto-kohki.co.jp/e/prd/delvo/software/

Specifications

opecinications					
Model	DLT1173A	DLT1673A	DLT1973A		
Measurement Range (Nm[lbf·in])	0.015 to 1.500 [0.13 to 13.3]	0.15 to 10.00 [1.33 to 88.5]	4.00 to 12.00 [35.4 to 106.2]		
Calibration Precision	Within ± 0.5% (Full Scale) For 0.2 Nm [2 lbf·in] or less ± 1 digit				
Display	4-digit digital display (Single-line	e) Data sampling: 1000 times/se	ec. Display rate: 12 times/sec.		
Measuring Unit	kgf • cm, Nm, lbf • in (selectable)				
Data Memory	800 pieces of data				
Measuring Direction	CW and CCW				
Measuring Mode	3 modes: PD-TR-PP				
Auto Power Off	Power off if left untouched for 10 minutes				
External Output	As per USB output Mitsutoyo Digimatic				
Analog Output	Approx. 1.5 V max. Approx. 1.0 V max. Approx. 1.1		Approx. 1.1 V max.		
	No zero offset; identical waveforms produced in PP, PD, and TR modes				
Continuous Operation Time	ne 20 hours				
External Dimensions (mm)	W 100 D	110 × H47	W200 × D112 × H48.5		
[inch]	[W6.3" × D4.33" × H1.85"]		[W7.9" × D4.41" × H1.89"]		
Mass (g [lbs])	1100 [2.43]		1400 [3.09]		
Rechargeable Battery	Nickel metal hydride battery				
Charger Type	DLE1833A				
Input Voltage for Charger	100 - 240 V AC, 50/60 Hz				
Charging Time	4 hours				
Standard Accessories	Screw Joint (DLW4430)	• Bit Joint (DLW4360) • Spring for Joint (DLW4660)	Soft Joint (DLW4000)		



Selection of Torque Checker

_						
DLT1173A	DLT1673A	DLT1973A				
DLV3300*1	DLV7100/DLV7200	DLV45A/DLV70A				
DLV5700	DLV8100/DLV8200	DLV45S/DLV70S				
DLV5800	DLV7500/DLV8500	DLV45A/DLV70A				
DLV7300	DLV3100*2	(For automation)				
DLV7000	DLV30A/DLV45A					
DLV8000	DLV30S/DLV45S					
DLV7400A	DLV16					
DLV02	DLV7104					
DLV12	DLV8104/DLV8204					
DLV04C	DLV30A/DLV45A					
DLV10C	(For automation)					
	DLV45C					

- *1: A reversible screwdriver is required to loosen the measuring joint.
- *2: A reversible screwdriver is required to loosen the measuring joint. Screw joint is required.

Optional Accessories

	Model	Part No.	Shape	Torque Range	DLT1173A	DLT1673A	DLT1973A
Bit Joint	DLW4330	TD03305	OD 4 mm [0.16"] type	0.015 to 0.25 Nm [0.13 to 2.2 lbf·in]	0	_	_
	DLW4340	TD03306	OD 4 mm [0.16"] type	0.015 to 1.5 Nm [0.13 to 13.3 lbf·in]	0	0	_
	DLW4350	TD03307	Hex 5 [0.2"] and Hex 6.35 [1/4"] types	0.015 to 1.5 Nm [0.13 to 13.3 lbf·in]	0	0	_
	DLW4360	TD03308	Hex 5 [0.2"] and Hex 6.35 [1/4"] types	0.15 to 6.5 Nm [1.3 to 57.5 lbf·in]	_	0	_
Screw Joint	DLW4430	TD03309	screw type (Bit size No.2)	0.015 to 1.5 Nm [0.13 to 13.3 lbf·in]	0	0	_
	DLW4530*3	TD03310	screw type (Bit size No.2)	0.15 to 5.0 Nm [1.3 to 44.3 lbf·in]	_	0	_
Soft Joint	DLW4000	TD04123	Llay 12 [0 E1"] type/llay bood bolt	4.0 to 40.0 New POE 4 to 400.0 Net in 1	_	0	0
Hard Joint	DLW4040	TD04124	Hex 13 [0.51"] type(Hex. head bolt)	4.0 to 12.0 Nm [35.4 to 106.2 lbf·in]	_	_	0
Spring	DLW4660	TV03826	Spring for DLW4340, 4350, 4430	-	0	0	_

^{*3:} DLW4530 must be used at 5 Nm[44.3 lbf·in] or less.

Joint



Screw Joint for delvo Brushless Type C series



ı	Model	Application	Applicable Screwdriver			
l			DLV04C	DLV10C	DLV45C	
Ш	DLW4040	HARD fastening setting	_	ı	0	
l	DLW4050		_	ı	0	
١	DLW4540	SOFT fastening setting	0	-	_	
l	DLW4550		_	0	_	
	DLW4560	HARD fastening setting	0	0	I	

Optional Accessories for Joint



^{○:} Standard accessories ○: Available as option —: Unsupported

^{*}All joints are for forward rotation only.