

A separate type digital torque driver

## DIS-RL series

A detection machine is small and it is a light weight, To management of small torque



Yes-no decision conditions etc. can save five channels. .. A channel is only changed even if bolting conditions change. It is not necessary to reset up a maximum value and a minimum value one by one like former.



Since various information is displayed on a display board, it is very intelligible.

The change of a measurement unit can be performed.

Memory data is 800 affairs.

Every about 1 / 180 seconds **Real-time output** 

The taking-in software of data can download from a homepage.

1.888.610.7664



www.calcert.com



Specification

DIS-RL005	DIS-RL05	DIS-RL2	DIS-RL6
0.20~50 mN·m	2.0∼500 mN·m	0.010~2 N·m	0.10~6 N·m
2.0∼500 gf·cm	0.020~5 kgf•cm	0.10~20 kgf·cm	1.0 <b>∼</b> 60 kgf•cm
			1.0~54 lbf • in
, c			
Five-set preservation is possible.			
Displays, memory and output the data number, the maximum, the minimum, and the average value of the measured value			
Load torque value is outputted every about 1/180 second.			
800 data			
ASCII format (baud rate 19200)			
Ni-Cd chargeable battery 1.2V×5cells 700mAh			
Charge about 3 hour /, continuation about 12-hour use			
100(W)×105(D)×33(H) (It does not contain by the projection thing.) / 530g			
bitφ4 Dcut (+) #00/#0	bit φ4(+) #0/#1	bit 6.35HE	EX (+) #1/#2
		Bit holder / One way bit holder	
An exclusive case			
120. 5			
	<del></del>	97	
	Ø 100		
		118	
	->	110	<u> </u>
	33		
		Ø35	+
	7    -	100	
RL2/RL6	/ _     _		< I I > V
	0.20~50 mN·m 2.0~500 gf·cm  ±0.5% (499 or left)  Track, P-P  It is a  High and low  Displays, memory a  Load t  N  Char  100(W)×105(D)×  bitφ4 Dcut (+) #00/#0  Result of calibra	2.0~500 mN·m   0.020~5 kgf·cm   0.020~4.5 lbf·in     ±0.5% (499 or less digit±3digit)   The 4 figures digital     CW-CCW (right   CW-CCW (r	0.20~50 mN·m 2.0~500 gf·cm  0.020~5 kgf·cm 0.020~4.5 lbf·in  ±0.5% (499 or less digit±3digit)  ±0.5% (199 or  The 4 figures digital display of LCD  CW-CCW (right and left)  Track , P-P(peak to peak) , P-D(Peak-Down) , C(Real-tin It is a display clearance in set-up time. (0.1 - 3.0 High and low value are measurement within the limits, and a Five-set preservation is possible.  Displays, memory and output the data number, the maximum, the average value of the measured value  Load torque value is outputted every about 1/180 set 800 data  ASCII format (baud rate 19200)  Ni-Cd chargeable battery 1.2V×5cells 700mAh  Charge about 3 hour /, continuation about 12-hour 100(W)×105(D)×33(H) (It does not contain by the projection bitφ4 Dcut (+) #00/#0 bit φ4(+) #0/#1 bit 6.35HE Bit holder / C  An exclusive case  AC/DC adaptor  Result of calibration , Certification on calibration , Traceability RL05 (RL005 differ in the form of a bit holder part)

