





Micrometer Adjustable Torque Wrench - QL-N



Fig.: QL2N

Options

- Accuracy acc. to EN ISO 6789.
- Reversible ratchet head with 24 teeth and 15° operating range.
- Improved adjusting and lock mechanism.
- New designed ergonomic resin handle.
- Torque setting is easy to adjust by knob and scale.
- Compliant with calibration procederes of EN ISO 6789, type II, class A.
- Traceable calibration certificate included (JCSS/ISO).

• Imperial scale (lbf·in) on request.

such as shown below:

INFO

Clicker Wrench with Reversible Ratchet

Basic click type torque wrench for various tightening applications. Its 24 teeth ratchet with 15 degree operating range allows usage in spacelimited working conditions.

A clear "click" sound by internal toggle mechanism signals tightening completion upon reaching the set torque. Torque setting is easy to adjust by knob and scale.

The lock-structure has been newly-developed. It assures operation in secure, and set-torque remains solidly.

The ergonomic resin handle not only covers the large and easy to read scale but it also reduces operators fatigue.

Via optional color caps differently set wrenches can be identified at a glance.



Large easy-to-read scale for as simple as precise torque adjustment.



newly developed lock



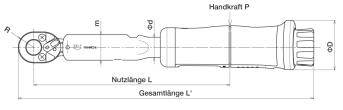
mechanism.

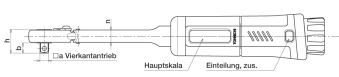


Other models and designs on request,



cable to connect to PLC or the like.







Optional color caps (green, blue, red) available separately.

QL-N (S.I.)

at it (oiii)										
Model	Part No.	Torque Range	Graduation	Sq. Drv.	Weight	Dimensions (mm)				
		N·m	N∙m	inch	kg	L	Ľ	b	h	В
QL2N	T212001	0.4 - 2	0.02	1/4	0.27	121	193.5	7.5	17.5	23
QL5N	T212004	1 - 5	0.05	1/4	0.27	121	193.5	7.5	17.5	23
QL10N	T212007	2 - 10	0.1	1/4	0.29	145	218.5	7.5	17.5	23
QL15N	T212010	3 - 15	0.1	1/4	0.29	145	218.5	7.5	17.5	23
QL25N5-1/4	T212013	5 - 25	0.2	1/4	0.33	162	237.0	7.5	18.5	26
QL25N5	T212016	5 - 25	0.2	3/8	0.33	162	237.0	11	22.0	26



* SI unit products (except QL2N and QL5N) and metric unit products (except 20QL and 50QL) are compliant with ISO 6789:2017 starting January 2022. Calibration Certificates will be different from older products. Imperial unit products are not compliant with ISO 6789:2017.



