



Cross-sectional schematic

Applicable Models

LTMD-Q Series

They feature the rigid body and simple structure suitable for a tough Environment and easy maintenance.

Also fully meet the strict technical specifications of KEPIC ENA, KEPIC END-3700, ASME Sec, III NCA and IEEE-322,344,382

Technical Data for LTMD-Q Series

Model	Alloable		Range of Output Speed	Stem Max.(mm)		Applicable Motor(Kw)
	Torque (N-m)	Thrust (KN)		Bore	Screw	
LTMD-01Q	250	45	10~135	28	30	0.2/0.4/0.75
LTMD-02Q	440	65	10~125	40	42	0.4/0.75/1.5
LTMD-05Q	830	105	10~135	50	52	0.75/1.5/2.2/3.7
LTMD-1Q	1.720	196	10~125	62	70	1.5/2.2/3.7/5.5
LTMD-3Q	3.920	310	10~125	80	90	3.7/5.5/7.5/11
LTMD-5Q	6.390	490	10~135	100	115	5.5/7.5/11/15
LTMD-10Q	11.760	1.080	10~125	115	135	7.5/11/15/18.5/22

Note : Output speed based on 50 Hz