

Detecting method	Model name	Range Feature/Unit	2	5	10	20	50	100	200	500	1	2	5	10	20	50	100	200	500	1	2	5	10	20	50
			mN·m						N·m						kN·m										
SS type (Phase difference method using gears)	MD series	Micro torque measurement	10	20	20	20				20	20	20													
	SS series	Standard and general use							6	6	6	6	6	6	8	8	6	6	6	6	5	5			
	DSTP series	High rigidity and durability																				4	3	2	1.5
	DD series	High rotation speed measurement								30	30	30	30	30	30	30	13	13	13	10	10	10	6	4	
TH type (Phase difference method using electromagnetic induction theory)	TH-1000 series	Standard and general use									6	6	8	8	6	6	6	6							
	TH-2000 series	High rotation speed measurement									20	20	20	20											
	TH-3000 series	Micro torque measurement					15	15	15																
	TH-3000H series	Micro torque and high rotation speed measurement					25	25	25																