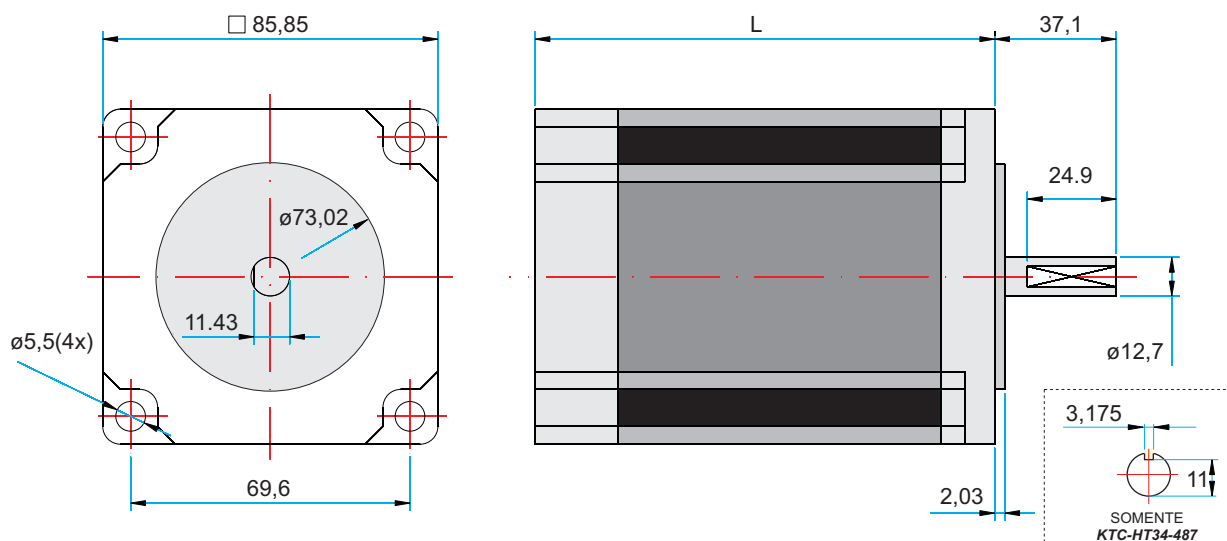
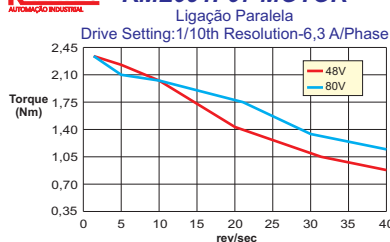


MOTOR DE PASSO KML / NEMA 34

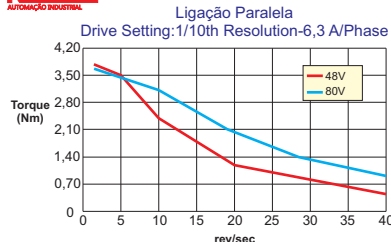


MODELO	LIGAÇÃO DO MOTOR 1=SÉRIE 2=PARALELO 3=UNIPOLAR	COMPRIMENTO "L" (mm)	MINIMO TORQUE ESTÁTICO (N.m)	FIOS	STEP (ÂNGULO)	VOLTS	AMPS	OHMS	mH	ROTOR INÉRCIA (g.cm2)	MOTOR PESO (Kg)
KML091F07	1	66,04	2,7	8	1,8	2,8	3,15	0,96	7,6	1400	1,8
	2					1,4	6,3	0,24	1,9		
	3					2,0	4,5	0,48	1,9		
KML092F07	1	96,01	6,0	8	1,8	3,92	3,22	1,32	12,0	2700	2,8
	2					1,96	6,57	0,33	3,0		
	3					2,8	4,60	0,66	3,0		
KML093F07	1	126	9,0	8	1,8	5,3	3,4	1,94	22,0	4000	3,9
	2					2,7	6,8	0,49	5,5		
	3					3,8	4,8	0,97	5,5		
KTC-HT34-487	1	156	13,0	8	1,8	4,8	4,5	1,08	9,6	4000	5,4
	2					2,4	9,0	0,27	2,4		
	3					3,4	6,3	0,54	2,4		

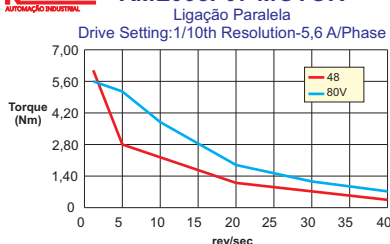
KALATEC KML091F07 MOTOR



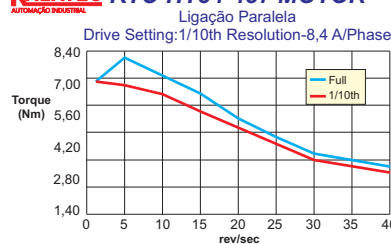
KALATEC KML092F07 MOTOR



KALATEC KML093F07 MOTOR



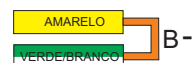
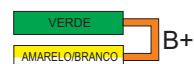
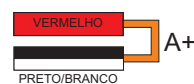
KALATEC KTC-HT34-487 MOTOR



KALATEC AUTOMAÇÃO INDUSTRIAL

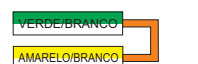
MOTORES

LIGAÇÃO PARALELA



+VELOCIDADE
 -TORQUE

LIGAÇÃO SÉRIE



-VELOCIDADE
 +TORQUE