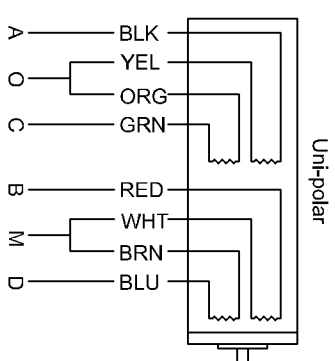
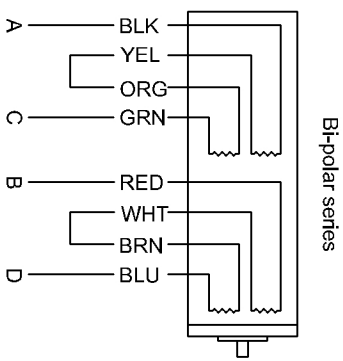
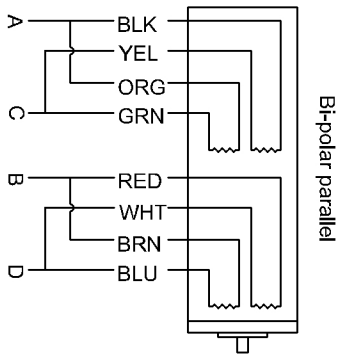
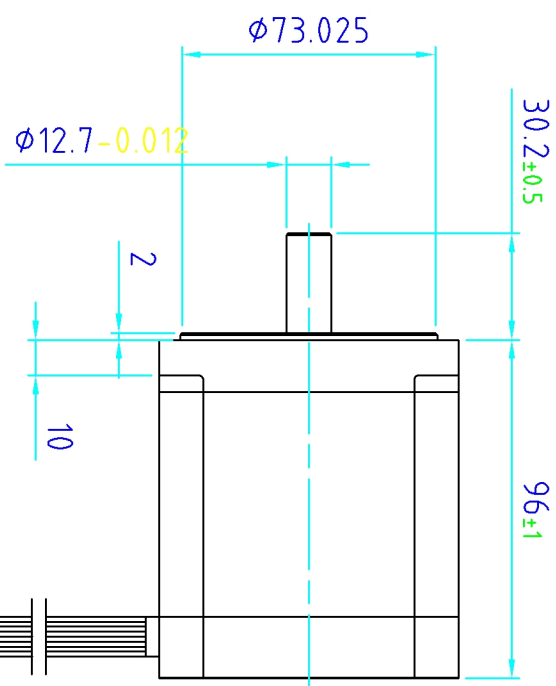
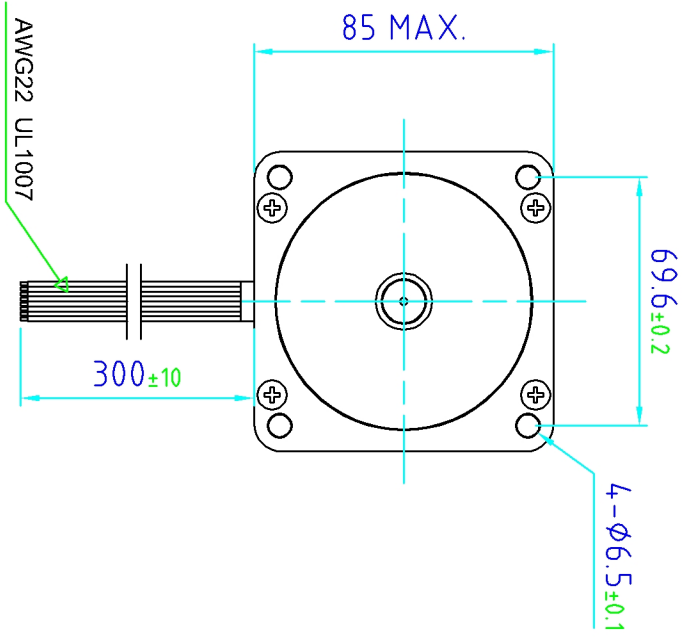
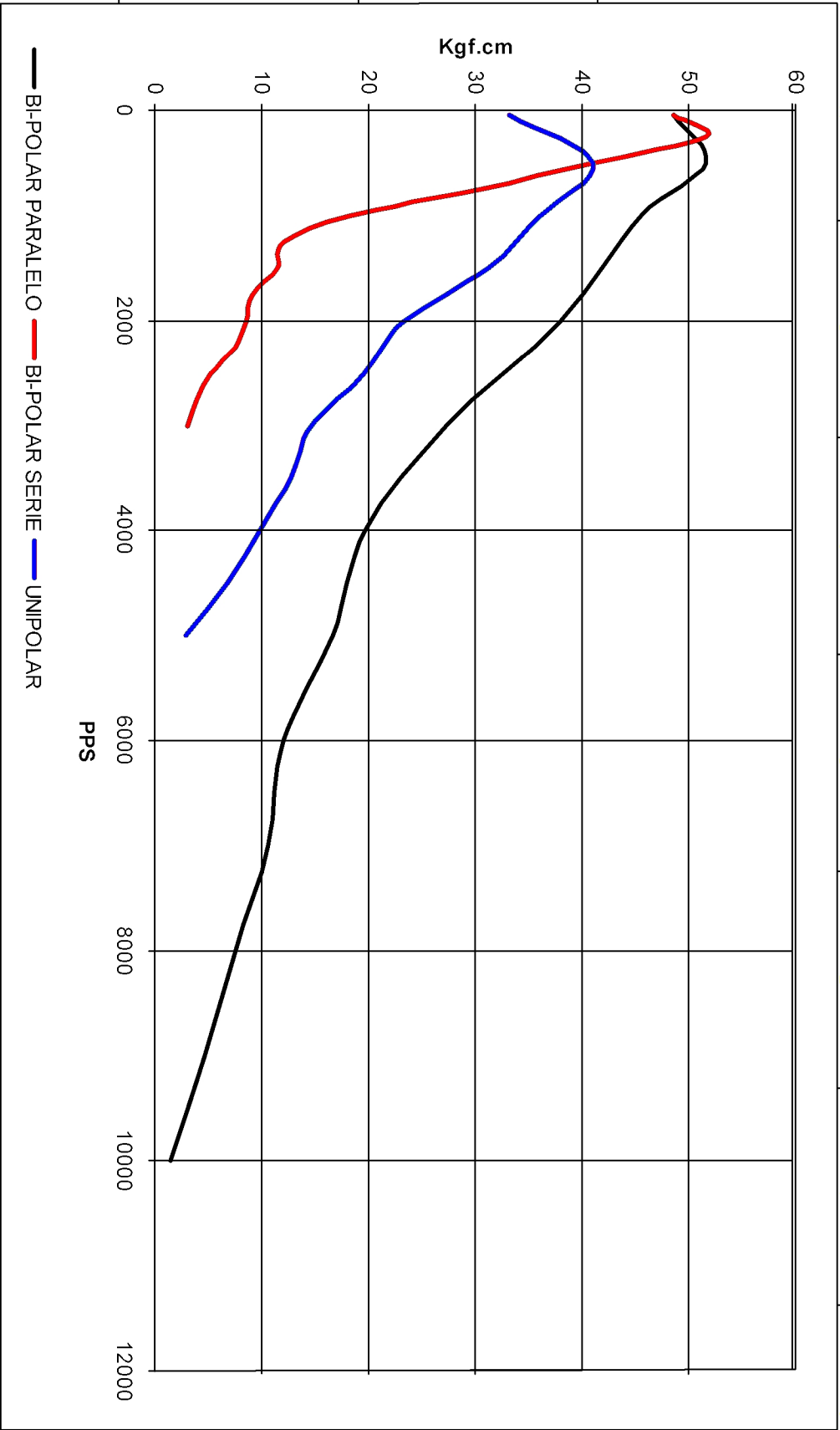


A B C D E F G H

ISSUE NO:



MODEL0	SM1.8-E8563-MN	REV	00	DES'D	
SERIE	1.8° NEMA 34	CHK'D		App'D	
				DO NOT SCALE DRAWING	
CUSTOMER NO.					



Peso do Motor				2.730 Kg
Ângulo de Passo				1.8°
Número de Fase				4
Passos / Volta				200
Temp. Ambiente				80 °C
Resistência da Isolação				100 ohm / DC500V
Rigidez Dielétrica				Ac 500V / 1 min.
Classe de Isolação				B
Folga Radial				0.025mm máx.-carga= 450g
Folga Axial (máx.)				0.8mm máx.-carga= 700g

	UNIPOLAR	BI-POLAR SERIE	BI-POLAR PARALLEL
RESISTENCIA FASE (ohm)	0.66	1.32	0.33
INDUTANCIA FASE (mH)	2.7	10.8	2.7
CORRENTE ( A )	4.5	3.18	6.3
HOLDING TORQUE (Kg.cm )	44	63	63
DETENT TORQUE (Kg.cm)	2.5	2.5	2.5
INERCIA DO ROTOR (g.cm²)	1850	1850	1850

MODELO	SM1.8-E8563-MN	REV
SERIE	1.8° NEMA 34	00

