



Stepper Motor Specifications:

MODEL	Phase	Step Angle	Rated Voltage	Current /Phase	Resistance /Phase	Inductance /Phase	Holding Torque	Rotor Inertia
		Deg/Step	V	A	Ω	mH	g.cm	g.cm ²
28STH32-0674B	2	1.8	3.8	0.67	5.6	3.4	600	9.0

										DONGZHENG MOTOR		
										28STH32-0674B		
										STEPPER MOTOR		
REV.	QTY.	No.	SIG.	DATE	CLS. MAK		QTY	SCALE		2:1		
DESIGN	Zhu Guangjia		STD.		S					ODZ. 238.001		
CHECK					PAGE		OF		REV			
PROC.			APPR.									