



Basic performance parameter of reduction motor

	Model of Motor	G6BLD300-24-30S	Gearbox	6GU15K·15
客户名称	Rated Voltage	DC24	Reduction Class	2
	Rated Power	300W	Reduction ratio	15
	Rated Current	21A	Output torque	115N.m
	Rated Speed	3000±10%rpm	Gearbox Efficiency	81%
	Rated Torque	0.95N.m	Noise	<60dB(L=1m)
借(通)用件登记 旧底图总号	non load Current	<12A	Brushless DC motor wiring	yellow line(CMU): Brushless motor winding U-phase white line(CMV): Brushless motor winding V-phase blue line(CMW): Brushless motor winding W-phase fine red line(CVCC): Hall signal line power supply fine yellow line(CHU): Hall signal U-phase input fine white line(CHV): Hall signal V-phase input fine blue line(CHW): Hall signal W-phase input fine black line(CNDI): Hall signal ground
	non load Speed	3500±10%rpm		
底图总号	Duty cycle	S1		
签字	Insulation Class	B		
	Hall sensing position configuration	Three-phase 120-degree electric foot configuration SV power supply		
	Electrical strength	650V/S		
日期	Ambient temperature	-10℃~40℃		
	Humidity	Relative humidity below 95%		

请确认

客户签名 _____ 日期 _____

产品编码 _____

OUTLINE DRAWING

标记	处数	更改文件号	签字	日期	S	图样标记	重量	比例	G6BLD300-24-30S/6GU15K·15
设计									
校对									
审核									
工艺									
					共 1 页	第 1 页			