

产 品 规 格 书

Product Specification

客户编号(Customer): EA006
产品型号(Model): RF300CV-11320-23.5M-R
规格书号(Spec. No.): KL1-01653A
客户产品序号(S/S No.):
版本号(Rev No.): A
日期(Date): 2018.06.25
备注(Remarks):

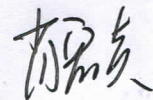
客户接受&确认, 盖章&签字:

Confirmed & accepted by customer company, chop & signature

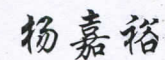
康乐电机(深圳)有限公司

Connaught Motor (ShenZhen) Limited 批准(Approved by)

审核(Checked by)



作成(Prepared by)



深圳市坪山区石井街道田心社区求水岭16号

318-1116th, Qiushuiling Rd, TianXin, Shijing, Pingshan, ShenZhen, China

Website: <http://www.connaughtmotor.com>

Tel: (Tel: 0086-0755-84511528

FaX: 0086-0755-84511199

产品型号: RF300CV-11320-23.5M-R
规格书号: KL1-01653A
产品序号:

1 标准运行条件

- 1.1 额定电压: 3.5V 直流 在马达端子间
- 1.2 工作电压范围: 2.0-5.5V 直流 在马达端子间.
- 1.3 旋转方向: CW & CCW 顺时针或逆时针 RF300CV-11400-19.35M-R
- 1.4 马达位置: 马达被固定, 轴出全. KL1-01638A
- 1.5 工作温度范围: 0°C - +50°C
- 1.6 工作湿度范围: 10% - +95%

2 测量条件

- 2.1 马达位置: 马达被固定, 轴出水平放置.
- 2.2 供电电源: 额定电压, 有保证的直流稳压电源
- 2.3 环境温度与湿度: 温度: 25°C ± 5°C, 湿度: 65% ± 20%

3 初期电气特性(运行30s后)

- 3.1 空载电流: 68mA max
- 3.2 空载转速: 5530 ± 650rpm
- 3.3 堵转电流: 0.55A Max 测量在3秒内
- 3.4 堵转力矩: 17g-cm min 测量在3秒内
- 3.5 始动电压: 1.2V max
- 3.6 性能曲线: KL3-15703A (见附页)

4 外形与机械性能

- 4.1 输出轴轴向间隙: 0.05-0.50mm
- 4.2 输出轴长度: 11.2 ± 0.5mm
- 4.3 外形尺寸: KL5-0335A (见附页)
- 4.4 重量: 约19.5g

CONNAUGHT MOTOR

MODEL: RF300CV-11320-23.5M-R

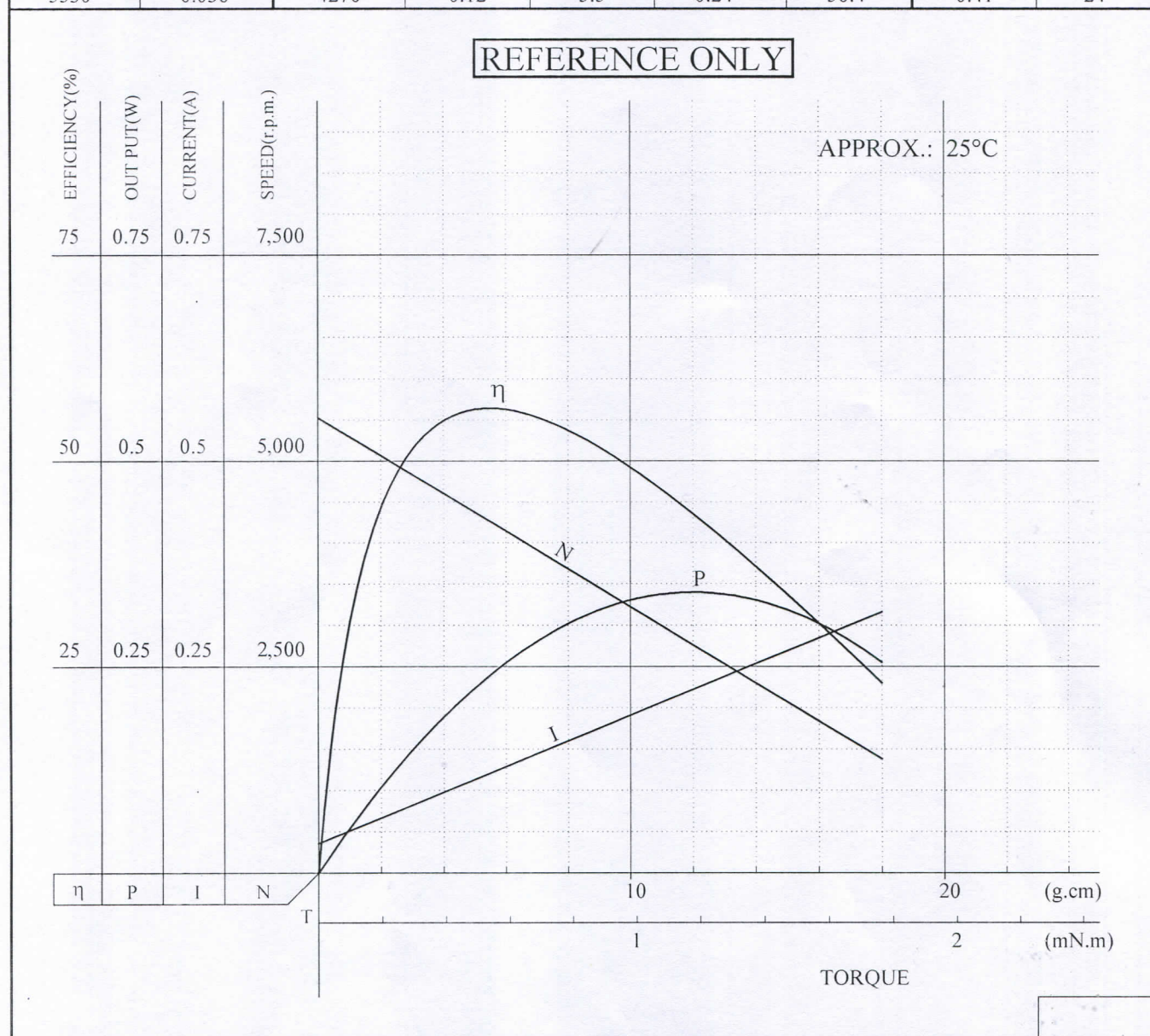
VOLTAGE: 3.5 VDC Constant

P/C NO.: 15703A

DATE: 2018.06.26

REMARKS: DV

NO LOAD		AT MAX. EFFICIENCY					STALL	
SPEED (r.p.m)	CURRENT (A)	SPEED (r.p.m.)	CURRENT (A)	TORQUE (g.cm)	OUT PUT (W)	EFFICIENCY (%)	CURRENT (A)	TORQUE (g.cm)
5530	0.036	4270	0.12	5.5	0.24	56.4	0.41	24



Hong Kong Office: Flat30,13/F,Shing Yip Industrial Building,19-21 Shing Yip St,Kwun Tong, Kln,H.K.

China Office: JunTian Industry , Sha Hu Village , Pingsan Town , LongGang District , Shenzhen , China

Fax:(00852)3403 9935 (0755)8451 1199 E-Mail:marketing@connaughtmotor.com

Website:http://www.connaughtmotor.com

