

FULLY
MOTOR

FRSSEM9-K8B23B11

試樣用

FW-IV-702-02/B

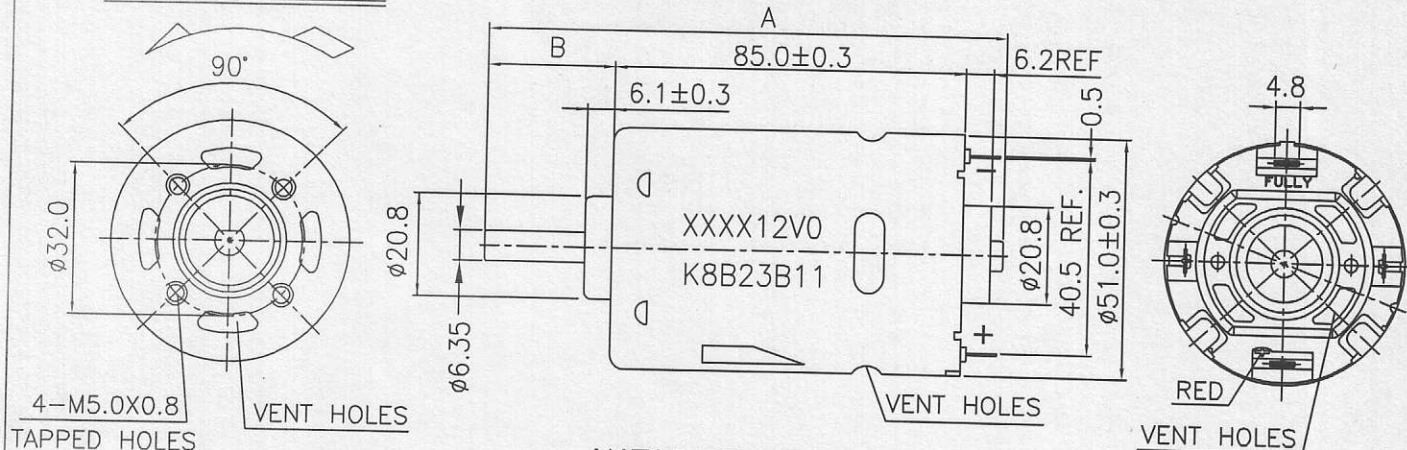
CUSTOMER APPROVAL

FU WANG ELECTRIC MANUFACTURING COMPANY LTD.

JUNE 2011

TEL : 2426 5372, 2426 0039, 2424 0763. FAX : (852) 2480 1684.

DIRECTION OF ROTATION

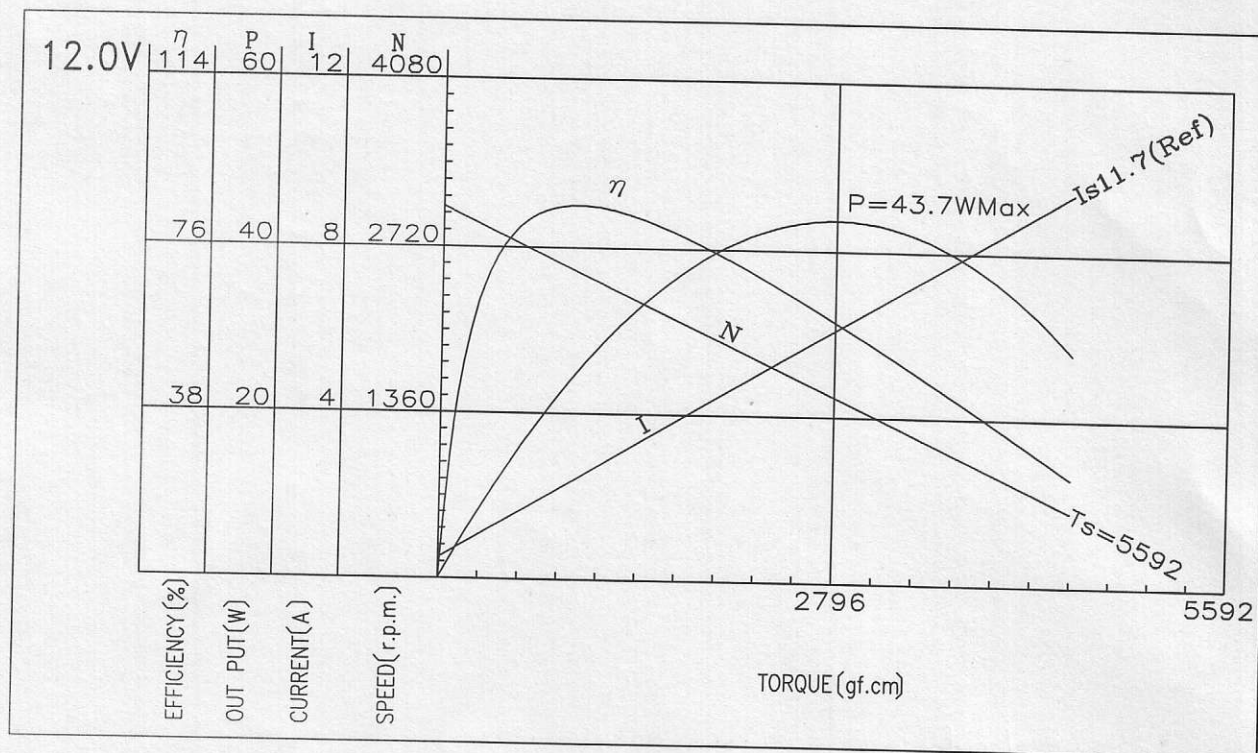


WEIGHT~580g

NOTE:END PLAY 0.00~0.50MM

LENGTH OF SHAFT (A): 120.0 MM (± 0.1) FRONT EXTENSION (B): 27.0 MM (± 0.5)

MODEL		NO LOAD		AT MAXIMUM EFFICIENCY					AT MAXIMUM POWER			STALL	NOISE
FRSSEM9-K8B23B11		SPEED	CURRENT	SPEED	CURRENT	TORQUE	OUTPUT	EFF	SPEED	CURRENT	TORQUE	TORQUE	dB(A)
NOMINAL	12.0VDC CONSTANT	R.P.M	A	R.P.M	A	gf.cm	W	%	R.P.M	A	gf.cm	gf.cm	(Max)
		3050	0.50 (REF)	2450	2.70	1100	27.6	85.2	1525	6.10	2796	5592	70
		$\pm 12\%$	0.70 Max	$\pm 12\%$	3.78 Max	990 Min	24.8Min	76.7Min	$\pm 12\%$	8.54Max	2516Min	5033 Min	300



SAMPLE NO	K8B23B11	REVISION	A	DESCRIPTION	DATE	2011/06/07
DRAWN BY	LSL	CHECKED BY	44	APPROVED BY	04	DATE 2011/06/07

All materials subjected to change with two alternative suppliers (with same quality) due to it's supplying lead-time. Motor will maintained to same performance.