

JOHNSON ELECTRIC ENGINEERING LTD

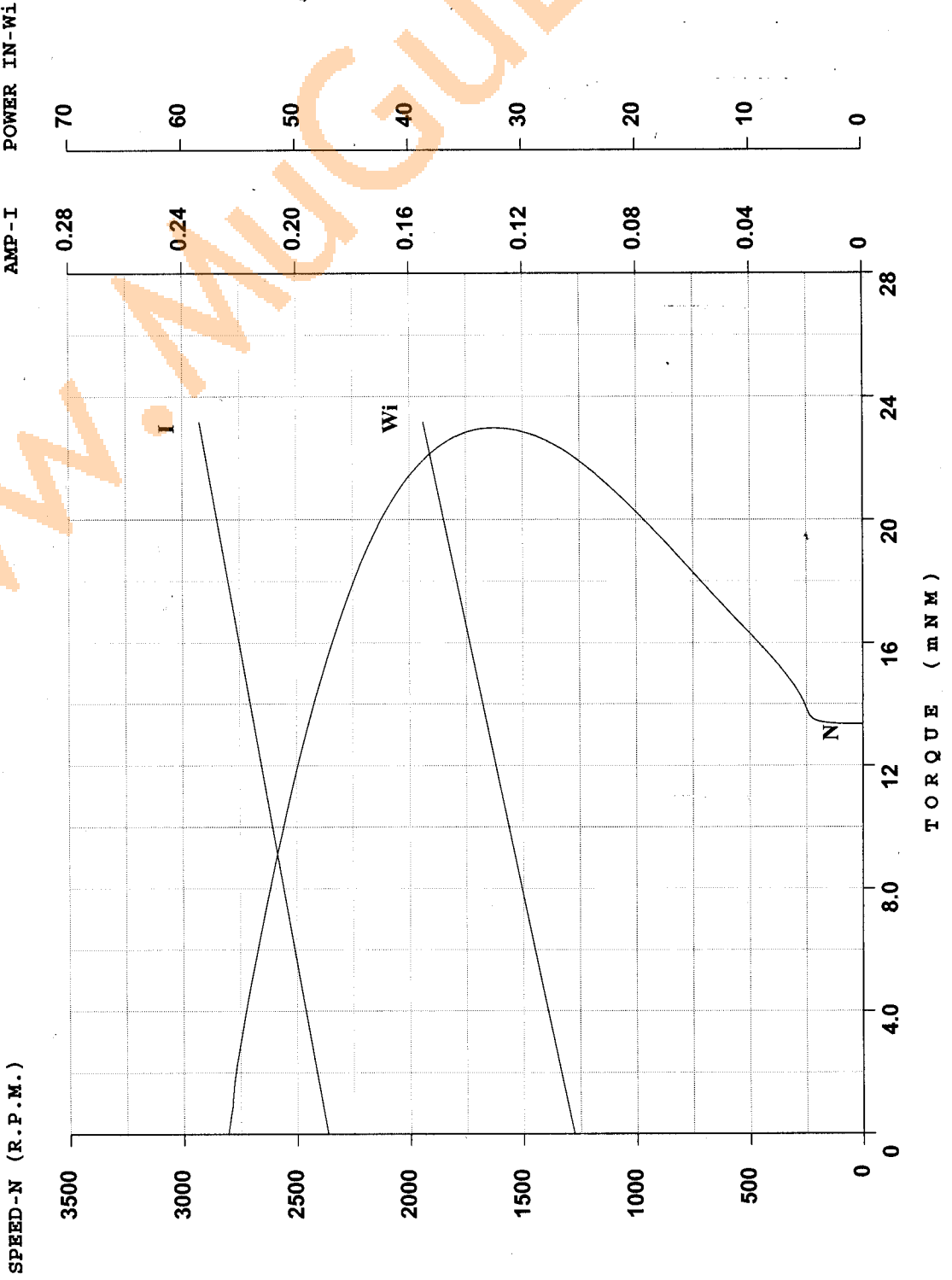
MOTOR MODEL : SP-5816-240

CODE NO. :

REFERENCE NO. : CB16013A

DATE : 1993/05/13

TITLE : Torque/Speed Characteristics



SUPPLY	
VOLTAGE	V 230
FREQUENCY	HZ 50
NO LOAD	
SPEED	RPM 2806
CURRENT	AMP 0.191
AT STALL	
TORQUE	mNm 13.33
CURRENT	AMP 0.251
AT MAXIMUM EFFICIENCY	
EFFICIENCY	% -
SPEED	RPM -
TORQUE	mNm -
CURRENT	AMP -
AT MAXIMUM POWER	
SPEED	RPM -
TORQUE	mNm -
CURRENT	AMP -
OUTPUT	W -
CHARACTERISTICS	
TOR. CONST.	mNm/AMP -
EMF CONST.	mV/RAD/SEC -
DYNAMIC 'R'	OHM -
REGULATION	RPM/mNm -

NOTES: THE CURVE REPRESENTS THE PERFORMANCE OF THE SAMPLE ONLY. PERFORMANCE SPECIFICATION FOR MASS PRODUCTION WILL BE ESTABLISHED AT PREPRODUCTION PILOT RUN