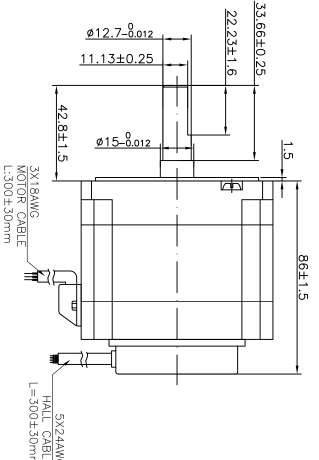
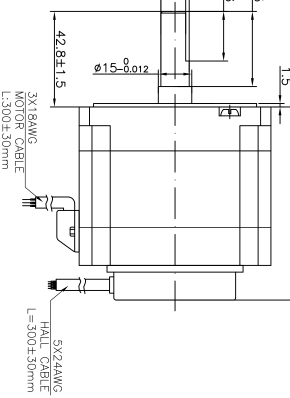
I.HI—POT: 1800VAC/1sec., 2mA





(8) Ø

8

Exmex Electric
P/N: ME086AS113
REV: P3
S/N:000XXX WW/YY
230VDC, 0.7Nm, 3000RPM
Made In China

32

(

69.5±0.2

85.5

69.5±0.2 73-0.046 85.5

4-ø5.5±0.2

REV DESCRIPTION

DATE 15/01/12

APPROVE

2

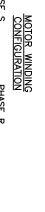
PRELIMINARY

Р3 P2

PRELIMINARY PRELIMINARY

15/01/26 SQ 15/03/26 QYJ

ROTATION: CLO	T-R	PHASE		S-T	PHASE		7-10	PHASE		HALL C		HALL B		HALL A	DEGREES OF	
CLOCKWISE SHAFT END.					K		L					L			- g	 -
&				K							H	L			120	TIMING
VIEWED	7	_		\setminus									H		180" 240"	DIAGRAM
FROM	_			\vdash	\setminus					Г			Г		240° 3	Ź
							Z								300: 360:	
															ğ	



P	É	PHASE S GRN	CONF
PHASE T		PHASE R YEL	CONFIGURATION
סדדטטווב			

Rated Speed

Rated Torque Rated Current Rated power

230 VDC 220 W

Voltage Inductance Resistance

9.6 Ohms±10%

25.5 mH±20%

Motor Specification

Peak Torque Peak Current

4 A

0.7Nm 1.3 A 3000 rpm

2.1 Nm

Ke(RMS)

41 V/Krpm

0.29Nm/A

S	E١	IS	ЭR			M	DR			
BLACK	RED	BLUE	GREEN	YELLOW	YEL/GRN	BLUE	GREEN	YELLOW	COLOR	CONNE
GROUND	5VDC	HALL C	HALL B	HALL A	GROUND	PHASE T	PHASE S	PHASE R	FUNCTION	CTION CHART

	MATERIAL	NOTE: THIS DRAWING HAS BEEN CREATED BY A
ISO 2768-1 MEDIUM	TOLERANCE UNLESS OTHERWISE SPE	NOTE: THIS DRAWING HAS BEEN CREATED BY AUTOCAD. MANUAL REVISIONS ARE NOT ALLOWED.

		CHECKED	
		APPROVEI	
ME08676113	BRUS) — DATE	TOLERA
	BRUSHLESS D.C. MOTO	CHECKED APPROVED - DATE FILENAME	TOLERANCE UNLESS OTHERWISE SPECIFIED ISO 2768-1 MEDIUM
	D.C.	DATE	UNLESS OTHERWISE S ISO 2768—1 MEDIUM
SHEET	MOTO	SCALE N/A	SPECIFIED

DRAWN

THIS DRAWING AND THE INFORMATION DISCLOSED HEREIN ARE PROPRIETARY DATA OF EXMEX ELECTRIC CO. LTD., AND IS TO BE IMMEDIATELY RETURNED UPON REQUEST: REPRODUCTION OF THIS DRAWING OR THE INFORMATION CONTAINED HEREIN IS PROHIBITED WITHOUT THE EXPRESSED WRITTEN APPROVAL OF EXMEX.

Weight

Insulation Class Number of Poles

ω

1.96

Kg

MEDODATIO 1 \mathcal{A}