

MITSUBISHI ELECTRIC AUTOMATION (THAILAND) CO., LTD.

Bang-Chan Industrial Estate No. 111 Moo 4, Serithai Rd., T.Kannayao, A.Kannayao, BKK 10230 Thailand Tel: (66) 2517-1326, (66) 2919-9873 Fax: (66) 2517-1328 URL: www.meath-co.com E-mail: support@meath.co.th

บริษัท มิตซูบิซิ อีเล็คทริค ออโตเมชั่น (ประเทศไทย) จำกัด

นิคมอุตสาหกรรมบางชั้น เลขที่ 111 หมู่ 4 ถนนเสรีไทย แขวงคันนายาว เขตคันนายาว กาม. 10230 โทรศัพท์: (66) 2517-1326, (66) 2919-9873 โทรสาร: (66) 2517-1328 URL: www.meath-co.com E-mail: support@meath.co.th

MOTOR SPECIFICATION SHEET

MODEL : SF-PRVO 1.5kW 2P IP55

USED FOR : 400V CLASS

MANUFACTURER: MITSUBISHI ELECTRIC AUTOMATION (THAILAND) CO.,LTD.

DESCRIPTION			DETAIL								
PHASE	3										
MODEL NAME	SF-PRVO										
RATED OUTPUT	1.5 kW										
POLE	2										
CODE	MEATH CODE : 1M002V-200150PVNH0										
OUTLINE DRAWING NO.	ONM94O422-A										
RATED VOLTAGE (V)	380										
RATED FREQUENCY (Hz)	50	50	50	60							
RATED CURRENT (A)	3.1	3.0	2.9	2.8							
RATED SPEED (min ⁻¹)	2900	2910	2920	3495							
RATED EFFICIENCY (%)	88.8	89.4	89.6	89.3							
EFFICIENCY CLASS	IE3		•		•						
THERMAL CLASS	120(E)										
RATING	S1 (CONTINUOUS)										
ENCLOSURE CONSTRUCTION	TOTALLY ENCLOSE	D FAN COOLED									
DEGREES OF PROTECTION	IP55 (OUTDOOR DU	JST&WATER JET PR	OOF)								
METHOD OF COOLING	IC411										
FRAME NO.	90L										
WEIGHT (kg)	22										
STANDARD	IEC 60034-1, IEC 60	034-30-1									
INSTALLATION	FLANGE MOUNTED	(VERTICAL)									
ROTATION	CCW (VIEWED FRO	M SHAFT END)									
BEARING	LOAD SIDE	: 6205ZZ									
	OPPOSITE SIDE	: 6205ZZ									
BEARING GREASE	UREA GREASE										
NOISE (dB.A) *	50Hz : 61 / 60Hz : 65	0Hz : 61 / 60Hz : 65									
VIBRATION	V15										
CIRCUMSTANCE	AMBIENT TEMPERATURE : -30 ~ +40°C										
CONDITION	AMBIENT HUMIDIT	Y : 100%	RH (NO CONDENSA	ATION)							
	ABOVE SEA LEVEL : 1000m OR LESS										
	ENVIRONMENT : NO CORROSIVE/EXPLOSIVE GAS, NO STEAM OR										
	CONDENSATION, MINIMAL DUST.										
COLOR	MUNSELL N7 (GRA	Y)									
TERMINAL BOX	NO. OF LEAD WIRE	S : 3									
	SOURCE CONNECT	ΓΙΟΝ : TERM	INAL BLOCK								
SHAFT SWING	≤0.03mm										
MATERIAL	FRAME	: STEE	_ PLATE								
	BRACKET LOAD	SIDE : CAST	IRON (FLANGE)								
	OPPOS	ITE SIDE : ALUM	INIUM								
	SHAFT	: CARB	ON STEEL								
	STATOR CORE	: ELEC	TRICAL STEEL								
	WIRE	: ENAM	ELLED COPPER M	AGNET WIRE							
	ROTOR CORE : ELECTRICAL STEEL										
	CONDUCTOR : ALUMINIUM										
	TERMINAL BOX : STEEL PLATE										
	PAINTING : POLYURETHANE RESIN										
PRODUCTION COUNTRY	THAILAND										

^{*}Value indicates representative value, not guaranteed value.

Specifications subject to change without notice.

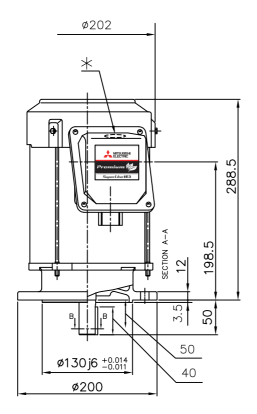
	-1	
SPECIFICATION SHEET NO.		
SS-N-9100-A		

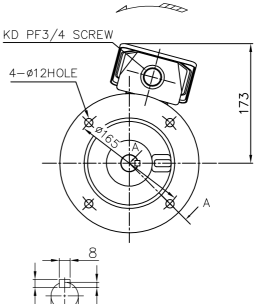
MODEL SF-PRVO THREE PHASE INDUCTION MOTOR OUTLINE DRAWING

OUTDOOR DUST & WATER JET PROOF MOTOR

TOTALLY ENCLOSED FAN COOLED TYPE DEGREES OF PROTECTION IP55 FLANGE NO. FF165

CUSTOMER USER FOR CUSTOMER'S ORDER NO. QUANTITY MFG. ORDER NO.





Ø24j6+0.009

ROTATION

REMARK:



NOTE:

GAP OF HOLE BETWEEN SHAFT-BRACKET HAVE NOT PROTECTION WATER PROOF SO PLEASE SEAL WITH FLANGE IN-ROW BY YOUR SELF.

SECTION B-B

YOUR ORDER	FRAME SIZE	RATING	TH. CLASS	AMB. TEMP.	LOAD SIDE	OPP. SIDE	COLOR	DIRECTION OF ROTATION (VIEWED FROM SHAFT END)	NO. OF TERMINALS	REMARKS
	90L	S1 (CONT.)	120(E)	40°C	6205ZZ	6205ZZ	GRAY (MUNSELL N7)	CCW	3	

YOUR	OUTPUT			IE CODE—RATED EFF.						
ORDER			RATE VOLTAGE	50Hz				60Hz		MASS(Kg)
0113211	kW	POLE		200V	380V	400V	415V	200V	400V	
	1.5	2	200V 50Hz 200V 60Hz	IE3-89.4%	-	-	-	IE3-89.3%	_	22
	1.5	2	380/400/415V 50Hz 400V 60Hz	_	IE3-88.8%	IE3-89.4%	IE3-89.6%	_	IE3-89.3%	22
	2.2	2	200V 50Hz 200V 60Hz	IE3-89.5%	-	-	-	IE3-89.6%	_	24
	2.2	2	380/400/415V 50Hz 400V 60Hz	_	IE3-88.8%	IE3-89.5%	IE3-89.8%	_	IE3-89.6%	24
	1.5	4	200V 50Hz 200V 60Hz	IE3-86.9%	_	_	_	IE3-88.6%	_	23
	1.5	4	380/400/415V 50Hz 400V 60Hz	_	IE3-86.7%	IE3-86.9%	IE3-86.6%	_	IE3-88.6%	23

MITSUBISHI ELECTRIC AUTOMATION(THAILAND)CO.,LTD

	OUTLINE DRAWING NO.	REV.
DIMENSION IN mm.		
SCALE: NTS	011111940422	