

MITSUBISHI ELECTRIC AUTOMATION (THAILAND) CO., LTD.
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## บริษัท มิตซูบิชิ อีเล็คทริค ออโตเมชั่น (ประเทศไทย) จำกัด

นีคมลูดสาหกรรมบางชั้น เลขที่ 111 หมู่ 4 ถนนเสรีไทย แขวงคันนายาว เขตคันนายาว กทม. 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**

: SF-PR 1.5kW 2P MODEL USED FOR : 200V CLASS

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

DESCRIPTION			DETAIL						
PHASE	3								
MODEL NAME	SF-PR								
RATED OUTPUT	1.5 kW	1.5 kW							
POLE	2								
CODE	MEATH CODE : 1M002F-200150PRDH0								
OUTLINE DRAWING NO.	ONM94O258-*								
RATED VOLTAGE (V)	200	200							
RATED FREQUENCY (Hz)	50	60							
RATED CURRENT (A)	6.0	5.6							
RATED SPEED (min <sup>-1</sup> )	2910	3495							
RATED EFFICIENCY	89.4%	89.3%							
EFFICIENCY CLASS	IE3								
THERMAL CLASS	120 (E)								
RATING	S1 (CONTINUOUS)								
ENCLOSURE CONSTRUCTION	TOTALLY ENCLOSE	D FAN COOLED							
DEGREES OF PROTECTION	IP44								
METHOD OF COOLING	IC411								
FRAME NO.	90L								
WEIGHT (kg)	19								
STANDARD	IEC 60034-1, IEC 60034-30-1								
INSTALLATION	FOOT MOUNTED								
ROTATION	CCW (VIEWED FRO	CCW (VIEWED FROM SHAFT END)							
BEARING	LOAD SIDE : 6205ZZ								
	OPPOSITE SIDE								
BEARING GREASE	UREA GREASE	JREA GREASE							
NOISE (dB.A)*	50Hz:61/60Hz:65								
VIBRATION	V15								
CIRCUMSTANCE	AMBIENT TEMPERA								
CONDITION	AMBIENT HUMIDITY : 100% RH (NO CONDENSATION)								
	ABOVE SEA LEVEL : 1000m OR BELOW								
	ENVIRONMENT : NO CORROSIVE/EXPLOSIVE GAS, NO STEAM OR								
		CONDE	ENSATION, MINIMAL DUST.						
COLOR	MUNSELL N7 (GRA)	Y)							
TERMINAL BOX	NO. OF LEAD WIRE	S : 3							
	SOURCE CONNECT	TION : TERMII	NAL BLOCK						
SHAFT SWING	≤0.03mm								
MATERIAL	FRAME : STEEL PLATE								
	BRACKET : ALUMINIUM								
	SHAFT : CARBON STEEL								
	STATOR CORE : ELECTRICAL STEEL								
	WIRE : ENAMELLED COPPER MAGNET WIRE								
	ROTOR CORE : ELECTRICAL STEEL								
	CONDUCTOR : ALUMINIUM								
	TERMINAL BOX : STEEL PLATE								
	PAINTING : ALKYD-NITROCELLULOSE RESIN								
PRODUCTION COUNTRY	THAILAND								

<sup>\*</sup>Value indicates representative value, not guaranteed value.

Specifications subject to change without notice.

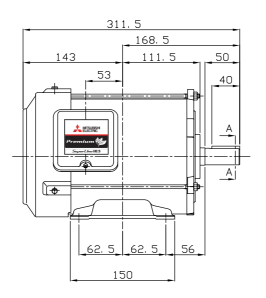
SPECIFICATION SHEET NO.		
SS-M-9705-A		

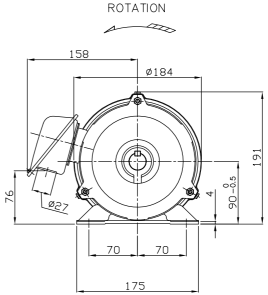
# MODEL SF-PR THREE PHASE INDUCTION MOTOR OUTLINE DRAWING

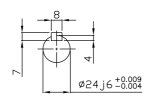
# INDOOR MOTOR

TOTALLY ENCLOSED FAN COOLED TYPE DEGREES OF PROTECTION 1P44

CUSTOMER
JSER
FOR
CUSTOMER'S ORDER NO.
QUANTITY
MFG. DRDER NO.







SECTION A-A



YOUR	FRAME	RATING	TH.	AMB.	BEAR	RINGS	COLOR	DIRECTION OF ROTATION (VIEWED FROM SHAFT END)		REMARKS
ORDER	SIZE	KATING	CLASS	TEMP.	LOAD SIDE	OPP. SIDE	COLOR			
	90L	S1 (CONT.)	120(E)	40°C	6205ZZ	6205ZZ	GRAY (MUNSELL N7)	CCW	3	

YOUR ORDER	OUTPUT			IE CODE—RATED EFF.						
			RATE VOLTAGE	50Hz				60Hz		MASS(Kg)
	kW	POLE		200V	380V	400V	415V	200V	400V	
	1.5	2	200V 50Hz 200V 60Hz	IE3-89.4%	_	-	-	IE3-89.3%	_	19
	1.5	2	380/400/415V 50Hz 400V 60Hz	_	IE3-88.8%	IE3-89.4%	IE3-89.6%	_	IE3-89.3%	19
	2.2	2	200V 50Hz 200V 60Hz	IE3-89.5%	_	_	-	IE3-89.6%	_	21
	2.2	2	380/400/415V 50Hz 400V 60Hz	_	IE3-88.8%	IE3-89.5%	IE3-89.8%	_	IE3-89.6%	21
	1.5	4	200V 50Hz 200V 60Hz	IE3-86.9%	_	-	-	IE3-88.6%	_	20
	1.5	4	380/400/415V 50Hz 400V 60Hz	_	IE3-86.7%	IE3-86.9%	IE3-86.6%	_	IE3-88.6%	20

# MITSUBISHI ELECTRIC AUTOMATION(THAILAND)CO.,LTD

	OUTLINE DRAWING NO.	REV.
DIMENSION IN mm.	$\boxed{ \bigcirc \  \   } \  \  \bigcirc \  \   \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \bigcirc \  \  ) \  \  \  \bigcirc \  \  ) \  \  \  \ ) \  \  \  \ ) \  \ $	2   *
SCALE: NTS		)   ''