

### MITSUBISHI ELECTRIC AUTOMATION (THAILAND) CO., LTD.

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## บริษัท มิตซูบิชิ อีเล็คทริค ออโตเมชั่น (ประเทศไทย) จำกัด

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### **MOTOR SPECIFICATION SHEET**

MODEL : SF-QV 15HP 2P (LT) USED FOR : STANDARD

DESCRIPTION	I		DETAIL	1		
PHASE	3		DETAIL			
MODEL NAME	SF-QV					
RATED OUTPUT, HP (kW)	15 (11)					
, , ,	2					
POLE CODE		: 1M002V-201100	OVCDO			
		: 11010027-201100	QVGDU			
OUTLINE DRAWING NO.	ONM34O488-D	200	445	_		
RATED VOLTAGE (V)	220	380	415			
RATED FREQUENCY (Hz)	50	50	50			
RATED CURRENT (A)	38.3	22.1	21.0			
RATED SPEED (min <sup>-1</sup> )	2915	2915	2930			
RATED EFFICIENCY (%)	87.6	87.6	87.9			
EFFICIENCY CLASS	IE1					
THERMAL CLASS	155(F)					
RATING	S1 (CONTINUOUS)					
<b>ENCLOSURE CONSTRUCTION</b>		D FAN COOLED				
DEGREES OF PROTECTION	IP55					
METHOD OF COOLING	IC411					
FRAME NO.	160M					
WEIGHT (kg)	110					
STANDARD	IEC 60034-1, IEC 60	034-30-1				
INSTALLATION	FLANGE MOUNTED	(VERTICAL)				
ROTATION	CCW (VIEWED FRO	· ,				
BEARING	LOAD SIDE : 6309ZZ					
	OPPOSITE SIDE					
BEARING GREASE	UREA GREASE					
NOISE (dB.A)	87					
VIBRATION	V15					
CIRCUMSTANCE	AMBIENT TEMPERA	TURE : -20 ~ +	-40°C			
CONDITION	AMBIENT HUMIDITY : 95%RH OR LESS					
CONDITION	ABOVE SEA LEVEL : 1000m OR LESS					
	ENVIRONMENT		URSTING/EROSIVE	GAS OR VAPOR		
COLOR	MUNSELL N1.5 (BLA		OROTHIO/EROOFFE	. Grie dit vill dit		
TERMINAL BOX	NO. OF LEAD WIRE					
TERMINAL BOX	SOURCE CONNECT		WIRES			
SHAFT SWING	≤0.05mm	LLAD	VVIIVEO			
	FRAME	: CAST	IDON			
MATERIAL						
	BRACKET LOAD S		IRON (FLANGE)			
		TE SIDE : CAST				
	SHAFT		ON STEEL			
	STATOR CORE		FRICAL STEEL			
	WIRE		ELLED COPPER MA	AGNET WIRE		
	ROTOR CORE		TRICAL STEEL			
	CONDUCTOR	: ALUM				
	TERMINAL BOX	: STEEL				
	PAINTING : POLYURETHANE RESIN					
PRODUCTION COUNTRY	THAILAND					

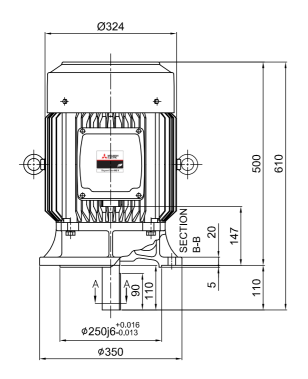
Specifications subject to change without notice.

SPECIFICATION SHEET NO.		
SS-N-3242-A		

#### **SF-QV** THREE PHASE INDUCTION MOTOR MODEL

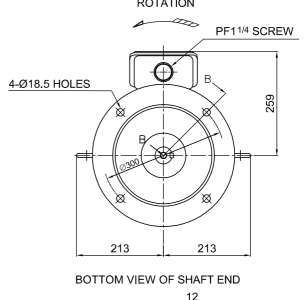
# **OUTLINE DRAWING**

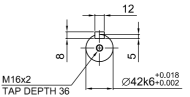
TOTALLY ENCLOSED FAN COOLED **DEGREES OF PROTECTION IP55 DUST & WATER JET PROOF** 



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

#### **ROTATION**





### SECTION A-A

51.4/29.7/28.4 | 2910/2910/2930 | IE1-88.7%/88.7%/89.1%

IE1-87.6%/87.6%/87.7%

IE1-84.7%/84.7%/85.2%

1455/1455/1465

965/965/970

LT

LT

LT

YOUR ORDER	FRAME SIZE	RATING	TH. CLASS	AMB TEMP	BEAR LOAD SIDE	OPP. SIDE	COLOR		DIRECTION OF ROTATION (VIEWED FROM SHAFT END)		REMARKS
	160M	S1 (CONT.)	155(F)	40°C	6309ZZ	6308ZZ	BLACK (MUNSELL N1.5)	ccw		6	
	•	•		•		•		•		•	
YOUR	OUT	PUT	POLES	VOLTS HERTZ		LIEDTZ	AMD	DDM	IF CODE DATED FFF		DEMARKS
ORDER	HP	kW	POLES			AMP.	RPM	IE CODE-RATED EFF.		REMARKS	
	15	11	2	3	80/415	50	22.1/21.0	2915/2930	IE1-87.	6%/87.9%	HT
	20	15	2	3	80/415	50	29.5/28.1	2910/2930	IE1-88.	7%/89.1%	HT
	15	11	4	3	80/415	50	22.7/22.1	1455/1465	IE1-87.	6%/87.9%	HT
	10	7.5	6	3	80/415	50	17.1/17.0	965/970	IE1-84.	7%/84.7%	HT
	15	11	2	220	0/380/415	50	38.3/22.1/21.0	2915/2915/2930	IE1-87.6%	/87.6%/87.9%	LT

50

50

50

39.0/22.5/21.7

29.1/16.8/16.4

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220/380/415

220/380/415

220/380/415

20

15

15

11

7.5

4

	OUTLINE DRAWING NO.		REV.
DIMENSION IN mm.	$\bigcirc$ N N 2	$1 \cap 1 \circ 0$	$\Box$
SCALE : NTS	ONM3	4 0 4 6 6	