

MITSUBISHI ELECTRIC AUTOMATION (THAILAND) CO., LTD.
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MOTOR SPECIFICATION SHEET

MODEL : SF-QRGC 5HP 4P RATIO 1:25 (HT)

USED FOR : GEAR MOTOR

DESCRIPTION			DETAIL						
PHASE	3								
MODEL NAME	SF-QRGC								
RATED OUTPUT, HP (kW)	5 (3.7)								
POLE	4								
CODE	MEATH CODE	: 1G1025-050H	H6135QR1						
OUTLINE DRAWING NO.	ONM14O321-B								
RATED VOLTAGE (V)	380	415							
RATED FREQUENCY (Hz)	50	50							
RATED CURRENT (A)	8.1	8.0							
RATED SPEED (min ⁻¹) *	58	58							
RATED OF EED (MIIIT)	82.7	82.7							
EFFICIENCY CLASS	IE1	02.7							
THERMAL CLASS	155(F)								
RATING	S1 (CONTINUOUS)								
ENCLOSURE CONSTRUCTION		D FAN COOLF	TD						
DEGREES OF PROTECTION	IP55								
METHOD OF COOLING	IC411								
FRAME NO.	112M								
WEIGHT (kg)	71								
STANDARD	IEC 60034-1, IEC 60	034-30-1							
INSTALLATION	FOOT MOUNTED	,							
ROTATION	CW (VIEWED FROM SHAFT END)								
BEARING	· '	·							
BLAKING									
BEARING GREASE		PPOSITE SIDE : 6206ZZ REA GREASE							
CIRCUMSTANCE	AMBIENT TEMPERA	\TIIRE : -20	+40°C						
CONDITION	AMBIENT TEMPERATURE : -20 ~ +40°C AMBIENT HUMIDITY : 95%RH OR LESS								
CONDITION	ABOVE SEA LEVEL : 1000m OR LESS								
	ENVIRONMENT : NO BURSTING/EROSIVE GAS OR VAPOR								
COLOR	MUNSELL N1.5 (BL/		DECRETING/EROSIVE GAS OR VALOR						
TERMINAL BOX	NO. OF LEAD WIRE								
TERMINAL BOX	SOURCE CONNECT	_	RMINAL BLOCK						
GEAR RATIO	1:25	ION . IL	NININAE BEOOK						
GEAR LUBRICANT	OIL (Must be filled by	/ IISOr)							
SERVICE FACTOR	1.55	4301.)							
MATERIAL	FRAME	· ST	EEL PLATE						
IVIATERIAL	BRACKET (GEAR S		ST IRON						
	BRACKET (OPP SID	,	UMINIUM						
	GEAR CASE	-/ •	ST IRON						
	SHAFT (MOTOR)	: ST							
	SHAFT (MOTOR) SHAFT (GEAR OUT								
	`	- /	ECTRICAL STEEL						
	STATOR CORE WIRE		AMELLED COPPER MAGNET WIRE						
	ROTOR CORE		ECTRICAL STEEL						
	CONDUCTOR		UMINIUM EEL DLATE						
	TERMINAL BOX : STEEL PLATE								
DDODUOTION COUNTRY	PAINTING	: PO	LYURETHANE RESIN						
PRODUCTION COUNTRY	THAILAND								

^{*} THIS VALUE IS CALCULATED BY "MOTOR RATED SPEED / GEAR RATIO ". (SPECIFICATION VALUE IS 58 min⁻¹.)

Specifications subject to change without notice.

SPECIFICATION SHEET NO.		
SS-M-1819-B		

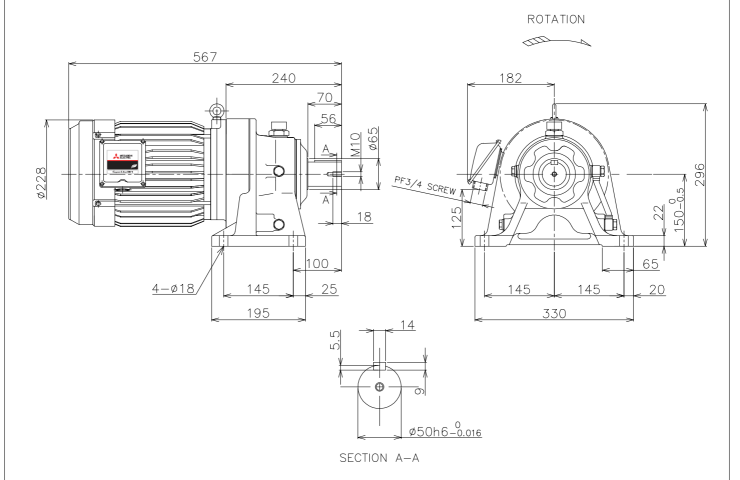
GEAR MOTOR

TOTALLY ENCLOSED FAN COOLED

DEGREES OF PROTECTION IP55

DUST & WATER JET PROOF

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



YOUR ORDER	MOTOR FRAME SIZE	RATING	TH. CLASS	AMB. TEMP	BEAR LOAD SIDE		COLOR	DIRECTION OF ROTATION (VIEWED FROM SHAFT END)	NO. OF LEAD WIRES	REMARKS
	112M	S1 (CONT.)	155(F)	40°C	6207ZZ	6206ZZ	BLACK (MUNSELL N1.5)	CW	6	

YOUR ORDER	GEAR MODEL	RATIO	SERVICE			POLE	VOLT	HERTZ	OUTPUT SPEED (min ⁻¹)	AMP.	IE CODE- RATED EFF.	TYPE	LUBRICATION TYPE	WEIGHT (kg)
ONDER			FACTOR	HP	kW			1	(111111)		IVAILD EFF.		I IIFE	(^9)
	CHHM5-6135-25	1:25	1.55	5	3.7	4	220/380/415	50	58	14.0/8.1/8.0	IE1- 83.1%/83.1%/83.2%		OIL (1)	71
	CHHM5-6135-29	1:29	1.31	5	3.7	4	220/380/415	50	50	14.0/6.1/6.0		"		
	CHHM5-6135-25	1:25	1.55	5	3.7	4	380/415	50	58	- 8.1/8.0 IE1- 82.7%/82.	IE1-	нт	OIL	
	CHHM5-6135-29	1:29	1.31	5	3.7	4	380/415	50	50		82.7%/82.7%			

NOTE : (1) PLEASE FILL IN OIL BEFORE FIRST TIME USAGE (SEE DETAIL IN THE INSTRUCTION MANUAL)

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	OUTLINE DRAWING NO.		REV.
DIMENSION IN mm.		10391	
SCALE : NTS		40021	