**Panasonic** 

Compact AC geared motor

Type :Electromagnetic Brake motor (Three phase)

CE approved

M8MX25GR4CM1 4P 25W 380/400V 50Hz

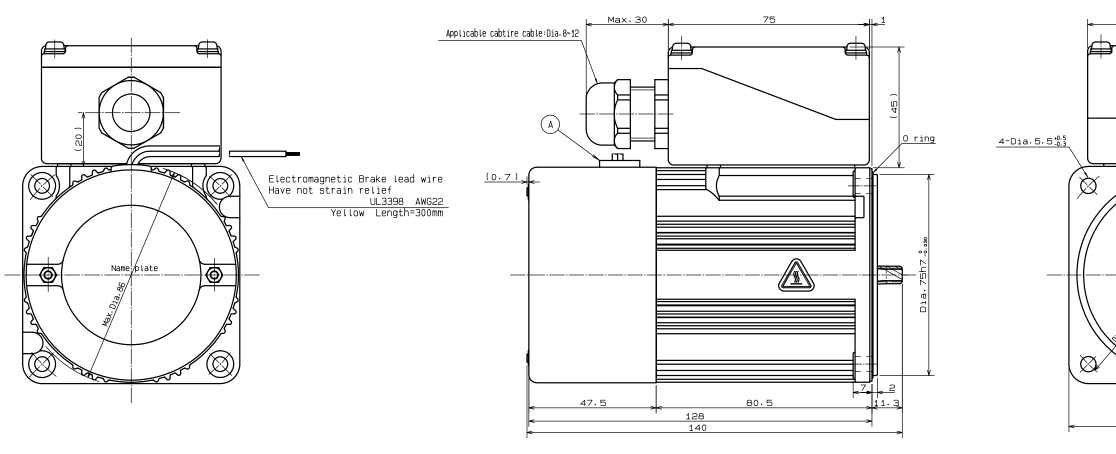
Time rating:S1(cont.) Thermal Class:130(B) IP44

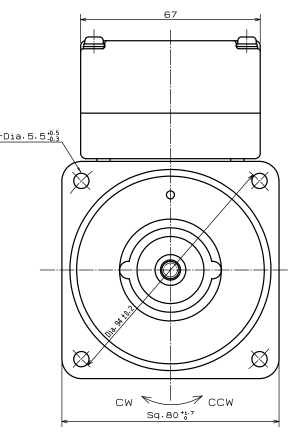
Characteristics

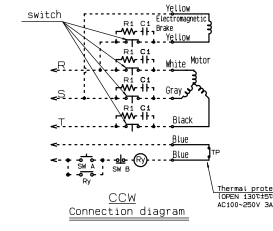
Voltage Frequency Red current Red input 1325min<sup>-1</sup> 0.18N·m 0.50N·m 0.32A 5W 1325min<sup>-1</sup> 0.18N·m 0.56N·m 0.32A 5W 1325min<sup>-1</sup> 0.18N·m 0.56N·m 0.32A 5W 0.03A 0.10N·m 0

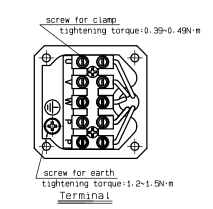
Reduced drawing

IP44:Applied when the direction of the lead wire hole (A) is downwards









## General specification

- 1. Operational condition:ambient temperature -100~+400, the humidity:less than 85%RH.
- 2. Shaft end edges assumes it less than 5/100(TIR).
- 3. Please do not disassemble the motor.
- (It causes abnormal noise.)
- 4. This motor has a thermal protector.
- 5. Body color is dark brown.
- 6. An electromagetic brake operates by switching it off. It remove by switching on.
- 7. A position of a switch please obey a connection diagram.
- 8. Please use R1+C1 for protection between the point of contact of a switch. There is optional DV0P008. A commercial article: R1=10~200α·More than 1/4W· C1=0.1~0.33μF·More than 250V.
- 9. As for the life of this motor, an electromagnetic brake is 1.000.000 times at permission inertia in 0.178kg·cm².
- 10. Applicable gear head: MX8GDM(metal bearing)
  - MX8G□B(ball bearing)
- 11. Applicable decimal gear head: MX8G10XB.
- 12. When put a gear head together, please confirm
- that an O ring attached to a motor
- (If there is not an O ring, it cause an oil blur.)

	Scale	MATSUSHITA ELECTRIC INDUSTRIAL COLTD. Agreement					M8MX25GR4CM1
	1 • 1	3rd Angle System Unit:mm				Model	MOMYSORACMI
		Weight:1.8kg				Name	OUTLINE DRAWING
	Designed	Drawn	Checked	Checked	Checked	Name	OOTLINE DIAWING
	KITAMURA	KITAMURA			WADA	No.	SQ-MTM0169801
	0007/00/00	0007/00/00			0007/00/00	1 10 -	