DESCRIPTION

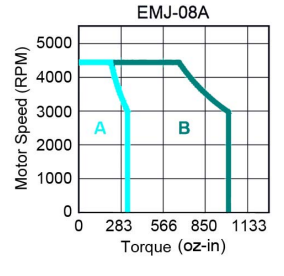


- 220 VAC
- Rated Torque of 338 oz-in
- 750 Watt Power Rating
- Rated Speed 3000 RPM
- Maximum Speed 4500 RPM
- Peak Torque up to 300% of Rated Torque
- Peak Current up to 300% of Rated Current
- 131,072 PPR Absolute Encoder Attached
- Enclosed and Self-Cooled
- Brake Option Available
- CE Certified



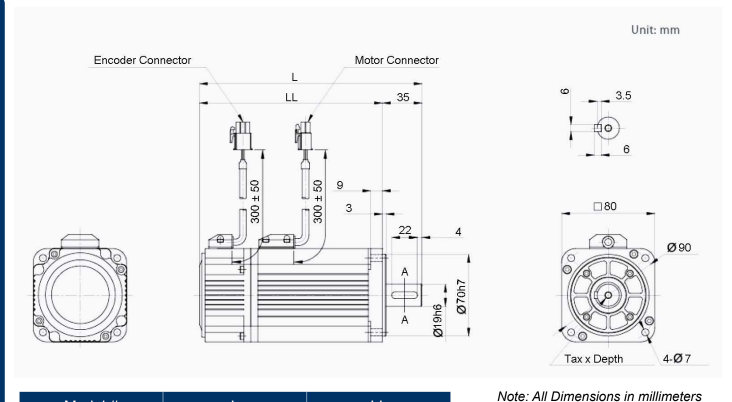
Anaheim Automation's Digital AC Servo Motors offer a simple solution to servo applications involving speed and positioning control. The EMJ-08ASB Servo Motor comes standard with a 131,072 Pulses Per Revolution (PPR) Absolute Encoder, runs at a maximum speed of 4,500 RPM, provides peak values up to 300% of the rated torque and current values, and has a rated torque of 338 oz-in with a 750 Watt power rating. These enclosed and self-cooled motors also provide longer motor life and higher reliability. The EMJ-08ASB Servo Motors enable industrial motion control applications to attain a great combination of speed and positioning functionaliity.

Model #	Rated Torque (oz-in)		Rated Speed (RPM)		Rated Current (A rms)	Brake (24VDC)	Inertia (oz-in-sec²)	Torque Constant K _T (oz-in/A)	Resistance (ohms)	Inductance (mH)	Length (mm)	Weight (lbs)
EMJ-08ASB22	338	750	3000	4500	4	No	0.01911	86.8	2	19.25	151	6.52
EMJ-08ASB24	338	750	3000	4500	4	Yes	0.02081	86.8	2	19.25	194	8.06



- A: Continuous Working Area
- B: Repeatedly Working Area

L011594



LL

151

194

Note: the EMJ-08ASB24 are Servo Motors with holding brakes.

L

186

229

Encoder Connector Specification:

Model #

EMJ-08ASB22

EMJ-08ASB24



Pin No.	Signal
1	S+
2	S-
3	BAT+
4	BAT-
5	PG5V
6	PG0V
7	FG



Motor Connector Specification:



Pin No.	Signal
1	U
2	V
3	W
4	FG

Brake Connector Specification:



Pin No.	Signal
1	B1
2	B2

Plug CGRSB-2BFMA-SL8001

Power Requirement: 220VAC	Vibration: 49 m/s ²	Running Air Pressure: 86 to 106 kPa
Insulation Class: F	Ambient Temperature: 20% to 80% RH	Insulation Voltage Endurance: AC 1800C, 50Hz, 1 min
Ambient Temperature: 0°C to 40°C	Running Humidity: Not More Than 90%, Under 25°C	Insulation Impedance: Not Less Than 50M Under Normal Conditions

Running Temperature: -25°C

to 40°C

Compatible Driver:

Part Number	Description
PRONET-08AEA-EC	Servo Driver



Compatible Cables

Part Number	Description
PDM-JE18-05	Power Cable
PAP-JE24-05	Encoder Cable

