# Three phase hybrid stepper motor

2020 CATALOUGE





Manufactureres of stepper, synchronous, BLDC, PMSM and special purpose motors since 1984

punesynchrotech.com





#### **CONTACT INFORMATION**

**Sales Contact:** Sanjay Pangarkar (Partner)

+91 - 9096200423

**Design support:** Shantaram Barve (Partner)

+91 - 9881283462

Email us: synchromotors@hotmail.com

Address: S. No. 36/2, Balaji House, 1265,

Narhe Dhayari Road, Narhe Village,

Near Khedekar Industrial Estate,

Near shree sai hospital,

Pune-411041, Maharashtra, India

Website: punesynchrotech.com

Synchrotech was incorporated in Pune, India since 1984.

We started our manufacturing activity with Torque motors and special purpose / import substitute motors.

There after we added stepper motors and synchronous motors together with permanent magnet import substitute motors. Synchrotech has full fledged manufacturing setup and team of experienced technical personnel.

We manufacture BLDC motors for E-Rickshaw and electric vehicles. These motors are specially designed for Indian working conditions, motors are robust and protected from dust and water. We have an extensive range of hybrid stepper motors like NEMA 23, NEMA 34, NEMA 42 and one more model called XL 170.

For the first time in India we have introduced five phase NEMA 42 stepper motor in 2017. In 2018, we launched three phase NEMA 42 stepper motor. These motor are resonance free and largely used where ultimate accuracy with higher speed is required.

We also manufacture single phase 220/110 V AC, 60 RPM and three phase 415V AC, 60 RPM synchronous motors. These motors are mainly used in electrical actuators by reputed customers.

In 2007 we launched import substitute 750 RPM, 220V, 1kg-cm, single phase motor for linear actuators.

We also manufacture three phase PMSM motors for our customers as per their specifications.



# **STPM 110-NEMA 42**



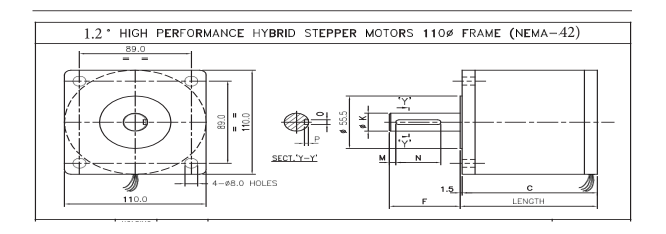
## **STPM 110-NEMA 42**

### **FEATURES**

- 3 phase hybrid stepper
- 1.2 ° degree mecanical
- Holding Torque: 30 220 kg-cm
- Current: 3.0, 4.0, 6.0 Amp



### **DIMENSIONS**



### **VERSIONS**

Model No.	Holding torque (Kg-cm)	Rated current per phase (AMP)	Dimensions (mm)								Weight
			С	F	K	М	N	O	Р	LENGTH	(Kg)
STPM 11030-3	30	3	80	30	15 j6	5	25	5	2.6	82	3.0
STPM 11030-4	30	4	80	30	15 j6	5	25	5	2.6	82	3.0
STPM 11040-3	40	3	80	30	15 j6	5	25	5	2.6	82	3.2
STPM 11040-4	40	4	80	30	15 j6	5	25	5	2.6	82	3.2
STPM 11060-3	60	3	90	35	15 j6	5	25	5	2.6	92	4.0
STPM 11060-4	60	4	90	35	15 j6	5	25	5	2.6	92	4.0
STPM 11075-4	75	4	90	35	15 j6	5	25	5	2.6	92	4.0
STPM 1101106	110	6	140	55	19 j6	6	40	6	3.2	142	7.0
STPM 110150-6	150	6	140	55	19 j6	6	40	6	3.2	142	7.3
STPM 110220-8	220	6	170	55	19 j6	6	40	6	3.2	172	9.0

#### PRODUCT IDENTIFIER

#### STPM NNNXXX - YYY

NNN = Nema size in mm

(Nema 23 - 57 mm, NEMA 34 - 86mm, NEMA42 - 110 mm)

XXX = Torque in Kg-cm YYYY = Current in Amp Three phase hybrid stepper motor 2020 CATALOGUE



Manufactureres of BLDC, stepper and synchronous motors since 1984

punesynchrotech.com