## **Synchronous Servomotors**

Synchronous servomotors have rotors of low inertia and intented to use at high dinamic load. Rotors are built of Neodymium ferrite magnets, which allow very high peak current values for short-time loads.

Delivered motors are equipped with TTL line drive encoders, or resolvers as a standard setup.

## APM servomotors[1]



Source URL: <a href="http://172.16.0.201/en/content/synchronous-servomotors">http://172.16.0.201/en/content/synchronous-servomotors</a>

Links:

[1] http://172.16.0.201/en/content/apm-servomotors