

Small Two-Phase Stepping Motor



Sanyo Denki America, Inc. has expanded on its successful compact and lightweight F2 Series with the addition of the industry's smallest 2-Phase Bipolar Stepping Motor. With a compact frame of 0.55" and weighing only 1 oz, this new model allows for a space-saving end product design. Though small in size, its holding torque is significant at 0.92 oz-in min. This smallest F2 2-Phase Stepping Motor features a step angle of 1.8 degree/step and its rated current is 0.3A/phase. Single and double shaft models of this model are available.

Ideal for downsizing and use in space-limited applications in the automation, medical and semiconductor industries, applications for this compact F2 version include electric grippers, electric cylinders, robots and a range of space-limited uses.

Sanyo Denki America
310-783-5400; www.sanyo-denki.com [1]

Source URL (retrieved on 03/06/2015 - 5:08am):

http://www.mdtmag.com/product-releases/2012/01/small-two-phase-stepping-motor?qt-most_popular=0

Links:

[1] <http://www.sanyo-denki.com/>