

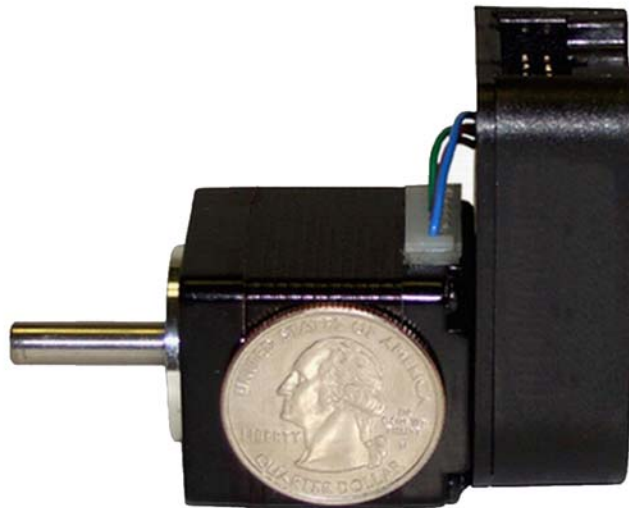


QuickSilver Controls, Inc.

580 E. Arrow Hwy, # E, San Dimas, CA 91773
888-660-3801 fax: 909-447-7410
www.QuickSilverControls.com

For Immediate Release

QuickSilver's Introduces the M11-1 Its Smallest Servo Motor Yet



QuickSilver Controls, Inc. expands its current line of high-torque, servo motors to include a NEMA 11 frame (QCI-M11-1). With a face plate of 1.1 inches, a length of 2 inches and weighing only 5oz, the M11-1 is designed to fit in all those small places. The NEMA 11 frame motor generates 9 in-oz of continuous torque and comes with a 4000 count/rev encoder. When combined with QuickSilver's line of easy to use servo controller/drivers, this motor creates a high torque servo control system at speeds up to 4000 RPM. With QCI's ability to handle inertial miss-matches of 100x1, this motor is ideal for driving large flywheel loads without additional gearing. The M11-1 is miserly on power, requiring the controller to draw only 1.3 amps from the 12V to 48V power supply.

See the QuickSilver website for a datasheet.