



NEWS RELEASE

For immediate release

Allied Motion Introduces Globe Line of Mil-Spec PMDC Motor and Planetary Gear Motors

Amherst, NY – June 2018 – Allied Motion Technologies announces the [Globe line](#) of mil-spec-qualified fractional horsepower PMDC [motors](#) and [gear motors](#). These motors are available off-the-shelf or on short lead time through Allied's QuickShip program. Modified versions – with specially machined mounting provisions, holding brakes, tachometers and/or encoders – are available within two to three weeks through Allied's QuickMod program.

Models range in size from 0.75 to 2.25 inches (19 – 57 mm) in diameter. Rated speed ranges from 2400 to 19200 RPM, with rated power from 3 W to 62 W. Planetary gearhead models are available with output torque rated to as high as 62 Nm (8800 oz-in).

Allied Motion offers free expert assistance to help customers select the right Globe line motor or gear motor for their application.

Media Contacts:

Agency: Julie Eleftheriou | Longren & Parks | julie@longrenparks.com | Mobile: 952.913.3065
Company: Ken Wyman | Allied Motion | ken.wyman@alliedmotion.com | Office: 716-242-7535

About Allied Motion Technologies Inc.

Allied Motion Technologies (NASDAQ: AMOT), designs, manufactures and sells precision and specialty motion control components and systems used in a broad range of industries within our major served markets, which include Vehicle, Medical, Aerospace & Defense, Electronics and Industrial. The Company is headquartered in Amherst, NY, has global operations and sells into markets across the United States, Canada, South America, Europe and Asia.

Allied Motion is focused on motion control applications and is known worldwide for its expertise in electro-magnetic, mechanical and electronic motion technology. Its products include brush and brushless DC motors, brushless servo and torque motors, coreless DC motors, integrated brushless motor-drives, gear motors, gearing, modular digital servo drives, motion controllers, incremental and absolute optical encoders, and other associated motion control-related products. The Company's growth strategy is focused on becoming the motion solution leader in its selected target markets by leveraging its "technology/know how" to develop integrated precision motion solutions that utilize multiple Allied Motion technologies to "change the game" and create higher value solutions for its customers.

For more information, visit www.alliedmotion.com, email: inquiry@alliedmotion.com, or call 716.242.7535.

Allied Motion Technologies
495 Commerce Drive, Amherst, NY 14228
www.alliedmotion.com | 716.242.7535