
News Release

9 Law Drive
Fairfield, NJ 07004
973.227.8080

turchette.com

TURCHETTE
BRAND MARKETING • PUBLIC RELATIONS

client: **Brother International Corporation**

contact: Christopher Dale
Turchette Agency
(973) 227-8080, ext. 116
cdale@turchette.com

Candice S. Amaral
Brother Gearmotors
(908) 655-9472
candice.amaral@brother.com

Brother Gearmotors Incorporates Upgraded Conduit Boxes into Product Line

Larger Conduit Boxes with Stud Type Terminal Block Engineered for Increased Efficiency and Easy Installation

Bridgewater, NJ – **Brother Gearmotors**, a division of Brother International Corporation that offers a wide range of ultra-reliable, sub-fractional AC gearmotors and reducers for the food & beverage, packaging and material handling industries, is introducing new, larger conduit boxes – complete with stud type terminal blocks – as a standard offering for its 1-3 horsepower gearmotors.

All orders placed after July 1 will come with the next-generation conduit box and stud type terminal blocks. The upgrade replaces existing E-Boxes and features several important benefits:

- **Increased efficiency:** All 1-3 horsepower gearmotors will include conduit boxes with stud type terminal blocks
- **Easier wiring:** Larger size allows for easier and safer handling of wires
- **Quicker installation:** Stud type terminal block allows for quicker and more secure wiring connections
- **Flexible:** Easily accommodates wiring changes

All Brother Gearmotors in the 1-3 HP range are compliant with the new government (DOE) mandate for small electric motors that took effect June 1, 2016.

“We anticipate complete satisfaction with our new conduit boxes, and believe their efficiency and flexibility will enhance our customers’ experience with Brother’s high-efficiency, hypoid bevel gearmotors,” said Matthew Roberson, Senior Director of Brother Gearmotors.

###

About Brother Gearmotors

A division of Brother International Corporation, Brother Gearmotors offers a wide range of high-quality, sub-fractional AC gearmotors and reducers in demanding industries such as food & beverage, packaging and material handling. Brother Gearmotors is one of the world’s largest fine-pitch gear manufacturers and was designed in response to the industry’s demand for smaller, lighter more reliable and energy-efficient power transmission components.

Brother International Corporation, with its corporate headquarters located in Bridgewater, New Jersey, was established in 1954. Currently, Brother and its subsidiaries employ over 1,000 people in the Americas.

For more information on Brother Gearmotors, visit www.brother-usa.com/gearmotors.