Press Release

Japan Automatic Machine Co., Ltd. (J.A.M.) and GLW GmbH (GLW) have agreed a Global Technology and Supply Partnership.

The Partnership will result in a global offering of machines for the wire processing industry for cutting, stripping, crimping, and related equipment.

As a result of the Technological Partnership, customers of both companies will have access to a wide portfolio of existing and new product solutions, and benefit from the shared technological experience and know-how of both companies.

As a result of the Supply Partnership, customers will have access to local technical service representation, and also to on-time delivery of critical parts. The Supply Partnership will offer customers a worldwide coverage of products and services. Both companies have the future intention to extend this Supply Partnership with a Production Partnership in Europe and Asia, in line with customer requirements as a result of the changing global supply dynamics following the COVID-19 pandemic.

GLW and J.A.M. are looking forward to increasing their value-add offer to their customers through this Partnership.

<u>GLW</u>, founded in 1986 is a well-established and highly reputed company operating globally, engaged in the business of design, manufacture and sales of ferrules and wire processing equipment such as cutting, stripping, crimping machines, and accessories.

The company has two manufacturing locations in Kisslegg, Germany serving customers globally through distribution partners.

https://www.glw.de/

<u>J.A.M.</u>, founded in 1932 and headquartered in Tokyo is a leading manufacturer of electrical /electronic interconnect products, automatic wire & terminal processing machines, crimping presses & applicators, precision presses, electronic components, precision vices, progression stamping dies, plastic injection molding dies and other related products.

The company has four manufacturing locations in Japan and three overseas, in China, India and Thailand serving the automotive, household appliance, gaming, and electrical equipment markets. <u>https://www.jam-net.co.jp/eng/</u>

For further information on the above, please contact <u>f-geier@glw.de</u> or <u>shankar.pandrangi@jam-net.co.jp</u>

November 1, 2023