

REF:INABB:STATUT:LODR:2025

December 03, 2025

BSE Limited
P.J. Towers, Dalal Street
Mumbai 400 001
(Attn: DCS CRD)

National Stock Exchange of India Ltd Exchange Plaza, 5th floor, Plot No. C/1, G Block Bandra-Kurla Complex, Bandra (E). Mumbai 400 051

Attn: Listing Dept.

Dear Sirs,

Sub: Press Release titled "ABB India launches next-gen machinery drive built for high performance, connectivity, and cybersecurity"

Please find enclosed Press Release being issued by the Company on the captioned subject.

Kindly take the above information on record.

Thanking you,

Yours faithfully, For ABB India Limited

Trivikram Guda Company Secretary and Compliance Officer ACS-17685 Encl: as above



BENGALURU, INDIA, DECEMBER 3, 2025

ABB India launches next-gen machinery drive built for high performance, connectivity, and cybersecurity

- ABB India's new drive features dual built-in Ethernet ports for plugand-play connectivity with all leading industrial automation networks,
- The ACS380-E comes with integrated cybersecurity and will help machine builders meet evolving regulatory standards
- The drive enables fast USB-C "cold commissioning," allowing configuration and firmware updates even without powering on, reducing installation and setup time

ABB India has launched the ACS380-E drive, the latest addition to its all-compatible drive portfolio. The drive, which is designed for automation-centric machine building, simplifies machine integration and is future-proofed for industrial automation.

With India's manufacturing landscape rapidly embracing digitalization and smart-factory upgrades, driven by rising automation adoption, growing demand for quality and efficiency, and a push toward Industry 4.0, the latest machinery drive supports this shift, offering advaced connectivity, improved flexibility and easy commissioning.

"As the Indian industrial landscape evolves with advanced automation and the rising need for energy efficiency, it is crucial for variable speed drives to adapt effortlessly to diverse industrial applications," said AR Madhusudan, President and Local Division Manager, Drive Products, ABB India. "Our customers across diverse industries will be well-equipped to build high-performance machines with the futureproof ACS380-E drive with robust cybersecurity for maximum uptime and meeting regulatory demands of today and the future."

The new machinery drive is engineered specifically for industrial machinery applications in several industries, including textile, cable and wire, plastics, intralogistics and more. It will help speed up commissioning, installation, wiring and assembly while supporting future compliance with stringent cybersecurity requirements. Its embedded dual Ethernet ports

and selectable protocols – which come as standard – remove the need for separate option modules, reducing complexity and installation time.

Additionally, with versatile USB-C commissioning and firmware access via Ethernet, the ACS380-E streamlines setup and means that it will stay up-to-date in terms of cyber security.

The ACS380-E drive will support all common rotary motor types across global voltage ranges (100-600 V) and will deliver superior motor control for applications like packaging systems, conveyors, extrusion lines and multi-axis machinery. It will also be ready to seamlessly integrate with all major automation systems, including ABB's AC500 PLC and products from the other main players in the market. The drive integrates effortlessly into confined cabinet spaces via compact construction and versatile installation options.

Enhanced by ABB's Drive Composer software – and compatible with new Drive Composer 3 - the ACS380-E also simplifies monitoring and managing equipment, adaptive programming tools, and rapid offline configuration capabilities.

In India, the ACS380-E machinery drive is available, covering ratings of up to 22kW, 400V and has been launched at ENGIMACH 2025 in Gandhinagar, taking place from December 3 to December 7, 2025.

ABB is a global technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. By connecting its engineering and digitalization expertise, ABB helps industries run at high performance, while becoming more efficient, productive and sustainable so they outperform. At ABB, we call this 'Engineered to Outrun'. The company has over 140 years of history and around 110,000 employees worldwide. ABB's shares are listed on the SIX Swiss Exchange (ABBN) and Nasdaq Stockholm (ABB). www.abb.com

ABB Motion, a global leader in motors and drives, is at the core of accelerating a more productive and sustainable future. We innovate and push the boundaries of technology to contribute to energy efficient, decarbonizing and circular solutions for customers, industries and societies. With our digitally enabled drives, motors and services we support our customers and partners to achieve better performance, safety and reliability. To help the world's industries outrun – leaner and cleaner, we deliver motor-driven solutions for a wide range of applications in all industrial segments. Building on over 140 years of domain expertise in electric powertrains, our more than 23,000 employees across 100 countries learn and improve every day. go.abb/motion

For more information please contact:

Sohini Mookherjea Phone: +91 9632726608

Email: sohini.mookherjea@in.abb.com