



Hanover Trade Fair 2016

Mitsubishi Electric's iQ Platform and Standard PLC Open Function Blocks reduce time to market for packaging machines

Ratingen/Hanover, Germany 25.04.2016

Mitsubishi Electric will be using a tubular bag machine to demonstrate its packaging machine engineering expertise at Hanover Trade Fair. The trade fair application is based on Mitsubishi Electric's automation iQ Platform. The system uses predefined function blocks especially for packaging machines which can be used to set up control systems including HMIs quickly and easily. The program modules have been tested in practice and are certified in accordance with international standards such as PLC Open Motion and PackML. When used in conjunction with the integrated development tools from the iQ Platform, they ensure reduced time to market for packaging solutions. (Hall 17, Stand D38)

Having already proved itself many times in practice, the application shows how different packaging processes can be easily realised using Mitsubishi Electric's iQ Platform. Customised machine solutions can be implemented with ease by choosing from the wide range of integrated PLC, motion, HMI and servo systems on offer. Besides the iQ Platform, the tubular bag machine includes a PLC, a motion controller, servomotors, and GOT2000 HMI from Mitsubishi Electric, for example. The iQ Platform comes with the iQ Works integrated development software package that enables different components to be parametrised very easily and quickly. It also comes with preconfigured program modules which can help to considerably reduce the development times

for packaging systems. They are suitable for small machines up to complete production lines and are stored in a standard library. In addition, the function blocks ensure reduced maintenance costs during operation.

Heiko Weichert, Application Engineering at Mitsubishi Electric Europe B.V., explains further: "Mitsubishi Electric control systems have open interfaces for packaging applications such as the Weihenstephan protocol and PackML, for example. These enable different packaging machines and/or lines to communicate with each other very easily. They also support plug-and-play connections to higher-level MES and ERP systems. That means that production planning and quality assurance can be integrated in the control process, enabling productivity, reliability and cost control to be improved as a result while maintaining complete data consistency."

Based on the actual requirements in each case, additional components such as vision or RFID sensors can be added to the packaging machine. In order to achieve this, Mitsubishi Electric works closely with its partners from the e-F@ctory Alliance who are proven experts in their own specialist fields. The aim is to develop the best possible solution by working together.

Note:

MelPackAL: Solutions for your packaging machine on our YouTube channel:

https://www.youtube.com/watch?v=b1a3GGqDKDo

Image captions:



Figure 1: Example of HMI templates and function blocks

[Source: Mitsubishi Electric Europe B.V.]



Figure 2: Tubular bag machine: The system uses predefined function blocks especially for packaging machines which can be used to set up control systems including HMIs quickly and easily.

[Source: Mitsubishi Electric Europe B.V.]



Figure 3: **Tubular bag machine Detail:** Besides the iQ Platform, the tubular bag machine includes a PLC, a motion controller, servomotors, and GOT2000 HMI from Mitsubishi Electric.

[Source: Mitsubishi Electric Europe B.V.]

The image(s) distributed with this press release are for Editorial use only and are subject to copyright. The image(s) may only be used to accompany the press release mentioned here, no other use is permitted.

Note to Editor: if you would like the text in another language please contact Philip Howe at DMA Europa – philip@dmaeuropa.com.

About Mitsubishi Electric

With over 90 years of experience in providing reliable, high-quality products to both corporate clients and general consumers all over the world, Mitsubishi Electric Corporation is a recognized world leader in the manufacture, marketing and sales of electrical and electronic equipment used in information processing and communications, space development and satellite communications, consumer electronics, industrial technology, as well as in products for the energy sector, water and waste water, transportation and building equipment.

With around 129.000 employees the company recorded consolidated group sales of 36,0 billion US Dollar* in the fiscal year ended March 31, 2015.

Our sales offices, research & development centres and manufacturing plants are located in over 30 countries.

Mitsubishi Electric Europe B.V., Factory Automation European Business Group (FA-EBG) has its European headquarters in Ratingen near Dusseldorf, Germany. It is a part of Mitsubishi Electric Europe B.V., a wholly owned subsidiary of Mitsubishi Electric Corporation, Japan.

The role of FA-EBG is to manage sales, service and support across its network of local branches and distributors throughout the EMEA region.

*Exchange rate 120 Yen = 1 US Dollar, Stand 31.3.2015 (Source: Tokyo Foreign Exchange Market)

Further Information:

eu3a.mitsubishielectric.com/fa

Follow us on:



youtube.com/user/MitsubishiFAEU



twitter.com/MitsubishiFAEU

Press contact:

Mitsubishi Electric Europe B.V.

Factory Automation European Business Group

Monika Torkel

Expert Marketing Communications

Mitsubishi-Electric-Platz 1 40882 Ratingen, Germany

Tel.: +49 (0)2102 486-2150 Fax: +49 2102 486 7780 Monika.Torkel@meg.mee.com

PR agency:

DMA Europa Ltd.

Mr. Roland Renshaw

Europa Building, Arthur Drive, Hoo Farm Industrial

Estate, Kidderminster, Worcestershire, UK

Tel.: +44 (0)1562 751436 Fax: +44 (0)1562 748315 roland@dmaeuropa.com www.dmaeuropa.com