

# BREAKING NEWS

#APRIL



**THE NEXT GENERATION OF SAFETY IS  
HERE, RIGHT NOW!**

**emcomi**  
EQUIPMENT FOR HARSH ENVIRONMENT

## G.M. International – Introducing the New X1 Series

Throughout April, we've placed a strong focus on our esteemed Italian supplier G.M. International. As the month ends, we take a closer look at their latest innovation, the X1 Series.

G.M. International is a leading provider of intrinsically safe solutions for industrial environments where there is a risk of explosions. With a proven track record of delivering high-quality barriers, relays, and other safety components, G.M. International is dedicated to ensuring electrical and technical safety in even the most critical applications.

**Their latest release, the X1 Series, is a testament to this commitment.**

This compact interface solution is designed to meet the demands of high-risk industries such as oil & gas, chemical processing, marine, and energy.

What makes the X1 Series stand out?

- ✓ Modular and flexible – Seamlessly integrates into both new and existing systems
- ✓ Quick diagnostics and easy configuration
- ✓ Hazardous area certified – ATEX and IECEx approved
- ✓ Smart communication – Digital I/O
- ✓ Future-ready – Built to evolve with your operational and safety needs

The X1 Series is a central component of a smarter, safer automation system. For operations where reliability, speed, and seamless integration are essential, the X1 delivers on every front.

Read more about it here: [GMI X1 Series: A Compact and Interface Solution for High-Risk Industries](#)

S E R I E S

# X

UNIVERSAL MARSHALLING

---

THE NEXT GENERATION OF SAFETY IS  
HERE, RIGHT NOW!

---



THE NEW TWO-STEPS LEVER SYSTEM





Operation position     
 Switch from operation to maintenance position     
 Maintenance position

- ✕ FULL COMPABILITY
- ✕ CUSTOMER INTEGRATION
- ✕ SPACE REDUCTION
- ✕ COMPETITIVE PRICING

## Trusted Safety and Performance in Hazardous Areas

G.M. International introduces two high-performance solutions for hazardous (Ex) environments – the D5232Q and the D5233Q Switch/Proximity Detector Repeaters. Both are certified for ATEX, IECEx, and SIL 2/3 applications, making them ideal for safety-critical industries where signal replication and fault detection is critical.

- The D5232 and D5233 models are designed to seamlessly replicate the state of switches and proximity detectors from hazardous areas to safe areas, providing crucial insights into the status of your systems. These devices are engineered with flexibility and reliability at their core, ensuring that safety-related systems operate smoothly even in the most demanding conditions. Whether you're working in an oil refinery, chemical plant, or any other high-risk industrial environment, these repeaters ensure that no signal is lost during transmission, offering superior performance and reliability in hazardous areas.

Engineered for use in safety instrumented systems and process control applications, these modules represent the perfect balance of safety, efficiency, and ease of integration.

Read more about it here: [Switch/Proximity Detector Repeaters: Innovation for Hazardous Area Applications](#)



## Come meet us this May – we'll be exhibiting at Elfack in Gothenburg and Euro Expo in Skellefteå.

**Elfack 2025** is Northern Europe's largest event for the electrical and energy industry, held in Gothenburg on **May 6–9**. With around 400 exhibitors, the fair offers excellent opportunities for networking and knowledge sharing. **Visit us at booth H04:05** and discover how our innovative and reliable solutions can support your business. Our sales team will be on site to guide you.

We hope to meet you on **May 7-8 at the Euro Expo Industrial Fair in Skellefteå**. Euro Expo is a trade fair

focused on industrial solutions, where you can discover the latest products, technologies, and innovations in the manufacturing and process industries.

See you at

# ELFACK

Northern Europe's No 1 trade fair  
on energy & electrification

6-9 MAY 2025 • THE SWEDISH EXHIBITION & CONGRESS CENTRE, GOTHENBURG

Contact us | [www.emcomp.se](http://www.emcomp.se) | [info@emcomp.se](mailto:info@emcomp.se)

Phone 010-168 68 57

[visit our website](#)

You are receiving this newsletter because we have your contact details in our CRM system. If you wish to unsubscribe from the newsletter or be removed from our CRM system, click on "unsubscribe" below.

Follow us on social media



[Unsubscribe](#)