

NEWS LETTER.

March 2026



This Quarter at [Servo & Electronic Sales Ltd:](#)

As we navigate the opening months of what is already proving to be a busy year, our focus at Servo is firmly on resilience—both in the products we supply and the talented team behind them.

This edition of our newsletter reflects that commitment, from our recent visit to the Southern Manufacturing & Electronics show to a significant career milestone for one of our rising stars. We also take a closer look at how our latest connector families are engineered to withstand the relentless 2026 rainfall.

Out & About: [Southern Manufacturing & Electronics:](#)

This February we headed to the Southern Manufacturing & Electronics show, with our Sales Coordinator, Sam Lett, catching up with customers, suppliers, and engineers across the interconnect ecosystem. Conversations frequently circled around supply-chain resilience, harsh-environment connectivity, and how new automation and AI tools are reshaping design and manufacturing.

Events like Southern Manufacturing are a good reminder that while we work with components, our business is built on people and long-term partnerships. If we missed you at the show but you'd like to discuss upcoming projects or challenges, we're always happy to arrange a follow-up call or visit.

TRIM TRIO[®] ENGINEERED TO ENDURE.

RELIABLE CONNECTIONS, WHATEVER THE FORECAST
WITH **IP68/IP69K** PROTECTION.



★ Weathering the Storm

Discover how the Souriau Trim Trio family is engineered to keep systems running through the "Great British Washout" of 2026.

★ A career Milestone

Celebrating the transition from Apprentice to Production & Admin Assistant as we mark a major career milestone within the team.

⚙️ Technical Spotlight

A look at our Amerline NATO-standard connectors, built to handle 1000 A overloads in the most demanding environments.

Reliability in the “Great British Washout”

If it feels like it hasn't stopped raining in 2026, you're not imagining it. The Met Office reports a persistently unsettled pattern with frequent spells of rain across much of the UK, and some regions seeing more than 30 consecutive days of rainfall.



DID YOU KNOW?

Believe it or not, the United Kingdom is NOT the wettest place in the world! Compared to Mawsynram, India, the UK is a desert.

Mawsynram holds the world record with nearly 12,000mm of annual rain—roughly ten times the UK average—thanks to monsoon winds hitting the Himalayas!

While we're all tired of the soggy weather, your outdoor electrical connections shouldn't have to suffer. High winds and driving rain don't just soak enclosures – they push dust, debris, and water into every weak point in an electrical or data connection.

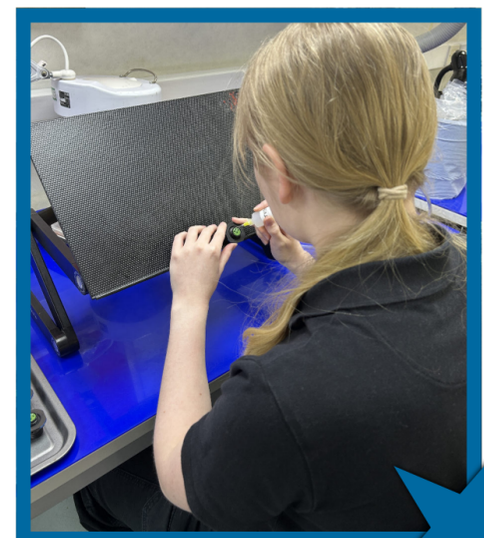
That's exactly where the **Souriau Trim Trio** family – **UTSX**, **UTGX**, and **UTOX** – comes into its own. These new-generation circular connectors offer IP68/IP69K sealing, UV resistance, and up to 500 mating cycles, with selected models maintaining environmental sealing even when unmated to help equipment ride out prolonged exposure to wind, water, and contaminants. UTSX (full plastic), UTGX (hybrid plastic/metal), and UTOX (full metal) are fully intermateable and backward compatible with legacy UTS/UTG/UTO, making upgrades simple while extending service life in harsh environments.

If you're fighting the elements on outdoor machinery, lighting, water treatment, or smart agriculture, talk to us about specifying **UTSX/UTGX/UTOX** in your next design.

Team News: Congratulations, Tatjana!

We're delighted to share that our Apprentice Manufacturing Operative, Tatjana, has successfully completed her apprenticeship and has now taken on a fully fledged role as Production & Admin Assistant at Servo. Tatjana joined us in 2024 to build her hands-on skills within our assembly department and quickly became a key part of the team, contributing to our fast-turn MIL-SPEC builds and high-reliability assembly work.

Her progression from apprentice to a core member of our operations team reflects the emphasis we place on growing the next generation of talent. Investing in early-career colleagues strengthens both our internal capability and the consistency our customers depend on, and we're proud to celebrate this milestone with her.

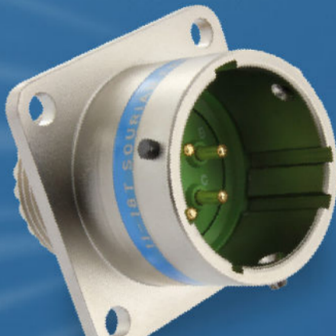


Technical Spotlight: High-Power NATO-Standard Connectivity



When power really matters, reliability has to be non-negotiable. Our Amerline NATO-standard circular connectors are built to MIL-PRF-62122 and NATO STANAG requirements, with DLA-approved designs and rugged, waterproof housings for harsh conditions. They're used in demanding vehicle-to-vehicle and high-power applications across defence, emergency services, heavy industrial machinery, and remote power systems.

Designed for 24 VDC systems, they support up to 1000 A overload for six minutes and 500 A continuous duty, with low contact resistance to minimise losses. Their housings resist corrosion, fuels, ozone, and fungus, helping to maintain uptime where standard connectors struggle. Stock is held in the UK, alongside NATO slave and jumper cables optimised for vehicle-to-vehicle power transfer, so solutions can be deployed quickly when needed.



MIL-SPEC CONNECTORS:
from
24-HOUR ASSEMBLY

- 24 Hours:**
MIL-DTL-5015 (D/MS)
- 48 Hours:**
D38999 Series I & III
- 72 Hours:**
D38999 PCB & EN3645
- Next Day Delivery:**
On all stock items

 **UK Assembled**

 **Traceable**

SERVO
& ELECTRONIC SALES LTD

 info@servoconnectors.co.uk

Tight Deadlines? We've got you covered!

Lead times can make or break a schedule, especially early in the year when projects are ramping up.

As a UK-based Value Added Distributor, our assembly team is geared for speed on key MIL-SPEC connector families, while maintaining full traceability:

24-hour assembly: MIL-DTL-5015 (D/MS)

48-hour assembly: D38999 Series I & III

72-hour assembly: D38999 PCB and EN3645

These services are backed by next-day delivery on standard stock items for UK customers.

If 2026 targets are tight and schedules are under pressure, you can reach your usual sales contact or email info@servoconnectors.co.uk to line up fast-turn builds.

From all of us at Servo & Electronic Sales Ltd, thank you for a strong start to 2026. Whether you're wrestling with the weather, building the future of defence and industrial systems, or planning next-generation AI and automation projects, we're here to help ensure your connections perform as expected.

Yours,

The Servo Team

