



This Quarter at Servo & Electronic Sales Ltd:

Welcome to the Christmas edition of the Servo & Electronic Sales newsletter!

As the year draws to a close, we want to take a moment to express our sincere gratitude to all our valued customers and suppliers. Your continued support in 2025 has been instrumental to our success, and we deeply appreciate the trust you place in us.

We look forward to working with you again in 2026, continuing our mission to provide innovative, reliable connectivity solutions guided by our core values of Trust, Innovation, and Integrity.

Christmas Opening Hours:

We understand that timing is critical, especially during the festive period. Please take note of our revised operating hours to ensure your orders and inquiries are handled promptly before the Christmas closure.

Our last working day before the festive break will be Tuesday, 23rd of December, closing at 5 pm.

We look forward to resuming our standard service at 8 am on Friday, 2nd of January, 2026.

For any inquiries during our closure, please email us at info@servoconnectors.co.uk, or contact your dedicated sales representative and we will respond upon our return.





A sneak peek at our latest company Linecard!
A comprehensive overview of or incredible range.

Opening Hours

Our revised hours of operation over the festive season.
Essential dates to help you plan your connectivity needs.

Industry Trends

From UK sector growth to the non-negotiable need for resilience and innovation in extreme conditions.

Introducing: OUR NEW LINECARD



The new Servo & Electronic Sales Product Linecard!

We're excited to announce the launch of our comprehensive, newly updated Product Linecard!

This essential resource is your go-to guide for exploring the full breadth of our product portfolio and assembly capabilities, featuring key franchises and solutions from:











© Click Connect

... and many more! Whether you're working on projects in aerospace, military, or industrial automation, our Linecard will help you quickly identify the perfect connectivity solution.

Built in as little as 24 hours!

Our Linecard also details our Assembly services for series such as MIL-DTL-5015 and D38999, ensuring rapid, fully traceable delivery.







How to Get Your Copy:

Request your digital Linecard today: Simply email us at info@servoconnectors.co.uk

or Contact your dedicated sales representative for more details on how to request a paper copy and a personal consultation.

Our Commitment to Sustainability:

As a part of our commitment to responsible business practices, we ensure that the printing of essential resources, like our new Product Linecard, supports sustainable forestry.

The Servo & Electronic Sales Linecard is printed on high-quality FSC® certified paper.

Choosing FSC® (Forest Stewardship Council) certified paper means you can be confident that our printed materials come from responsibly managed forests, providing environmental, social, and economic benefits.



Industry News & Trends:

A Dynamic Market Landscape: The global connector sector is currently navigating a period of uncertainty, but the UK market is showing signs of targeted growth. The latest reports according to Interconnect Technology Suppliers Association (ITSA UK) indicate a slight upturn, with overall connector sales rising nationally in the third quarter of 2025 and new orders increasing.

This modest growth is being powered by specific application areas that require specialised connectivity:

Key Growth Sectors: Strong demand is being seen across Mass Transport (driven by major infrastructure projects), the Medical sector, and the resilient Military/Aerospace markets.

Electrification: The shift to Electric Vehicles (EVs) and future-ready high-voltage battery systems continues to drive innovation in high-power connector and cable solutions.

Market Outlook: Looking ahead, industry analysts are predicting continued growth for the UK connector market in 2026, driven by these high-growth applications.

Technical Spotlight: Resilience in Extreme Cold

A persistent challenge across harsh environments—from the Arctic to high-altitude systems—is the vulnerability of the humble cable gland. Sub-zero temperatures can compromise standard seals due to Differential Thermal Contraction and Material Embrittlement, amongst other issues, leading to gaps and system failure.

To ensure operational integrity, engineers are turning to specialist components. This includes cable glands fitted with high-grade silicone inserts that remain flexible down to -55 °C. Innovative designs, such as the patented spherical sealing principle used in Pflitsch cable glands, maintain a robust barrier against environmental stress, ensuring critical uptime.

Key Technical Trends to Watch:

Integration & Space Optimisation: As control cabinets and enclosures become smaller and denser, the industry is seeking space-saving solutions. These solutions include connectors that integrate data, signal, and power transmission into a single cable, alongside modular, splittable cable entry systems (such as the Pflitsch CabSeal). These advancements not only simplify installations and reduce cabling complexity but also deliver high packing density and effective space optimisation.

Enhanced EMC Shielding: For mission-critical systems, manufacturers are expanding their portfolios with redesigned 360° shielded cable connectors, minimising electromagnetic interference (EMC) in compact and high-vibration environments (Such as the Pflitsch Blueglobe TRI NM/Cr).

Sustainable Materials: A growing trend is the introduction of sustainable, bio-based alternatives for standard waterproof connectors, allowing manufacturers to maintain high technical performance while improving environmental footprints.

Wishing You a Very Merry Christmas,

On behalf of the entire team at Servo & Electronic Sales Ltd., we wish you and yours a very Merry Christmas, happy holidays, and the Best wishes for 2026!

We hope you have a safe, restful, and enjoyable holiday season,





servoconnectors.co.uk