

Nick Wheeler joins Martec as Sales and Marketing Director

Martec, renowned for their high performance interconnection solutions from design concept to supply, is pleased to announce the appointment of Nick Wheeler as Sales and Marketing Director and a key member of the Senior Management Team. Nick is responsible for the Sales, Marketing and Customer Account Services team for all Martec customers, worldwide and reports to Dan Harnett, Managing Director.

With more than 30 years within the Interconnect Industry, Nick brings to Martec an accomplished record of Connector and Interconnect Accessory sales and marketing to the Military, Marine, Aerospace, Industrial, Offshore industries worldwide. In response to strong demand for Martec's innovative and high quality Interconnect components, Nick's new position was created to help further develop and integrate their complete Design-to-Manufacture strategy with their Customers' needs on a National and International basis.

Nick joins Martec from Polamco, a successful UK based connector and backshell accessory manufacturer where, as Sales and Marketing Director, Nick developed and managed a considerable growth in their international business. Nick has enjoyed success in a number of Business Management, Solution Selling and Design roles, amounting to more than 30 years within the Interconnect Engineering Industry.

Dan Harnett, Managing Director and Owner of Martec remarks, "Martec was founded in 1987 and its success to date is now being hallmarked by truly impressive growth rates. Future growth will be contingent on acquiring new talent and strengthening the management team. We are both excited and very pleased to have a person of Nick's energy, experience and proven expertise joining the team. Nick's customer focus, business aptitude and marketing flair has been recognised across our Industry and, combined with his considerable Interconnect experience within our market sectors is a perfect fit for Martec. He will bring a tremendous amount of technical knowledge and support to our customers and sales partners and I look forward to working with Nick as an additional force within the management team."





martec[®]
interconnection solutions

"With a continuous programme of new and focused investment together with the combined expertise and experience of a technically strong and stable workforce here, I am excited by Martec's vision, strength, commitment and resources to meet and exceed our customers' expectations and deliver that technical solution - not just today but as we continue to grow and diversify in the future." added Nick.

Martec is an independent dynamic and growing company specialising in the design and manufacture of performance engineered hermetic interconnection solutions for critical, specialist applications that operate in harsh demanding environments. The company has an enviable reputation as a provider of quality; standard products and bespoke solutions to a wide range of customers from varied industrial sectors, such as Military, Aerospace, Marine, Industrial, Offshore and Medical.

Martec's products, range from standard mil spec connectors, to custom connectors incorporating filtering, bespoke mounting arrangements and or back shells and cabling; Martec's industry standard hermetic M12 connectors; glass to metal seals; and the NEW Pinless "WiPES" connector system.

Absolute precision, total quality and attention to detail are engineered into every component designed and manufactured by Martec, whether from the standard product range or bespoke solutions for specific requirements. Martec connectors and seals can be found in a wide variety of industries applications from up in space, flying our skies, down to the ocean depths, racing around the F1 race track, to within the human body.

Nick will be operating from Martec's own purpose built facility located in the South-East of the United Kingdom and can be reached by phone on **+44 (0)1227 795220**, or by email at nwheeler@martec.ltd.uk.

Further information on Martec can be found on <http://www.martec.ltd.uk> and the team can be contacted on **+44 (0)1227 793733**.

