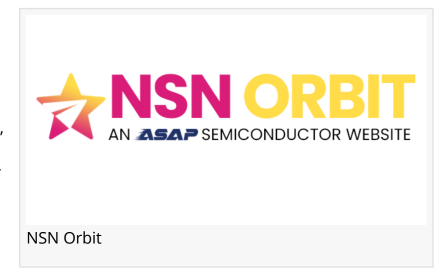


NSN Orbit to Stock Up on Diverse Military Standard Electrical Connectors to Address Rising Demand Across the Market

ASAP Semiconductor moves to address demand for military standard electrical connectors with updated offerings and catalogs on its website, NSN Orbit.

ANAHEIM, CA, UNITED STATES, April 15, 2025 /EINPresswire.com/ -- California-based distributor ASAP Semiconductor announced today its plans to strategically expand the selection of military standard <u>electrical connectors</u> and related offerings that are to be available through NSN Orbit, a



specialized purchasing platform operated by the distributor. This initiative is in direct response to a growing volume of requisitions for electrical connectors, with demand particularly being strong for standardized solutions supporting defense systems, aerospace platforms, and rugged electronic assemblies. Through NSN Orbit, customers have long been connected with a curated



By expanding our inventory of military standard electrical connectors and refining platform features, we aim to provide customers with the trusted, performance-ready solutions they require on demand."

Joe Faruqui

selection of aviation hardware parts, electronics, fasteners, and assembly items, with the latest expansion aiming to further bolster the site's value for those seeking reliable MIL-SPEC options that are fit for mission-critical systems.

The demand for military standard electrical connectors has seen a significant increase in recent quarters, driven by multiple converging market factors and disruptions. As defense budgets continue to rise in the midst of global tension, there has been a growing push toward system modernization, the electrification of vehicles and weapons systems, and higher levels of interoperability between platforms. Ongoing economic volatility and uncertainty, as

well as continued supply chain challenges, has furthered this prioritization, with the defense sector increasingly seeking dependable procurement avenues to maintain readiness and program continuity. In recognition of these emerging dynamics, ASAP Semiconductor has moved to launch its targeted expansion of NSN Orbit's <u>MS standard part catalogs</u>, particularly emphasizing defense and military connectors that accommodate a wide range of applications.

This announced initiative is the resulting product of extensive, long-term data analysis practices carried out by ASAP Semiconductor, with the company examining a range of rising requirements, shifting trends, and purchasing patterns to strategically identify and expand upon military connector part numbers and part types that have been determined as most in need. This includes a range of circular connectors, multi-pin configurations, hermetically sealed units, and other military-grade solutions that will be continually listed on the website's catalogs and product pages as they are added to stock. As attested by ASAP Semiconductor, the adherence to data-driven inventory and fulfillment approaches will allow NSN Orbit to better accommodate legacy equipment and modern defense platforms alike with a more vast selection of connector options that are strictly sourced from a growing network of vetted manufacturers and suppliers.

To complement this plan of expanding MIL-SPEC connector options, NSN Orbit is also executing a series of feature enhancements to complement newly added listings. For example, the distributor attests that it will continuously refine its curated collection of catalogs and search tools to allow customers to locate MS products more easily and efficiently. This will include further support to filter and search for specific military standard electrical connectors by part number, NSN, manufacturer, or even aircraft model. These updates are to be rolled out in scheduled phases for all websites, with developments being posted to inform the community.

Alongside customer-facing improvements, ASAP Semiconductor is also continuing to uphold its stated dedication of investing internally. To meet the increasing volume of MS connector requisitions across platforms and to streamline services, the distributor attests that it is expanding its workforce across sales, sourcing, and logistics departments as necessary, with new hires being trained in various regulatory and technical requirements of military procurement. This will ensure they can assist customers with documentation, certification, and compliance needs alongside standard MS connector part fulfillment. The company is also enhancing its inventory management systems and quality control processes, which it states will allow it to align with its growing footprint in defense and aerospace markets.

"By expanding our inventory of military standard electrical connectors and refining platform features, we aim to provide customers with the trusted, performance-ready solutions they require on demand," said Joe Faruqui, CEO of ASAP Semiconductor. "These initiatives reflect our long-term commitment to supporting complex defense applications with dependable products that come from reputable sources and meet the highest of industry standards."

As global procurement challenges continue to evolve, ASAP Semiconductor reaffirms its mission to keep NSN Orbit and other operated platforms up-to-date with a diverse selection of military and defense procurement solutions. For more information about NSN Orbit and to keep up with

news on updated offerings and website features, please visit https://www.nsnorbit.com/ at any time.

About NSN Orbit

Owned and operated by ASAP Semiconductor, NSN Orbit is a purchasing platform that connects the distributor's customer base with aviation products that serve commercial and defense applications alike. With over 2 billion unique part numbers sourced from a global network of manufacturers and suppliers, NSN Orbit offers fulfillment options for PMA parts, electrical connectors, NSN components, bearings, fasteners, hardware, and other nose-to-tail solutions. Featuring organized catalogs for ease of search, online quotation services for pricing requests, and industry experts on standby to assist with procurement options, be sure to visit NSN Orbit today to see if ASAP Semiconductor's distribution services are right for you.

Tony Meredith
ASAP Semiconductor
+1 714-705-4780
tony@asapsemi.com
Visit us on social media:
Facebook
X
LinkedIn
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/803363957

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.