

Aerospace Buying Extends Its Selection of Aerospace Standard (AS) Parts and Inventory Offerings to Meet Diverse Needs

Aerospace Buying expands its inventory of Aerospace Standard (AS) parts with diverse fasteners, bearings, and electronics from leading manufacturers.

ANAHEIM, CALIFORNIA, UNITED STATES, July 31, 2024 /EINPresswire.com/ -- Aerospace Buying, an ASAP Semiconductor owned and operated purchasing platform, is proud to announce a dedication to extending inventory offerings to



include an even <u>broader range of Aerospace Standard (AS) parts</u>. This strategically timed enhancement, backed by market research and purchasing trends, aims to alleviate the increasingly diverse requirements of the aerospace industry.

"

Aerospace Buying's comprehensive inventory of AS parts is designed to help customers meet the stringent requirements of the aerospace sector, ensuring safety and reliability across operations." With regular updates made, Aerospace Buying's extensive inventory now features an expanded selection of fasteners, bearings, and electronics, many of which are compliant with AS specifications. Aerospace Standard (AS) parts are those that are designed and manufactured in accordance with stringent industry or US government specifications for performance, uniform identification, reliability, and safety. Like National Aerospace Standard (NAS) or <u>Military Standard (MS) components</u>, AS offerings will be denoted by the prefix "AS" in their part number. Comprising everything from hardware and fasteners to electronics, the AS parts offered on Aerospace Buying are

Joe Faruqui

essential in maintaining optimal functionality and longevity of various aerospace systems that find use in commercial aircraft, military jets, and space vehicles alike.

In terms of Aerospace Standard fasteners, Aerospace Buying's most up-to-date offerings include

common options like bolts, nuts, washers, and rivets, as well as more specialized variations to meet diverse project requirements. In terms of aerospace bearings, everything from cylindrical rollers to padding assemblies is stocked, with services available for customers to receive quotes on items not currently listed. Lastly, the aerospace electronics that the website currently encompasses switches, relays, thermistors, resistors,



terminals, motors, and other various offerings that find use in navigation systems, communications equipment, and more. Aerospace electronics, fasteners, and hardware are all regularly subject to strict regulatory requirements, and ASAP Semiconductor ensures that all offered products on Aerospace Buying are genuine, quality assured, and shipped with any accompanying documentation for tracing or certifying standards.

As ASAP Semiconductor increases the product selection on Aerospace Buying, it ensures that all new offerings can be found with ease with the curated catalogs that it has designed. All lists being accessible from a simplified sitemap and website dropdown menu, customers can browse options by common designations, manufacturers, product category, what standard they meet, and much more. A user-friendly search engine has also been established on the website, where customers can use provided filters to narrow down <u>parts by CAGE Code</u>, part number, part type, NSN, NIIN, and manufacturer. The diverse methods of search provided to customers are complimented by the website's fully online quotation service, where responses are quickly attended to with tailored solutions offered directly by staff.

Leveraging its extensive industry experience and expertise in the distribution of aerospace parts, ASAP Semiconductor strives to streamline the procurement process for customers on Aerospace Buying. With recent additions to its robust sales team and increased support staff, customers shopping on the website are treated to rapid turnaround times on quote requests and fully-staffed service. Furthermore, these representatives can also provide consultation to those who have specific time constraints or requirements that necessitate specialized shipping options with a phone number and email provided on the website for inquiries. The company remains dedicated to offering timely fulfillment and efficient procurement services that minimize downtime, upholding this through the continual development of its websites, team, and processes.

As the aerospace industry continues to evolve and face new challenges, ASAP Semiconductor remains committed to staying at the forefront of parts distribution to support operations across the globe. The ongoing efforts of the company in developing Aerospace Buying demonstrate a dedication to meeting the needs of customers, allowing the website to be well-positioned to

continue delivering exceptional value and reliability. If you would like to learn more about Aerospace Buying, please visit the website at <u>https://www.aerospacebuying.com/</u> today.

About Aerospace Buying

Aerospace Buying is an ASAP Semiconductor website that operates with a commitment to supplying competitive pricing and timely fulfillment options on aerospace products ranging from hardware and assembly parts to avionics and electronic components. With over 2 billion ready-for-purchase product listings tracing back to trusted manufacturers, as well as around-the-clock service, customers can expect streamlined service where team members are just a call or email away from providing assistance with quotes and inquiries. Check out Aerospace Buying today and get in touch with a member of staff to see if it is the right fit for your needs.

Tony Meredith ASAP Semiconductor +1 714-705-4780 tony@asapsemi.com

This press release can be viewed online at: https://www.einpresswire.com/article/731530145

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. © 1995-2024 Newsmatics Inc. All Right Reserved.