



Article Side

A Quick Guide to Choosing Quality Screw Machine Products by [Joseph Koch](#)

Article published on March 29th 2012 | [Business](#)

Screw machining is the process of cutting and removing material so as to produce a fastener. This process is highly preferred when one needs to produce large-quantities of screw machine products. This task is carried out by specially-equipped screw machine shops that have the machines, software and technicians required to manufacture such products.

Such parts can be manufactured according to exacting specifications. Typically, you could opt for parts made from materials such as steel, aluminum, brass, stainless steel, plastic and other cold drawn materials. Most companies that would manufacture such products will also manufacture radio frequency connectors such as the PL-259 connector, N connector and F connectors.

It is prudent to choose a firm that possesses several decades of experience in producing such products. Following are some of the features and attributes of screw machine products:

• These components can be made according to either standard or metric dimensions. They can also be custom made to meet exacting specifications.

• With the advancement in the machines and tools that are used for manufacturing such products, it is now possible to obtain high quality products in a short turnaround time and at competitive rates.

• With the use of computer-assisted design, the chances of a defective product are now close to zero. In many cases, purchasing in bulk offers economies of cost.

A PL-259 connector is among the most widely used RF connectors at frequencies under 400mhz. It is used in several applications such as amateur radio, citizensâ€™ band radio, marine VHF radio, antennas, cable assemblies, low frequency applications, public address systems etc. But before you invest in these connectors, you need to check for a few key attributes that set a quality connector apart from an ordinary one:

• Firstly, it is wise to ask whether such connectors can be used with large diameter coaxial cables such as RG-8/U, RG213, RG214 and Beldon 9913

• Another point to check is whether the connectors are compatible for use with smaller diameter RG-58/U and RG-59/U with the UG-175/U and UG-176/U adapter sleeves.

• Preferably opt for cables that feature specially-designed solder termination that does not require special assembly tools.

• There are certain connector brands that also offer high quality PTFE (Teflon) dielectric. These offer greater safety and functionality. Another safety feature that these connectors comprise is a threaded coupling to ensure that they are not accidentally removed.

• Finally, the most important aspect to check would be whether the PL-259 Connector offers easy and low cost installation.

So, if you need to purchase screw machine products, purchasing quality products that are manufactured in the USA is the best option. Though such products made off-shore might be cheap, they will not last long.

Article Source:

<http://www.articleside.com/business-articles/a-quick-guide-to-choosing-quality-screw-machine-products.htm> - [Article Side](#)

[Joseph Koch](#) - About Author:

I have many years of experience in manufacturing industry. PL-259 connector is essential components in antennas, cable assemblies and many more. I passionate about helping businesses succeed by sharing my knowledge related to desired a [PL-259 connector](#) and precision a [screw machine products](#) in New York. If you are looking for such type of manufacturing products and connectors you shouldn't start your search before you have a quick peak over here.

Article Keywords:

pl-259 connector, screw machine products, f connector, n connector, screw machine parts

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!