



BLUE DOT TECHNOLOGY

During the development of our Electromechanical product line, it became clear to us, there are 2 distinct functions associated with each product.

- A) Electrical Current Transfer. Requiring highly conductive components. Primarily materials incorporating elemental copper.
- B) Mechanical functions, from holding things together, to associating conductive elements to each other.

By recognizing these different functions and adapting materials best suited for each function, we are now incorporating non-traditional materials into our "Electromechanical" products.

This has allowed us to use the most cost and mechanically effective materials for each function. This has improved our product quality and also lowered our manufacturing cost.

It is <u>critical</u> for the end user to understand these distinctly different functions, as it may not be apparent by looking at the component. To assist in the identification of the CONDUCTIVE item, we have placed a distinctive "BLUE DOT" on the electrically conductive component. It is imperative these blue marked items <u>remain in the positions where they were originally assembled</u>. Should it be necessary to disassemble the product, make sure the "Blue Marked" items are reinstalled to their original locations.

If there are any questions about this, feel free to contact our engineering department.

V.0919 A