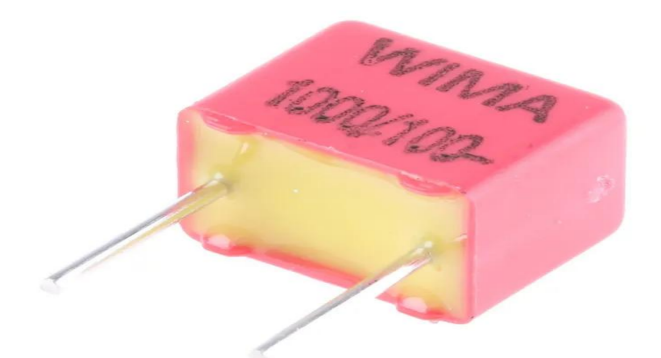
Wima Film Capacitors

Wima film capacitors are made using a thin plastic film, which is coated with a metal layer on both sides. The metal layers are then separated by a thin insulating layer. This construction creates a capacitor with a large capacitance per unit volume and high stability over a wide range of operating temperatures. Wima film capacitors are known for their high-quality construction, reliability, and broad range of applications.



We Deki Electronics, one of the best Wima Film Capacitors at a very competitive prices visit the website now for more information.

Web:<u>https://www.dekielectronics.com/series-changer-comparison.php?sERID=183&dE</u> KI=171&comp=3



Address: B-20 Sector 58, Noida 201301, UP, INDIA Phone: +911202585457, 2585458 Email ID: vinod@dekielectronics.com Fax: +91 120 2585289 Web: https://www.dekielectronics.com/