

# **ES Components' Vishay Precision Foil Resistor Center FAQ**

## **What is a precision center?**

Initially, an alternative to Vishay Direct for Vishay Ultra Precision Zero TCR Foil Resistors trimmed to your SCD requirements.

## **Why use a precision center?**

Quick delivery at competitive price for low to medium volumes, as well as flexibility, multiple values, prototypes, repairs and short lead times.

## **What is your delivery?**

Our goal is to ship Vishay Precision Foil Resistors to your SCD requirements within 2 weeks ARO. Initially our delivery may be longer as we await our stocking order of trimable resistors.

## **Will there be any difference in performance or quality?**

None; all resistors, equipment and training are supplied and overseen by Vishay.

## **What if we need volume?**

As a fully franchised Vishay distributor, ESC can fulfill your every requirement.

## **Will you bond inventory for me?**

Absolutely; as a VMI supplier we offer personalized Stocking Programs to meet your exact requirements. We offer Stocking Programs that can incorporate Trimmed and / or Untrimmed Resistors to further reduce your delivery cycle and in-house inventory.

## **Are you ISO 9000 certified?**

ES Components earned ISO 9001:2000 certification in January 2002.

## **Why ESC?**

Over 20 years of experience offering Precision Thin Film Resistors. ES Components has been a Vishay Thin Film distributor since 1985 and a fully franchised Vishay distributor since 1996. The Precision Center is another way ESC and Vishay to better serve our customers with the highest quality products and services.

## **What is the long-term goal of the ESC Precision Center?**

To establish a One-Stop Shop for all of your Vishay Precision / HiRel product needs.

## **What other Vishay Precision components does the Precision Center offer?**

Mil 55342 and Precision Thin Film Resistors from VTF, EFI and Sfernice. High performance, silicon-base RF Capacitors. Vishay Mil 55681 and tight tolerance, multi-layer Ceramic Capacitors from Vitramon. CWR06 and CWR09 Tanatalum Capacitors from Sprague and Transitor. HiRel Semiconductors from Siliconix. Custom Magnetics, Inductors and Transformers from Dale.