

# High Frequency, **Low Pass** Frequency Filter



Standard and custom feed-thru products include press-in, solder-in, and a range of both English and metric threaded bushing products. We offer multiple construction types including epoxy seal, silver finish, and brass nut types.

#### **Features**

- » High Preformance » Ultra-Miniature Size
- » Wide Range of Products
- » Competivley Priced

# Custom EMI/RFI Filter & Capacitor **Assemblies**



EMI filtered metal plate and cable assemblies allow customers to choose design and customize size, number of filters, power handling, rejection performance, connectors, and cable types.

### **Features**

- » Saves Time & Labor
- » Natural Plate Shielding

» Filter Perfomace pogrammable for Per position

## **Surface Mount EMI/RFI Filters**



Surface mount EMI filters have the highest handling with the finest pitch to support the best board density and offer space savings

#### **Features**

- » Excellent Preformance
- » Tape and Reel for Auto Placement
- » Excellent Solderability
- » Easy Placement

## Filtered Terminal **Blocks**



We offer UL certified EMI filtered terminal block solutions that are cost effective and can meet specific design requirements.

#### **Features**

- » Filter Integral to Block » Customization Options
- » Industry Standard Block

## Ceramic Disc **Capacitors**



We continue to manufacture disc capacitors which have long been the standard of the industry

### **Features**

- » Rugged Construction
- » Temperature Compensating
- » Mil-C-11015 and Mil-C-20 Compliant

ucts that Sense. Connect and Move. CTS manufactures sensors. actuators and electronic components in North America, Europe and Asia, and supplies these products to OEMs in the aerospace, communications, defense, industrial, information technology, medical and transportation markets.

CTS (NYSE: CTS) is a leading designer and manufacturer of prod-

### For more information:

https://www.ctscorp.com/contact/sample-request/ https://www.ctscorp.com/



www.ctscorp.com in 💆





