Capability in Electronic Components

Knowles Precision Devices is a premier global source for Capacitors, RF Filters, EMI Filters, Microwave Resonators, non-magnetic components and advanced dielectric materials.

Knowles Precision Devices serves a variety of markets including: military, aerospace/avionics, medical equipment, implantable devices, EMI and connector filtering, oil exploration, and telecoms and data networks.

An umbrella for the brands of Compex, DLI, Johanson MFG, Novacap, Syfer and Voltronics, Knowles Precision Devices is a Knowles Precision Devices brand TM.
Introduction to Knowles Precision Devices

Knowles Precision Devices is a premier global source for Capacitors, RF Filters, EMI Filters, Resonators, non-magnetic components and advanced dielectric materials.

An umbrella for the brands of Compex, DLI, Johanson MFG, Novacap, Syfer and Voltronics, Knowles Precision Devices serves a variety of markets including: military, aerospace/avionics, medical equipment, implantable devices, EMI and connector filtering, oil exploration, instrumentation, industrial electronics, automotive, telecoms and data networks.

<table>
<thead>
<tr>
<th>Capacitors: AEC-Q200</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitors: Broadband Blocks</td>
<td>●</td>
</tr>
<tr>
<td>Capacitors: Cap Assemblies</td>
<td></td>
</tr>
<tr>
<td>Capacitors: Detonation Pulse</td>
<td></td>
</tr>
<tr>
<td>Capacitors: High Power</td>
<td>●</td>
</tr>
<tr>
<td>Capacitors: High Q</td>
<td>●</td>
</tr>
<tr>
<td>Capacitors: High Reliability</td>
<td>●</td>
</tr>
<tr>
<td>Capacitors: High Temperature</td>
<td></td>
</tr>
<tr>
<td>Capacitors: High Voltage</td>
<td></td>
</tr>
<tr>
<td>Capacitors: MLC - Leaded</td>
<td>●</td>
</tr>
<tr>
<td>Capacitors: MLC - SMD</td>
<td></td>
</tr>
<tr>
<td>Capacitors: Non-Magnetic</td>
<td>●</td>
</tr>
<tr>
<td>Capacitors: Non-Magnetic Trimmers</td>
<td></td>
</tr>
<tr>
<td>Capacitors: Planars and Discoidals</td>
<td></td>
</tr>
<tr>
<td>Capacitors: Safety Certified</td>
<td></td>
</tr>
<tr>
<td>Capacitors: Single Layer</td>
<td>● ●</td>
</tr>
<tr>
<td>Capacitors: Trimmers</td>
<td></td>
</tr>
<tr>
<td>Dielectric Substrates</td>
<td>●</td>
</tr>
<tr>
<td>EMI Filters</td>
<td></td>
</tr>
<tr>
<td>Non-Magnetic Hardware</td>
<td></td>
</tr>
<tr>
<td>Non-Magnetic Inductors</td>
<td></td>
</tr>
<tr>
<td>Microwave Couplers</td>
<td>●</td>
</tr>
<tr>
<td>Microwave Filters</td>
<td>●</td>
</tr>
<tr>
<td>RF: Gain Equalizers</td>
<td>●</td>
</tr>
<tr>
<td>Microwave Power Dividers</td>
<td>●</td>
</tr>
<tr>
<td>Microwave Resonators</td>
<td>●</td>
</tr>
<tr>
<td>RF: Bias Filter Networks</td>
<td>●</td>
</tr>
<tr>
<td>Thin Film: Build To Print</td>
<td>●</td>
</tr>
<tr>
<td>RF: Heatsink/Standoff</td>
<td>●</td>
</tr>
<tr>
<td>RF: Mounting Shorts</td>
<td>●</td>
</tr>
<tr>
<td>RF: Self Bias Networks</td>
<td>●</td>
</tr>
</tbody>
</table>
### Introduction to Knowles Precision Devices

Knowles Precision Devices is a premier global source for Capacitors, RF Filters, EMI Filters, Resonators, non-magnetic components and advanced dielectric materials.

An umbrella for the brands of Compex, DLI, Johanson MFG, Novacap, Syfer and Voltronics.

Knowles Precision Devices serves a variety of markets including: military, aerospace, avionics, medical equipment, implantable devices, EMI and connector filtering, oil exploration, and more.

- **Capacitors**
  - Trimmers
  - Single Layer
  - Safety Certified
  - Planars and Discoidals
  - Non-Magnetic Trimmers
  - Non-Magnetic
  - MLC - SMD
  - MLC - Leaded
  - High Voltage
  - High Temperature
  - High Reliability
  - High Q
  - High Power
  - Detonation Pulse
  - Cap Assemblies
  - Broadband Blocks
  - AEC-Q200

- **RF Components**
  - Self Bias Networks
  - Heatsink/Standoff
  - Mounting Shorts
  - Bias Filter Networks
  - Microwave Resonators
  - Microwave Power Dividers
  - Gain Equalizers
  - Filters
  - Non-Magnetic Inductors
  - Non-Magnetic Hardware
  - Dielectric Substrates

- **Thin Film**
  - Build To Print

- **Contact Information**
  - North American Sales Office: KPD-NA-sales@knowles.com
  - F: +1 315 655 0445
  - O: +1 315 655 8710
  - F: +1 661 295 5928
  - O: +1 661 295 5920
  - European Sales Office: KPD-Europe-sales@knowles.com
  - F: +44 1603 723301
  - O: +44 1603 723300
  - Asian Sales Office: KPD-Asia-sales@knowles.com
  - F: +86 512 62589258
  - O: +86 512 62588258

- **Website**
  - www.knowlescapacitors.com

© Copyright Knowles Precision Devices, 2018 - design: creations@panpublicity.co.uk
The Knowles Precision Devices MLC product group offers a wide range of standard and high voltage surface mount chips from 0402 to very large sizes, 3V to >10kV and in a variety of dielectrics. Termination options include the world famous FlexiCap™ polymer system that virtually eliminates flex cracking. Our components are often used in safety critical applications and are backed-up by product certifications including: IECQ-CECC, UL, TÜV and AEC-Q200.

New products include ProtectiCap™ and StackiCap™ both significantly extending the range of capacitance and voltage values available in MLCs, a new series of high power RF chips and our ac series, developed specifically for ac applications.

MLC products tend to be based on standard case sizes and materials, often in higher volumes but we’re always ready to help when customers have special requirements.
Hi-Rel products

The High Reliability product range includes MLCs made for stringent, safety critical requirements including Medical Implantable, Military, Space and Down-hole applications. This product group also offers a series of other technologies described with a "high", including high temperature, high energy, high CV, high Q and also leaded and stacked chips.

Solutions are often customer-specific, utilizing many material and design options and can result in non-standard case sizes providing the best combination of capacitance and reliability optimized for the available board space. The manufacturing process is widely scalable from small to large volumes.

We have the product knowledge, combined with extensive burn-in and reliability test capabilities to deliver to your most demanding Hi-Rel specifications.

EMI filters

We have a broad range of EMI filters in 3 categories; surface mount, panel mount and planar arrays. Surface mount products are available as C, Pi and X2Y devices, with current carrying capabilities up to 20A and are typically used to protect general purpose electronics.

Our panel mount devices are all built around multilayer discoidal elements, making them much more reliable than common tube-based designs. These components are frequently used in Defense and Aerospace applications requiring Hi-Rel capabilities.

Knowles is one of the world’s leading manufacturers of capacitive and varistor planar arrays. They are usually tailored to specific customer requirements for high end connector and medical implant applications.
Knowles Precision Devices is a world leader in the supply of precision, multi-turn trimmer capacitors used to optimize tuned circuits. Our trimmers offer high linearity and stability and employ extensive design and materials expertise to meet capacitance, voltage, frequency and mounting requirements. Many of our products are custom designs and include solutions using air, glass, sapphire and PTFE dielectrics that can be used from 1MHz to over 2GHz, voltages up to 20kV and down to cryogenic temperatures.

A range of standard half-turn trimmer products is also available providing the benefits of reduced cost in a low drift, high voltage and temperature stable product.

In addition Knowles PD also offers a complete line of non-magnetic components for the MRI and NMR industries, including trimmer and chip capacitors, coils, baluns and fasteners. We understand the importance of quality and performance in this specialized market and have all the non-magnetic components coil designers need.
Thin Film Technology

Our growing range of thin film devices includes: filters, gain equalizers, resonators and integrated passive networks. Using in-house dielectrics, our filters are smaller, lighter and more temperature stable than many alternates and are widely used in high reliability Defense and Space applications. New products include a series of standard catalogue filters from 1 to 40 GHz.

Gain Equalizers incorporate precision thin film RC values on high K ceramics for superior RF performance repeatability and the desired gain slope. Standard catalogue values cover ranges from DC to 10GHz in product sizes 0402 or smaller.

If you prefer we offer Build-to-Print thin film services to manufacture your design in our facility. With our capabilities to ship RF-tested product you won’t own the yield loss of other suppliers.
Introduction to Knowles Precision Devices

instrumentation, industrial electronics, automotive, telecoms and data networks.
avionics, medical equipment, implantable devices, EMI and connector filtering, oil exploration,
Knowles Precision Devices serves a variety of markets including: military, aerospace/
An umbrella for the brands of Compex, DLI, Johanson MFG, Novacap, Syfer and Voltronics,
Resonators, non-magnetic components and advanced dielectric materials.

Knowles Precision Devices is a premier global source for Capacitors, RF Filters, EMI Filters, 
Resonators, non-magnetic...  
Thin Film: Build To Print  ●  ●
RF: Heatsink/Standoff  ●  
RF: Mounting Shorts  ●
RF: Self Bias Networks  ●

Asian Sales Office
O: +86 512 62588258
F: +86 512 62589258
KPD-Asia-sales@knowles.com

European Sales Office
O: +44 1603 723300
F: +44 1603 723301
KPD-Europe-sales@knowles.com

North American Sales Office
O: +1 661 295 5920
F: +1 661 295 5928
O: +1 315 655 8710
F: +1 315 655 0445
KPD-NA-sales@knowles.com

www.knowlescapacitors.com
© Copyright Knowles Precision Devices, 2018 - design: creations@panpublicity.co.uk