













	<p>Digitale Rad Hard Bauteile für Space Anwendung LVDS, Space Wire, PROMs, SRAM, MRAM, ASIC, FPGA, LEON3, Logic, Mil Bus, Clock und weitere</p>		<p>Space & Military Rad Hard Power Management ICs, POLs, Data Acquisition, DataBus, Linear, PROMs, Digital, Logic</p>
 <p>Keramicke Kondenzatory a.s. Hradec Kralove</p>	<p>Hochspannungskondensatoren Hochspannungskaskaden, Hochspannungsmodule, Entstörkondensatoren, Durchführungskondensatoren, Trimmerkondensatoren</p>		<p>Optokoppler & Opto-Elektronische Bauelemente Isolink entwickelt Standard- und kundenspezifische Opto-Elektronische Bauelemente</p>
	<p>High Voltage Multi-Layer Ceramic Capacitors HiRel, Space Level, Pulse Discharge, Disc Ceramic Leaded and Coated, Bare Disc, Bare Single Layer</p>		<p>Space, Military & HighRel: LDO, Relays, DCDC, POLs, Power Module, Hi-Rel Transistors, IGBTs, MOSFETs, RF / HF Dioden & Transistoren, TVS / Zener, Rectifier, TVS, Schottky, Germanium Dioden</p>
	<p>Hochspannungs-Gleichrichter-Dioden Hochspannungskaskaden, Brückengleichrichter, Chips, Multiplier, HV-Power Supplies</p>		<p>Halbleiterchips für Hybridhersteller Im Waffle Pack, visuell nach MIL-Std-883 u. elektrisch geprüft.</p>
	<p>Dioden, Transistoren und Linear- Bauteile nach CECC, MUAHAG, ESA und US-MIL-Normen in hermetischen Metall- oder Keramik Gehäusen</p>		<p>DC/DC Converter und EMI Filter nach MIL-STD-704A-D sowie nach MIL-STD-416C-CE03 für militärische- und Space Anwendungen</p>
	<p>Standard Dioden: Schottky-, Fast-, Superfast-, Zener-, Small Signal Dioden, TVS-Dioden</p>		<p>Standard Dioden: Zener-, TVS-, Rectifier-, Signal- und Schottky-Dioden</p>
	<p>HighTemp-, Military-, Space Quarze und Oszillatoren, -100°C - 250°C, VCXOs, TCXOs, VCTCXOs, OCXOs, LVDS XO, PECL XO, HI-TEMP XTALs, HI-TEMP XO</p>		<p>HV-Transformatoren Transformatoren, Drosseln und Spulen aller Bauformen und Schnitte, Sensoren, Spezialtransformatoren. Made in Germany.</p>
	<p>MIL-1553, Arinc-429/708, RS232/485, CAN. Testkarten (PCI, PC/ISA, PC/104, PCMCIA, PMC, VME, VXI, cPCI) Coupler, Switches, Repeater, Kabel</p>		