## YAGEO

	COMPONENT TYPE	TECHNOLOGY
	Ceramic capacitors	Disc: Safety/EMI Capacitors Available with X1 & Y2 Ratings Leaded: COG, X7R BME & PME-based Dielectrics Based on high voltage and high temperature technologies Surface Mount: COG, U2J, X5R, X6S, X7R, X8G, X8L, X8R, Y5V, Z5U Chip Arrays, KONNEKT, Floating electrode, Open Mode, Stacks, RF, Microwave, KC-Link, Safety Rated SMD Flex Termination, Automotive, MIL-PRF, COTS, and Space Grade
     	Film capacitors	Custom DC-Link Bricks Surface Mount: Polyester PET, PEN, PPS, & Paper Dielectrics Leaded: Polypropylene,Polyester PET, PEN, PPS & Paper Dielectrics Power: Polypropylene Film in Basic Box, plastic or Aluminum canister Commercial, Industrial, and Automotive Grade
	Aluminum Electrolytic capacitors	Rectangular Aluminum Electrolytic Screw Terminal,Snap-in & Press Fit Axial & Radial Crown; SMD & Leaded Commercial, Industrial, and Automotive Grade
	Aluminum Hybrid & Polymer capacitors	Aluminum Polymer AO-Cap Hybrid Polymer Surface Mount & Through Hole Conductive Polymer Single-Ended Radial & Surface Mount Commercial, Industrial, and Automotive Grade
	Tantalum Polymer capacitors	Radial Assemblies Hermetically Sealed Axial & SMD Polymer Electrolytic KO-Cap: Industrial, Automotive, High Reliability Alternative, Space Tantalum Stack Polymer Commercial, Industrial, Automotive, COTS, and MIL-PRF Grade
	Tantalum MnO <sub>2</sub> capacitors	
		Hermetically Sealed Axial, Radial Dipped, Molded Axial & Radial Standard, High Temperature, High Reliability, COTS, MIL-PRF CWR, Fused, Automotive Grade, & Space Grade
	Supercapacitors	Radial, Molded, and Snap-In Surface Mount Commercial and Automotive Grade
	Electromechanical	Surface Mount & Through-Hole Relays
	Magnetic & Metal Materials	Permanent Magnets Electromagnets MEMOALLOY® Wire
	Discrete Semiconductors	SMD/SMT Power MOSFETs  N & P Channel from 20V to 700V drain-source voltages

N & P Channel, from 20V to 700V drain-source voltages

Up to 300A drain current Through Hole MOSFETs

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