

AUTOMOTIVE APPLICATIONS

CERAMIC CAPACITORS | TANTALUM CAPACITORS | POLYMER CAPACITORS NIOBIUM OXIDE | FILM CAPACITORS | CONNECTORS | NTC THERMISTORS MULTILAYER VARISTORS | ANTENNAS



AUTOMOTIVE OVERVIEW

ABOUT AVX

AVX is a worldwide leading supplier of passive electronic components, connectors, passive and active antennas, sensors and control units. We offer a wide range of components manufactured to the highest quality and reliability standards. Our worldwide manufacturing capability includes facilities located in seventeen countries in four continents, allowing us to continue meeting customer needs on a global basis.

Our products include ceramic, tantalum, niobium oxide, conductive polymer and film capacitors, varistors, thermistors,

filters, connectors, antennas, sensors and control units. Our long track record and more than 30 years of expertise in automotive products enable customers to rely on AVX as the one stop source for passive components needs.

As a technology leader, AVX will continue to add to its product portfolio on a regular basis. Details of new devices being offered and their specifications will be shown on the AVX website, <u>www.avx.com</u>



			SAFE	ΞΤΥ						B	DDY EL	ECTR	ONICS	;							DRIV	E TRA	AIN					1			CON	MFORT	60 & CO	NVENI	ENCE				Н	YBRID	& ELE	CTRIC
					1																																					
	Camera System Airbad	Anti-Lock Brake System	Crash Avoidance Circuit	Tire Pressure	Traction Control (ESP)	Seat Weight Sensor	Telematics Control Unit (eCall, V2X)	Small Motor Drives	Communication Bus (Lin, CAN, FLexRay)	Transponders	Dasnboard Systems Car Alarm	Lamp / LED Driver	HID Lighting	Windshield Wipers	Rain Sensor	Light Sensor	(ECU)	5	Fuel Pump	Water Fump Eloctric Oil Dumo	Gear Box Sensors	Electric Power Steering	g Fan	Temperature Sensor	Transmission Control Unit	Turbo Charger	Underhood Modules	Seat Heating	Air Conditioning	GPS Location System	Electric Seat Controls		Electric Mirror Controls	Infotainment	Satellite Radio	Keyless System	Cruise Control	Remote Start	Ť	Regenerative Braking	Start/Stop System Electric Drive	Battery Management (Charging) Battery Cell Temperature Monitoring
CERAMIC CAPACITORS		-	•	•	1 0	•,	10	•,		•	- -			-		- -			- / -	-	- -			'	1	•		•	·	-	-	_	- -	-				- 1		- •		
NP0																																										
X7R		-																				-			-												+					
X7R High Voltage																																										
High Temp. X8R																																										
FLEXITERM®																																										
FLEXISAFE™																																										
U Series																																										
IPC Array																																										
ESD-Safe™																		_																								
Radial & Axial		_										_										_			_										_							
X7R Feedthru																																										
TANTALUM CAPACITORS																																										4
TAJ / F93-AJ6																		_		_																						
TPS / F91-AJ6 TRJ / F97																		_		_		_				-																
TRM		_																-		-			_	_		-									_							
ТМЈ												-								-																						
F98-AJ6												_	_										_		_																—	
F97-HT3 / F9H																																										
ТНЈ												-																							-		-			_		
CONDUCTIVE POLYMER CAPACITORS														1																												
TCQ																																										
ТСО																																									_	
NIOBIUM OXIDE - OXICAP®	I				I		ı							-1																						1	-					
NOJ																																										
NOS NOM																																									_	
FILM CAPACITORS					I				I					1												1																
PPS Film Chip																																										
PEN Film Chip																																										
PET-HT Film Chip																																										
FFV / FFLI / Custom																																										
FAV																																										
CIRCUIT PROTECTION																										_																
Automotive Varistors																																										
NTC THERMISTORS	1 1			-										1																												
SMT Thermistors		_																							_	_															\rightarrow	
Leaded Thermistors																																										
CONNECTORS	1									-						-	-																							1		
IDC		_																																	_							
Custom Automotive																																										
ANTENNAS	I I				-					-						-																								1		
Antennas																																										

AUTOMOTIVE PRODUCT SELECTION GUIDE



TANTALUM CAPACITORS



AVX automotive tantalum capacitors offer excellent parameters stability over lifetime, resistance against thermo-mechanical stresses, and high surge robustness.

Capacitors are available in both standard and low ESR options. They are also available in a high temperature series up to +175°C which makes them suitable for a wide range of automotive control circuits in applications such as engine control units, ABS systems, MDPS, electronic gearboxes, TPMS, etc.

Series	Operating Temp	Range
TAJ	+125°C	6.3V – 50V 0.22µF – 680µF
F93-AJ6	+125°C	4V – 35V 1µF – 680µF
TPS	+125°C	6.3V – 50V 0.22µF – 680µF
F91-AJ6	+125°C	6.3V – 16V 10µF – 220µF
TRJ	+125°C	4V – 50V 0.1µF – 680µF
F97	+125°C	6.3V – 35V 0.33µF – 150µF
TRM	+125°C	2.5V – 50V 4.7µF – 1500µF
TMJ	+125°C	6.3V – 50V 0.22µF – 680µF
F98-AJ6	+125°C	6.3V – 16V 4.7µF – 47µF
F97-HT3	+135℃	6.3V – 35V 0.33µF – 100µF
F9H	+150°C	10V – 16V 10µF – 47µF
THJ +175°C	+175°C	6.3V – 50V 0.1µF – 220µF

CONDUCTIVE POLYMER CAPACITORS



Automotive polymer series of low ESR capacitors. Qualified in accordance with AEC-Q200.

Series	Operating Temp	Range
TCQ	+105/125°C	2.5V – 50V 10µF – 470µF
TCO	+150°C	50V 10µF

NIOBIUM OXIDE CAPACITORS

Niobium OxiCap[®] capacitors offer unique features - high reliability, non-burn and non-smoke technology, more resistance to overvoltage breakdown, lower recommended derating, and high resistance failure mode. OxiCap[®] capacitors suits application where reliability and safety is of primary focus.

Series	Operating Temp	Range
NOJ	+105°C	1.8V – 10V 4.7µF – 1000µF
NOS	+125°C	1.8V – 8V 10µF – 1000µF
NOM	+125°C	1.8V – 6.3V 220µF – 680µF

FILM CAPACITORS



FILM CHIP CAPACITORS

The self-healing property of film dielectric provides an open failure mode capacitor with excellent reliability. The intrinsic characteristic of film provides a capacitor that exhibits low DC bias, excellent thermal behavior and thermal shock resistance, no piezo effect and low ESR, ESL and dissipation factor.

Series	Operating Temp	Range
PPS	+125°C	16V – 50V 1nF – 180nF
PEN	+125°C	25V – 630V 0.01µF – 4.7µF
PEN-HT	+125°C	63V – 630V 0.01μF – 4.7μF



MEDIUM POWER FILM & DC LINK FILM CAPACITORS

FFV, FFLI and Custom parts are medium power film capacitors for DC filtering, high rms current and high temperature automotive applications. FAV series are high reactive energy tuning capacitors for HEV/EV battery charging applications.

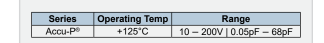
FHC DC link capacitors are designed for use in conjunction with HEV/EV vehicles IGBT modules.

Series	Operating Temp	Range
FFV Series (PET/PPY)	+105°C	300V – 1900V 22µF – 400µF
FFLI (PPY)	+95°C	800V - 1400V 105µF - 3mF
Custom Parts (PPY)	+105°C	75V – 1400V 300µF – 1.5mF
FHC (PPY)	+105°C	410V - 900V 410µF - 900µF

THIN FILM CAPACITORS



Very low-loss (high-Q) SMT capacitors, especially for the wireless communications market at frequencies up to and above 5.8GHz. Accu-P[®] is unique in its ability to offer very low capacitance values (0.05 pF) and ultra tight capacitance tolerances (\pm 0.01 pF).



AUTOMOTIVE PRODUCT SELECTION GUIDE



SMT CERAMIC CAPACITORS



TIN TERMINATION

AVX Ceramic Capacitors exhibit low parasitics and excellent EMI filtering capabilities. AVX MLC Capacitors are available in wide range of values, styles, voltage ratings and dielectrics.

Ultra Low ESR NP0 - "U" dielectric parts are designed for RF applications requiring ultra-low ESR. NP0 parts are suitable for use in MHz range with very stable characteristics. X7R parts are suitable for use for use in general kHz range. X8R / X8L parts are designed for high temperature applications up to +150°C. (*Contact AVX for +150°C X7R option)

Dielectric	Operating Temp	Range
NP0 Ultra Low ESR	+125°C	50V — 200V 0.2pF — 1.0nF
NP0	+125°C	25V – 100V 1pF – 4.7nF
X7R	+125°C	16V – 500V 220pF – 22µF
X7R High Voltage	+125°C	600V - 3000V 100pF - 0.15µF
X8R / X8L X7R*	+150°C	25V – 100V 330pF – 4.7µF



FLEXITERM®

FLEXITERM[®] MLC Capacitors equipped with an AVX flexible termination system. They have superior resistance to both mechanical stress (board flexure - 5mm bend test guaranteed) and thermal stress (increased temperature cycling performance, 3000 cycles and beyond).

Dielectric	Operating Temp	Range
X7R	+125°C	16V – 200V 270pF – 22µF
X7R High Voltage	+125°C	600V - 3000V 100pF - 0.15µF
X8R / X8L X7R*	+150°C	25V – 100V 330pF – 4.7µF

(*Contact AVX for +150°C X7R option)



FLEXISAFE

Specifically designed with an industry leading set of safety features for safety critical applications. Combines FLEXITERM® layer in conjunction with the cascade design.

Range

16V - 100V | 1nF - 470nF

Operating Temp

+125°C

Dielectric

X7R

ESD SAFE

Enhanced MLC capacitor designed specifically for general ESD protection.

Dielectric	Operating Temp	Range
X7R	+125°C	25V – 100V 4.7nF – 2.2µF
		·



IPC ARRAY

Integrated Passive Component (IPC) and associates up to four capacitance elements in a single case, and is ideal for use in modern integrated circuits in automotive applications. It offers PCB space saving, increased assembly line output and better electrical performance thanks to small dimensions. Available also with FLEXITERM® for X7R and X8R range.

Dielectric	Operating Temp	Range
NP0	+125°C	16V — 100V 1pF — 470pF
X7R	+125°C	10V - 100V 220pF - 100nF
X8R	+150°C	16V 220pF – 680pF



EMI FILTER

Capacitor with excellent filtering capability thanks to the feedthru L-C-T like filter design.

Dielectric	Operating Temp	Range
NP0 / X7F	+125°C	50V — 100V 22pF — 47nF

LEADED CERAMIC CAPACITORS



RADIAL

AVX leaded MLCCs offer excellent mechanical shock and vibration resistance in harsh environment applications. With a wide range of dielectric materials, capacitance values, voltage ratings and lead styles, leaded capacitors offer robust mechanical shock and vibration characteristics, exceptional thermal resistance and proven reliability and quality. Both dipped and molded configurations available.

Diel	ectric	Operating Temp	Range
N	P0	+125°C	50V – 200V 1pF – 8200pF
X	7R	+125°C	50V – 100V 470pF – 10µF
	7R /oltage	+125°C	1000V - 3000V 470pF - 10nF
Х	8R	+150°C	50V 1nF — 330nF



AXIAL

Axial version of the leaded epoxy coated capacitors. Both dipped and molded configurations available.

Dielectric	Operating Temp	Range
X7R	+125°C	50V 10nF — 4.7µF

AUTOMOTIVE **PRODUCT SELECTION GUIDE**

CIRCUIT PROTECTION



AUTO SERIES MULTILAYER VARISTORS

Reliable bi-directional protection from voltage transients (ESD, inductive switching, automotive transients, etc). Multiple strike capability, high reliability, and EMI/RFI filtering in the off-state. Available in wide range of ratings to suit various application needs from high energy/load dump to low capacitance or ultra-low leakage. AEC-Q200 qualified.

Case Sizes	Operating Temp	Range
0201 – 3220 Radial, Axial	+125/150/175°C	3.3 – 85V 0.8pF – 4.7µF



NTC VARISTORS

Parts are AEC-Q200 qualified and offer fast thermal response, excellent reliability in SMT, leaded and leadless configuration. High accuracy series available with tolerances from ±1%. Customized solutions are available.

Case Sizes	Operating Temp	Range
0603 – 1206 Radial	+150°C	10Ω – 1ΜΩ B25/85: 3250 – 4840K

CONNECTORS



IDC

Provides reliable "Gas Tight" wire-to-board connections for high temperature, shock and vibration applications. Can also be used with Press-Fit pin technology as 1-piece solution to replace costly 2-piece connector solution.

Range	
IDC : AWG 12-28, SMT and PTH IDC Press-Fit : AWG 18-24	



CUSTOM AUTO CONNECTORS

Advanced component, process and automation technology provides high pin and component (Mechatronics) count connector and module solutions for emerging automotive systems, engine management, braking, steering, safety, environmental, etc.

Range	

Based on customer requirements

ANTENNAS



ON BOARD

SMT antennas using different technologies for easy implement fast time to-market. Ceramic, PCB based, stamped metal, pa documentation available.

	Bands	Frequency
entation and atch. PPAP	GSM, 3G, LTE /4G, WiFi, BT, V2X, GNSS, UHF, ISM,	433, 868 MHz 700 MHz – 2.7 GHz
	LPWAN, Satellite, 5G	5.1 – 5.9 GHz; 20 – 67 GHz
	Bands	Frequency
IP67/68. PPAP	Bands GSM, 3G, LTE /4G, WiFi, BT, V2X, GNSS, UHF, ISM, LPWAN, Satellite, 5G	Frequency 433, 868 MHz 700 MHz – 2.7 GHz 5.1 – 5.9 GHz; 20 – 67 GHz

-			
10	A COLORING		
	and the second	No. of Concession, Name	
ASI	- A		-

EXTERNAL

Roof mounted, shark fin, aftermarket antennas. Waterproof IP67/68. PPAR documentation available.



CUSTOMER SPECIFIC

Custom antennas in different manufacturing technologies: LDS, two-shot molding, insert molding. Testing services: simulations and measurements in Automotive Chamber

Bands	Frequency
GSM, 3G, LTE /4G, WiFi, BT, V2X, GNSS, UHF, ISM,	433, 868 MHz 700 MHz – 2.7 GHz
LPWÁN, Satéllite, 5G	5.1 – 5.9 GHz; 20 – 67 GHz

5.1 – 5.9 GHz; 20 – 67 GHz

NORTH AMERICA Tel: +1 864-967-2150

CENTRAL AMERICA Tel: +55 11-46881960

EUROPE Tel: +44 1276-697000

ASIA Tel: +65 6286-7555

JAPAN Tel: +81 740-321250

