# PRODUCTS & Solutions

July 2020























### **INDUSTRY SPECIALIST**

EXXELIA is a manufacturer of High-Rel passive components and precision subsystems focusing on demanding end-markets and applications, intended to critical functions.

EXXELIA is valued for its ability to meet complex specifications and develop catalog and custom products complying with the most demanding qualification standards (MIL, ESA...).



### COMPLETE HIGH-REL COMPONENTS PORTFOLIO

### **CAPACITORS**

# Ceramic & Tantalum Film & Mica Capacitors Capacitors Electrolytic Materials & FTC Capacitors

### **MAGNETICS**



### **RESISTORS & SUBSYSTEMS**



### **DEMANDING MARKETS**













Telecom

Medical

Industry

Measurement



### **EXXELIA AT A GLANCE**



1900



Employees









### **EXXELIA WORLDWIDE**

EXXELIA is a global company with manufacturing sites strategically located to cover all continents. Two assembly plants are established in competitive manufacturing countries, enabling the group to provide cost-effective solutions.

Thanks to an extensive sales network covering more than 30 countries, EXXELIA is able to provide prompt in-depth technical expertise throughout a project and remain close to its clients at all stages from design to production.

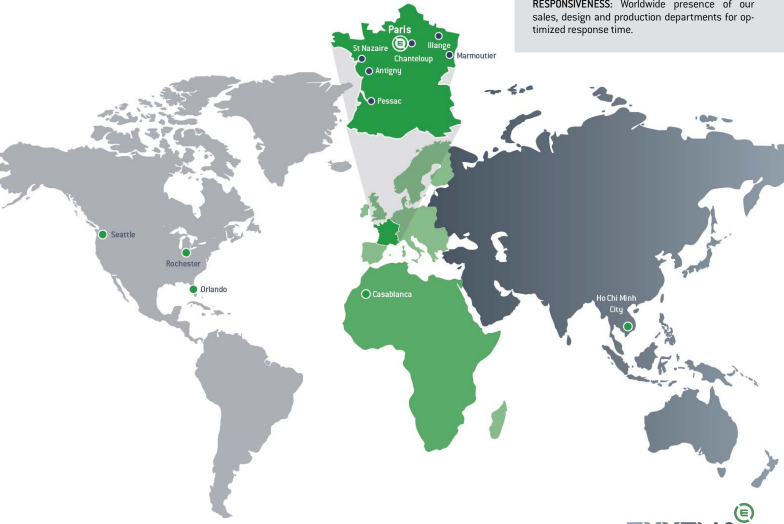
### **OUR APPROACH**

EXXELIA focuses its know-how on challenging markets that require high level of technicity and reliability. Our approach is based on three key principles:

FOCUS: Serving a limited number of defined markets to better serve our customers.

INNOVATION: Provide new and creative value propositions to positively impact our customers' growth.

RESPONSIVENESS: Worldwide presence of our

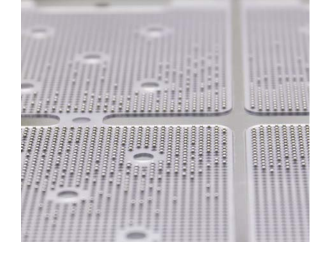


### **CERAMIC CAPACITORS**

**EXXELIA** multi-layer ceramic capacitors offer excellent temperature resistance, high volume/capacitance ratio, and high reliability. With over 50 years experience, **EXXELIA** has acquired a comprehensive knowledge of the materials properties and performances enabling the company offer porcelain, NPO, BX, 2C1, X7R, C4xx and -2200 ppm/°C dielectrics.

Their excellent properties make **EXXELIA** MLCCs ideal for a wide range of applications including aircraft flight controls, switch-mode power supply in harsh environments, charge/discharge applications, medical implants, drilling tools for oil exploration and satellite platforms.

**EXXELIA** offers one of the most extensive ESA QPL portfolio and is embedded into numerous space programs (exploration, satellites, constellations, launchers). For requirements that cannot be met by catalog products, **EXXELIA** offers state-of-the-art custom designs in terms of compactness, packaging and performance.



T°	Product range (space grade available	in green)	Size	Dielectric material	Capa.	Voltage	For spa	ce grade Voltage	Tolerance	Use
ı	CEC / CNC Series		0402	NPO BX 2C1 X7R	1 pF ➡ 12 μF	10 V ➡ 1 000 V	1 pF ⇒ 3.9 μF	10 V ⇒ 1 000 V	±0,25 ⇔±1 pF ±1% ⇔±20%	Precision, stability,
ı	NON MAGNETIC Series		0505 ⇒ 2220	NPO X7R	10 pF ⇔ 1 μF	50 V ⇒ 500 V	_	_	±1%  ⇒ ±20%	decoupling. J
ı	OP Series		0805	NPO X7R	1 pF ➡ 4.7 μF	10 V ➡ 100 V	_	_	±0,25 ⇔±1 pF ±1% ⇔±20%	Precision, stability, decoupling. Significantly reduce risk of short circuit.
ı	CER / CNR Series		0306	NPO X7R	1 pF ⇒ 270 nF	16 V ➡ 100 V	-	_	±1%  ⇒ ±20%	Decoupling, low ESL, medical embedded.
ı	C3N - C4N - C3E - C4E Series		-	NPO X7R	4.7 pF ⇒  33 nF	25 V ➡ 200 V	_	_	±0,25 ⇔±1 pF ±1% ⇔±20%	Medical embedded, miniaturization.
-55°C+125°C	30 S4 Series	102	-	NPO X7R	470 pF ⇒ 820 nF	40 V ➡ 100 V	_	_	±1%  ⇒ ±20%	Railway.
-55°C+	TCE / TCX / TCN / TXR Molded Series	000_400 002_30-20	-	NPO BX 2C1 X7R	1 pF ➡ 4.7 μF	25 V ➡ 500 V	_	_	±0,25 ⇔±1pF ±1% ⇔±20%	Precision, stability, decoupling.
ı	LA Series		-	NPO Temp. coeff.	1 pF ⇒ 680 nF	25 V ➡ 63 V	_	_	±0,25 ⇔±1 pF ±1% ⇔±20%	Decoupling.
	TCE / TCX / TCN / TXR Axial Series	137	-	NPO BX 2C1 X7R	1 pF ⇒ 3.9 μF	25 V ➡ 500 V	_	_	±0,25 ⇔±1 pF ±1% ⇔±20%	Precision, stability, decoupling.
	TCE / TCX / TCN / TXR Conformal Coated Series		-	NPO BX 2C1 X7R	1 pF ⇒  6.8μF	25 V ➡ 500 V	_	_	±0,25 ⇔±1 pF ±1% ⇔±20%	Precision, stability, decoupling.
	NON MAGNETIC Conformal Coated Series	ille	-	NPO X7R	180 pF ⇔ 1μF	63 V ➡ 500 V	_	_	±1%  ⇒ ±20%	Precision, stability, decoupling.
	CK Series		-	ВХ	10 pF ⇔ 1.5 μF	25 V ➡ 250 V	-	-	±10% ⇒ ±20%	Decoupling.



	T°	Product range	blo in green)	Size	Dielectric	Capa.	Voltage		ce grade	Tolerance	Use
		(space grade availa  C series	ble in green)	1515 ⇒ 16080	NPO C4xx X7R	10 pF ⇒ 39 μF	200 V ⇒ 10 000 V	<b>Capa.</b> 10 pF  ⇒ 6.8μF	Voltage 250 V ⇒ 10 000 V	±1%  ⇒ ±20%	
		TCK Series		-	NPO C4xx X7R	10 pF ⇒  39 µF	200 V ⇒ 10 000 V	10 pF ⇒ 6.8μF	250 V ⇒ 10 000 V	±1%  ⇒  ±20%	
<i>a</i>	ں	VM Series		-	-	-	-	-	-	-	Power supply,
High voltage	-55°C +125°C	TCL Series		-	NPO C4xx X7R	10 pF ⇒ 39μF	200 V ⇒ 10 000 V	-	-	±1% ⇒ ±20%	voltage multiplier, radars.  • aeronautic  • space • defense
-		TCF Series	and and	-	NPO C4xx X7R	10 pF ⇒  39μF	200 V ⇒ 10 000 V	10 pF ⇒ 6.8μF	250 V ⇒ 5 000 V	±1% ⇒ ±20%	• railways
		TKD Series		-	NPO C4xx X7R	10 pF	200 V ⇒ 10 000 V	10 pF ⇒ 2.7 μF	250 V ⇒ 5 000 V	±1% ⇒ ±20%	
		CS Series		2020 ⇒ 16080	NPO C4xx X7R	220 pF ⇒ 15μF	1 000 V ⇒ 10 000 V	-	-	±1% ⇒ ±20%	
		R Series (chips)		2225 ⇒ 45107	X7R	47 nF ⇒ 27 μF	50 V ⇒ 500 V	-	-	±10% ⇒ ±20%	
		R Series (leaded)	8	-	X7R	47 nF	50 V ⇒ 500 V	-	-	±10% ⇒ ±20%	
		TEF series		-	NP0	10 nF ⇒ 680 nF	63 V ⇒ 500 V	-	-	±1% ⇒ ±20%	
ance		SV / SC Series		2225 ⇒ 125205	X7R	47 nF ⇒  390 μF	50 V ⇒ 500 V	-	-	±10% ⇒ ±20%	Switch Mode Power Supply,
High capacitance	-55°C +125°C	CNC3X Series		2220	X7R	1.2μF ⇔ 68μF	16 V ⇒ 25 V	1.2μF ⇔ 68μF	16 V ⇒ 25 V	±10% ⇒ ±20%	filtering, smoothing, decoupling. • aeronautic • space • defense
Ξ̈́		CNC5X Series	, u					100 nF ⇒ 180 μF	50 V ⇒ 500 V		• detense
		CEC5X Series		3033 ⇒ 80150	NP0	10 nF ⇔ 6.8μF	63 V ⇒ 500 V	-	-	±1% ⇒ ±20%	
		TEP / TEV series		-	NPO	10 nF ⇒ 6.8 nF	63 V ⇒ 500 V	-	-	±1% ⇒ ±20%	
	Ü	TCN8X Series			X7R	0.47 μF ⇒ 120 μF	63 V ⇒ 500 V	-	-	±10% ⇒ ±20%	
	-55°C +220°C  -55°C +215°C  -55°C +250°C	CE / CN Series		0402 ⇒  3040	NPO X7R	1 pF ⇔ 8.2μF	16 V ⇒ 100 V	-	-	±0,25 ➡±1pF ±1% ➡±20%	
ature	°C –55°C +215°	SCT Series		2225 ⇒ 25205	X7R	47 nF ⇒  390 μF	50 V ⇒ 500 V	-	-	±10% ±20%	
High temperature	-55°C +220°	TCE/TCN Molded Series HT	•	-	NPO X7R	1 pF ⇒ 10 μF	16 V ⇒ 100 V	-	-	±0,25 ➡±1pF ±1% ➡±20%	Oil drilling, motor control, braking systems.
茔	–55°C +250°C	TCE / TCN Self protected Series		-	NPO X7R	10 pF ⇒ 3.9μF	25 V ⇒ 500 V	-	-	±0,25 ➡±1pF ±1% ➡±20%	
	-52	TCH Series		-	NPO X7R	10 pF ⇒ 15 μF	200 V ⇒ 10 000 V	-	-	±1% ⇒ ±20%	
Feed-thru		TBC series	0	-	NPO X7R	10 pF ⇒ 5600 pF	25 V ⇒ 1 000 V	-	-	±1% ⇒ ±20%	Very low ESL
Fee	-52	BPM Series	•	-	X7R	330 pF ⇒  68 nF	25 V ⇒  200 V	-	-	±10%  ⇒  ±20%	Very low ESL, miniaturization



### **RF CAPACITORS**

#### **High-Q CAPACITORS:**

**EXXELIA** High-Q MLCC capacitors are designed to handle high power and high voltage ratings (from 1000 V to 7000 V) for applications in RF power amplifiers, base stations, filters, broadcasting, medical MRIs and industrial electronics. All series are RoHS with non-magnetic terminations available.

#### **BROADBAND CAPACITORS:**

**EXXELIA** Broadband capacitors allow a flat insertion loss up to 35 GHz, ideal for high-end optical network infrastructure.

		T°	Product rang	ge available in green)	Size	Dielectric material	Capacitance	Voltage	For space	e grade Voltage	Tolerance	Use
	Classic	-55+175°C	CH Series	4	0505 ⇒ 1111	P100	0.1 pF ⇒ 1 nF	50 V ⇒ 1 500 V	0.1 nF ⇒ 1 nF	50 V ⇒ 1 500 V		Cellular base station amplifier, MRI.
	se try Super		SH series		0402 ⇔ 1210	NP0	0.2 pF ⇒ 1 nF	25 V ➡> 1 500 V	_	_		Cellular base station
High ()	reverse geometry	+175°C	SHD / SHR- Series	0709 ⇒ NP0 0711		0.5 pF	500 V	-	_	±0.05 pF	equipment Broadband Point to point/ multi-point radios	
ΞĨ	HSRF	_55°C	NHB Series		1111	NP0	0.3 pF ⇒ 100 pF	500 V	-	-	±1% ⇒ ±10%	RF generators
	High Power	55°C +125°C	CP Series	\$	2225	P100	1 pF □> 10 nF	200 V ➡ 7 000 V	_	_		RF power amplifier
	High	-52°C	CL Series	19	2225	NP0	1 pF ➡ 10 nF	200 V ➡ 7 000 V	-	_		Plasma chamber MRI coils
P	eXtra	+125°C	XBL Series N	EW 📑	EIA 0402	X7R	100 nF	16 V	-	_	±10%	Optoelectronics / High-speed data
Broadband	<b>a a c c c c c c c c c c</b>	UBL Series N	EW FW	EIA 0402	X7R	100 nF	16 V	-	_	±10%	Broadband test equipment & applications Broadband microwave/	
ш	Bros Ultra 55+105°d	-55+105°C	UBZ Series N	EW S	EIA 0201	X5R X6T	100 nF	10 V	_	_	±10%	millimeter wave amplifiers & oscillators

### MICROWAVE COMPONENTS

### TRIMMER CAPACITORS

**EXXELIA** is one of the few suppliers in the world able to offer a wide range of RoHS trimmer capacitors using ceramic, air or sapphire as dielectrics. A broad range of capacitances, voltages and temperature coefficients are available.



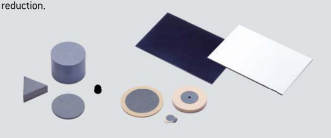
#### **TUNING ELEMENTS**

Frequency Tuning Elements with self locking mechanism are high precision crews for cavity filter tuning. INVAR versions are available (space applications).



### **FERRITE MATERIALS**

Mostly intended for isolators and circulators sub-systems used in radiocommunication systems, ferrite materials from EXXELIA are offered in disks, triangles and special custom designed dimensions. They are all based on EXXELIA own fomulation providing low  $\Delta \rm H$  propitious to IMD reduction.



### **DIELECTRIC & COAXIAL RESONATORS**

EXXELIA offers a wide range of dielectric resonators with high "0" factor and dielectric constant from 24 to 78.

The coaxial resonators products can be used between 300 MHz and 6 GHz and are available in dimensions from  $2 \times 2$  to  $12 \times 12$  mm, allowing the best compromise between impedance, "0" factor and resonant frequency.





### TANTALUM CAPACITORS

Tantalum capacitors offer the highest charge per unit of volume combined with extremely high reliability and durability. EXXELIA manufactures an extensive range of solid [MnO $_2$  and polymer technologies] and wet tantalum capacitors for demanding applications such as satellites, aircraft

and defense electronics through MIL and DSCC-qualified series.

Specific interfaces, package size and characteristics are available upon request.

		Product range		Detail specification	Capacitance	Voltage	Operating Temperature	Main features
		CT79 / CT79 SMD CT79E / CT79E SMD	1000	CECC 30202-005/001/801 ESCC 3003/005	1.7μF ⇔ 2 200μF	6 V ➡ 150 V	−55°C+125°C	Reverse voltage - High ripple current
		ST79 / ST79 SMD		According to DSCC 93026 ESCC 3003/006	10μF ➡ 1 800μF	25 V ➡ 125 V	−55°C+125°C	High capacitance
		CT79 HT200 - CT79E HT200 ST79 HT200		According to CECC 30202-005/001/801	1.7μF ➡ 2 200μF	6 V ➡ 150 V	−55°C+200°C	High capacitance. High Temperature.
		WT83 / WS83		According to DSCC 10004	150μF <b>⇒</b> 10 000μF	10 V ➪ 125 V	−55°C+125°C	Very high capacitance Enhanced performances
tors		DSCC 10004 NEW		DWG N°10004	220μF <b>⇒</b> 10 000μF	10 V ➪ 125 V	−55°C+125°C	Very high capacitance Enhanced performances
n capaci		DSCC 93026 NEW		DWG N°93026	10μF ➡ 1 800μF	6 V ⇒ 125 V	−55°C+125°C	Very high capacitance
Wet tantalum capacitors		MIL 39006/22 NEW		MIL-PRF-39006/22 Failure rate Level M, P	1.7μF ➡ 1 200μF	6 V ➡ 125 V	−55°C+125°C	MIL QPL High Vibration option (H) - High ripple current
Wett		MIL 39006/25 NEW		MIL-PRF-39006/25 Failure rate Level M	6.8µF <b>⇔</b> 680µF	25 V ⇔ 125 V	−55°C+125°C	MIL QPL High Vibration option (H) - High ripple current Extended range
		CT9 / CT9E		According to CECC 30202-004	3μF ⇔ 2 200μF	6.3 V ⇒ 150 V	−55°C+125°C	Silver case. Glass metal seal. Hermetical Extended range (CT9E)
		CT4 / CT4E		CECC 30202-003 (CT4) According to BS 9073 F008/F032 (CT 4E)	1.7μF ➡ 2 200μF	6 V ⇒ 150 V	−55°C+125°C	Silver case. Seal and resin sealing Extended range (CT4E)
	able d cases	SPE0844 / SPE0844S		-	27μF ➡ 6 000μF	6 V ⇒ 375 V	−55°C+125°C	Parallel and serial assemblies of capacitors Reverse voltage - High ripple current
	Stackable moulded cas	AP31 / AP41 / AS31		-	27μF ➡ 40 000μF	10 V ➡ 450 V	−55°C+125°C	Parallel and serial assemblies of capacitors Very High Capa/Voltage. High reliability design
r caps.	d cases ID	CTP21	7	-	47μF ➡ 560μF	16 V ➡ 75 V	−55°C+105°C	Very low ESR. High ripple current High surge current
Polymer caps.	Moulded cases SMD	CTP42		-	68μF <b>⇒</b> 1 200μF	16 V ➡ 75 V	−55°C+105°C	Assembly of 2 CTP21 in parallel Ultra low ESR. Extended Capacitance
	kial	CTS1 / CTS1M		CECC 30201-001/002/801 MIL-PRF 39003/01 (CTS1M)	0.1μF <b>⇒</b> 330μF	6.3 V <b>⇒</b> 125 V	−55°C+125°C	Standard range. General purpose +125°C
		CTS13	<b>S</b>	CECC 30201-005	0.1μF ➡ 330μF	6.3 V ⇔ 63 V	−55°C+85°C	Standard range. General purpose +85°C
	sealed metal cases - Axial	CTS32		CECC 30201-019	1μF ➡ 330μF	6.3 V ⇔ 63 V	−55°C+125°C	Standard range. High surge current Reverse voltage
	y sealed	CTS23	SAF .	-	0.1μF ➡ 1 200μF	6.3 V ⇔ 63 V	−55°C+125°C	Extended range. General purpose
		стѕзз		-	0.1μF ➡ 1 000μF	6.3 V ⇔ 63 V	−55°C+125°C	Extended range. Low leakage current
itors		CTS21 / CTS21E / CTS1M	SAF .	CECC 30201-040 According to MIL- PRF 39003/09 (CTS21M)	5.6 μF ➡ 1 000 μF	6.3 V ⇔ 63 V	−55°C+125°C	Low ESR. High ripple current High surge current
Solid tantalum capacitors		CTS41 / CTS41RSE		CECC 30201-037	0.1μF ➡ 150μF	6.3 V <b>⇒</b> 50 V	−55°C+125°C	High surge current. Reverse voltage Low ESR (CTS41 RSE)
tantalu		CTS4		CECC 30201-003	0.1μF ➡ 150μF	6.3 V ➪ 50 V	−55°C+85°C	General purpose
Solid	ıt	CTC3 / CTC3E	•	-	0.1μF ➡ 680μF	4 V ➪ 50 V	−55°C+125°C	Standard chip size. General purpose Extended range (CTC3E)
		CTC4		-	0.1μF <b>⇒</b> 100μF	6.3 V ➡ 50 V	−55°C+125°C	Standard chip size. General purpose High surge current
	Moulded cases - SMD surface mount	CTC4RSE <		-	4.7 μF ➡ 1 000 μF	6.3 V ⇒ 50 V	−55°C+125°C	Low ESR. High ripple current High surge current
	ases - SI	CTC21 / CTC21E		CECC 30801-013 ESCC 3012/002 (CTC 21) ESCC 3012/003 (CTC 21E)	5.6μF ➡ 680μF	6.3 V ⇒ 100 V	−55°C+125°C	Low ESR. High ripple current High surge current
		SMT47 NEW		-	47μF ➡ 1 500μF	6.3 V ⇔ 63 V	−55°C+125°C	Extended Capacitance - Low ESR Enhanced performance
		CTC42 / CTC42E		-	12μF <b>⇒</b> 1 500μF	6.3 V ⇔ 80 V	−55°C+125°C	Assembly of 2 CTC21 / CTC21E in parallel.



# FILM CAPACITORS

### FILM CAPACITORS:

**EXXELIA** manufactures a versatile range of rugged, metalized film and film foil capacitors with high-temperature (up to +200°C), low-loss, long life and stability characteristics

By using a wide range of dielectrics (PET, PPS, PP, reconstituted mica...) **EXXELIA** is able to cover the majority of technical needs.

Most common configurations are available (wrap & fill, axial, hermetic tubular, radial, bath tub, lugs, brackets, feed through, glass tube...) and custom designs is one of EXXELIA's recognized strengths.

#### **MICA CAPACITORS:**

Capacitors with mica dielectric are noted for their excellent temperature performance, low loss at all frequencies and high dielectric strength and stability over time. They are particularly recommended for use in filtering circuits, delay line circuits, oscillators, pulse circuits etc...

	T (°C)	Product range (space grade	available in green)	Dielectric	Capacitance	Tolerance	Voltage	Qualification	Use
High Temperature	-55°C +200°C	253P NEW		PTFE	22 nF ⇒ 1μF	±5% ±10%	50 V	-	Oil & Gas Aerospace & Defense High Temperature Modules
High Tem	−55°C +180°C	560P NEW	and a series	Metallized Polymer	0.1 μF ⇒ 10 μF	±5% ±10%	320 V	-	Aerospace & Defense High Temperature Modules Industrial
		PM 90 (S) PM 94 (S)			8.2 nF ⇒ 150 μF	±5 %  ⇒  ±20 %	50 V ➡ 630 V	ESA/ESCC (EPPL, QPL)	
Polyester for or S.M.P.S.	-55°C +125°C (+155°C)	PM 96(S) PM 96 T(S) MKT(S)	\$5270 Sec. 16	Metalized polyester (P.E.T.)	33 nF	±5 % ⇒ ±20 %	25 V ➡ 630 V	Acc. ESA	High frequency switch mode power supplies, SMD.
Polyesterf	-55°C +12!	PM 948(S) PM 907(S)			22 nF ⇔ 180 μF	±10 % ±20 %	63 V ➡ 1250 V	ESA / ESCC	<ul><li>defense</li><li>aeronautic</li><li>space</li></ul>
		PHM 912 PHM 912 S (on going)	M	Metalized plastic film	1.8 μF ⇔ 68 μF	±10 % ±20 %	250 V ➡ 1000 V	in house	
		PM 50 - PM 60			1 nF ⇒ 22μF	±5 % ⇒ ±20 %	40 V ⇒ 630 V	CECC / IEC	
		PM 7 - PM 12 PM 720 - PM 730	The second	Metalized polyester	82 pF ⇒ 10 µF	±5 % ⇒ ±20 %	63 V ⇒ 630 V	CECC / IEC	Standard applications.
		MPA HT MRA HT	1 ETT		1 nF ⇒ 4.7 μF	±5 % ⇒ ±20 %	1000 V ⇒ 15000 V	in house	занана арриалона.
		BIK-X2/Y BIK P-X/Y BIK CR		Metalized polyester. Metalized polypropylene	1 nF ⇒  6.8 μF	±5 % ⇒ ±20 %	400 V <sub>DC</sub> 250 V <sub>AC</sub>	in house	
Polyester	-55°C +125°C	218P	-		1 nF ⇒ 12.0 μF	±20% ⇒ ±5%	100 ⇒ 400 V	MIL QPL	
Poly		410P	- BOOMEN (P)		1 nF ➡ 5.0 μF	+20% −10% ⇒ ±10%	50 ➡ 600 V	-	
		430P	1	Polyester (P.E.T.)	1 nF ⇒ 10.0 μF	±20% ➡ ±5%	63 ⇒ 16 000 V	-	High Voltage
		431P	CORE N	[P.E.I.]	10 nF ➡ 15.0 μF	±20% ➡ ±5%	63 ➡ 630 V	-	
		442P	OCORMA P		10 nF ➡ 10.0 μF	±20% ➡ ±5%	63 ➡ 400 V	-	AC / DC Current
	-65°C+125°C	132P	9		1 nF ⇒  1.0 μF	+20% −10% ⇒ ±10%	100 ➡ 1 000 V	MIL QPL	



	T (°C)	Product range (space grade available	e in green)	Dielectric	Capacitance	Tolerance	Voltage	Qualification	Use	
		A 64 S4 (T) - A 74 S4 (T) PMR 4 (T)	1 ====	Metalized polycarbonate P.P.S.	1 nF ➡ 33 μF	±1% ⇒ ±20%	40 V ➡ 630 V	NF F 62 102		
		KCP 4 UA T		Film-foil P.P.S.	7.5 nF ➡ 77.7 nF	±2% ±5%	630 V ⇒ 1000 V	Acc. NF F 62 102	Safety capacitors for signalling and others railways	
fixT)		K1PE T	125	Metalized P.P.S.	10 nF ➡ 3.3 μF	±1 % ⇒ ±20 %	400 V ➡ 630 V	NF F 62 102	applications.	
Polycarbonate / Polyphenylene Sulfide (P.P.S. suffix T)		KM 501-601(T) KM 50-60(T)			1 nF ⇔ 22 μF	±1 % ⇒ ±20 %	40 V ➡ 630 V	CECC		
Sulfide (	Ü	KM 111 (T)(S)	-0-		1 nF ➡ 10 μF	±1 % ⇒ ±20 %	40 V ⇒ 400 V	ESA (EPPL) / CECC		
englene	.55°C +125°C	KM 311-KM 21 (T) KM 711-KM 7 (T)	- Carried	Metalized	1 nF ➪ 22μF	±1 % ⇒ ±20 %	40 V ➡ 630 V	CECC	Precision capacitors (Capacitance stability, low tolerance) Measurement,	
/ Polyphe	-2i	KM 78 - 82 - 90 - 97 (T)		polycarbonate P.P.S.	1 nF ➡ 10 μF	±1 % ⇒ ±20 %	40 V ⇒ 208 V	in house	control electronics.  AC filtering	
rbonate,		PMR 64 (T) PMA 64 (T)			470 pF ➪ 22 μF	±1 % ⇒ ±20 %	40 V ➡ 630 V	in house	(400 Hz and others).	
Polyca		PM 67 (T) PM 72 (T)			1 nF ➡ 15μF	±1 % ⇒ ±20 %	40 V ⇒ 208 V	in house		
		KM 94 (S)		Metalized	1 nF ➡ 1.2μF	±1 % ⇒ ±20 %	40 V ⇒ 100 V	ESA/ESCC (EPPL)	High stability, SMD.	
		KM 915		P.P.S.	1.5 nF ➡ 2.7μF	±5 % ⇒ ±20 %	250 V <sub>DC</sub> ⇒ 630 V <sub>DC</sub> 150 V <sub>AC</sub> ⇒ 400 V <sub>AC</sub>	-	AC Filtering (400 Hz)	
		810P	- Scott of		1 nF ➡ 1.0 μF	±20% ➡ ±5%	50 <b>⇒</b> 400 V	-		
		820P			10 nF ➡ 15.0 μF	±10% ➡ ±1%	50 <b>⇒</b> 400 V	MIL QPL		
		832P	- seman		1 nF ➡ 10.0μF	±10% ⇒ ±2%	63 <b>⇒</b> 400 V	-		
Polyphenylene Sulfide (P.P.S.)	ي	842P			10 nF ➡ 15.0 μF	±10% ⇒ ±2%	50 ⇔ 200 V		Precision capacitors Low TCC	
lene Sulf	55°C +125°C	859P		Polyphenylene Sulfide (P.P.S.)	10 nF ➡ 10.0 μF	±20% ⇒ ±5%	80 ➡ 440 V <sub>RMS</sub>	MIL QPL		
yphenyl	Ĭ	860P			10 nF ➡ 10.0 μF	±20% ⇒ ±5%	126 ➡ 250 V <sub>RMS</sub>	MIL QPL		
<u>8</u>		882P	- someth		1 nF – 0.22 μF	±10% ⇒ ±2%	200 V	-		
		PRF-83421/06	1		1 nF ➡ 22μF	±10% ⇒ ±0.25%	30 <b>⇒</b> 400 V	MIL QPL		
		880P	- semidor		4.7 nF ➡ 10.0 μF	±10% ⇒ ±2%	50 <b>⇒</b> 400 V	-		
polysty-	−55°C +85°C	PLS 3 - PLS 5 PLS 7 - PLS 8	B - 187	Polystyrene + foil	10 pF ➡ 1μF	±1 % ⇒ ±5 %	63 V ⇔ 500 V	CCTU/CECC	Filtering, frequency tuning.	
oltage	.55°C+125°C	HT 72		Reconstituted	100 pF ➡ 4.7 μF	±5 % ⇒ ±20 %	630 V ⇔ 25 000 V	in house	High voltage filtering. (defense, aeronautic, space) TWT Radar,	
High voltage	–55°C	HT 96 HT 78(P/S) - HT 86 (P/S) HT 97(P/S)	FINE THEODY	mica, resin impregnated	100 pF ➡ 2.2 μF	±5 % ⇒ ±20 %	630 V ⇒ 20 000 V	ESA/ESCC(QPL HT96) Acc. ESA/ESCC (HT97)	Ignition System, Firing Capacitors, Oil and Gaz.	
		PRA HT	11	Metalized polypropylene	1 nF ➡ 10 μF	±5% ±10%	1000 V ⇒ 30 000 V	in house	High voltage	
ene	(+105)	PP 3 A - PP 3 M PR 3 A - PR 3 M	-	Metalized polypropylene +foil	680 pF ➡ 1μF	±5 % ⇒ ±20 %	630 V ➡ 3 500 V 350 V <sub>AC</sub> ➡ 1 400 V <sub>AC</sub>	in house	AC and pulse current	
Metalized polypropylene	+85°C (+)	PM 98 - PM 980		Metalized plastic film	25μF ➡ 1 600μF	±10 % ±20 %	300 V ⇒ 1 200 V	in house	Filtering, energy storage, flash	
alized po	.) –40°C	PP 78 A - PP 78 R PP 78 S	-	Metalized polypropylene	1 nF ➡ 10.2μF	±1 % ⇒ ±20 %	160 V ➡ 630 V	UTEC/NFC	AC/DC current, standard applications	
Meta	[-55]	PPS 13 PPS 16 A-PPS 16 R PP 318 - PP 418	elect	Polypropylene + foil	100 pF ➡ 603 nF	±1 % ⇒ ±20 %	63 V <b>⇒</b> 1000 V	in house	AC/DC and pulse current	
		RA PS	-0 ==	Metalized polypropylene +foil	100 pF ➡ 1 μF	±1% ⇒ ±20%	630 V ⇔ 2 000 V	in house	AC and pulse current	



# FILM CAPACITORS

	T (℃)	Product range		Dielectric	Capacitance	Tolerances	Voltage range	Qualification	Use
١	0 +40°C	682P	- manual -	Polypropylene (P.P)	5.0μF <b>⇒</b> 100μF	$+20\%-10\%, \pm 10\%$	800 ➡ 1 200 V	-	Energy storage
١		684P	-		5.0µF <b>⇔</b> 175µF	$+20\%-10\%$ , $\pm 10\%$	400 ➪ 1 000 V	-	
ć L	ງ.02+	730G	- many		0.01μF <b>⇒</b> 2.5μF	±20% <b>⇒</b> ±5%	850 <b>⇒</b> 3 000 V	-	AC / & Snubber
C L	ງ.28+ +85°ເ	781P			18.0µF <b>⇒</b> 400.0µF	±20% <b>⇒</b> ±10%	600 <b>⇒</b> 1 800 V	-	
١		700P	-		0.01μF <b>⇒</b> 1.0μF	±20% <b>⇒</b> ±5%	200 <b>➪</b> 800 V	-	
Polypropylene (P.P)		709G	-		1 nF 🖈 4.7 μF	±20% <b>⇒</b> ±5%	160 ➡ 2 000 V	-	AC / DC & Pulse current
Polyprop		710P	- some		1 nF 🖈 1.0 μF	±20% <b>⇒</b> ±5%	200 <b>⇔</b> 800 V	MIL QPL	
١	-55°C +105°C	730P/731P	man, o		22 nF ➡ 10.0 μF	±20% <b>⇒</b> ±5%	160 <b>⇔</b> 630 V	-	AC / DC & Pulse current
١	ე.29−	734G	- some		0.47μF <b>⇔</b> 10.0μF	±20% <b>⇒</b> ±5%	400 <b>⇔</b> 600 V	-	Low inductance
١		735P	- manuf		1.0µF <b>⇒</b> 30.0µF	±20% <b>⇒</b> ±5%	100 <b>⇔</b> 400 V	MIL QPL	SMPS
١		744G			0.47μF <b>⇒</b> 3.5μF	±20% <b>⇒</b> ±5%	600 V	-	
		752P	T		0.10μF <b>⇒</b> 2.5μF	±20% \$\div ±5%	800 ⇔ 3 000 V	-	IGBT Snubber
١		118P	-	Paper / Foil	1 nF ➡ 12.0 μF	$\pm$ 20% to $\pm$ 5%	200 <b>⇒</b> 1 000 V	MIL QPL	Bypass, coupling
	55°C +125°C	103P	10-		1 nF 🕏 1.0 μF	$\pm 20\%$ to $\pm 10\%$	200 <b>⇔</b> 600 V	MIL QPL	RFI
Paper / Foil		911P			0.10μF <b>⇒</b> 2.7μF	10%	400 V	-	
ָרָ ,	− 83 C +125°C	131P	-		1 nF 🕏 1.0 μF	±20% to ±5%	200 <b>⇒</b> 1 000 V	MIL QPL	
		681P	accents for		5.0μF <b>⇔</b> 100μF	+20% -10%. ±10%	1 000 ➪ 2500 V	-	Energy storage
	-100°C)	PPA - PPA FR PPA M		Metalized polypropylene	1.5 μF ➡ 260 μF	±5% <b>⇒</b> ±20%	260 V <sub>AC</sub> ⇒ 900 V <sub>AC</sub>	in house	Motor run, fluorescence, compensation
ctronic	+82°C (+	PP 44 A2 PP 44 R5	0		0.1 μF <b>⇒</b> 300 μF	±5% <b>⇒</b> ±20%	300 V ➡ 2 400 V 250 V <sub>AC</sub> ➡ 1 200 V <sub>AC</sub>	in house	Medium power capacitor, semi-conductor protection, high current filtering, medium frequency tuning, decoupling.
Powerele	-40°C	PP 88 - IGB 99	· Co		47 nF 🕏 7.5 μF	±5% <b>⇒</b> ±20%	800 V ⇒ 3 000 V 1.5kV <sub>GT0</sub> ⇒ 5.6kV <sub>GT0</sub>	in house	IGBT capacitors, protection / turn off thyristors GTO, medium frequency tuning.
	(–22°C)	BI 73 A - BI 73 R R 73 A - R 73 R	- The state of the	Bi-film Polyester + foil	1 nF 🖈 2.2 μF	±5% <b>⇔</b> ±20%	1 000 V ⇔ 2 200 V Ucrete ⇔ 5 000 V	in house	Filtering, protection
		CA 1 - CA 2 CA 17 to CA 19	52		4.7 pF ⇔ 100 nF	$\pm 0.5  \mathrm{pF}$ or $\pm 1  \%  \Rightarrow \pm 10  \%$	500 V ⇔ 5 000 V		Filtering circuits delay lies significant
<u>8</u>	.55°C +125°	CA 15 - 20 - 30 - 40 CA 152 to 158		Silvered mica	4.7 pF 🖈 15 nF	$\pm 1$ pF or $\pm 1$ % $\Rightarrow \pm 10$ %	63 V ➡ 500 V	CECC Acc. MIL C 5	Filtering circuits, delay line circuits, oscillators, pulse circuits, H.F. generators, emission lines, D.C. blocking circuits, coupling, measurement
	J.25-	CM 04 to CM12 CMR 04 to CMR 07			200 pF ➡ 1200 pF	$\pm 0.5  \mathrm{pF}$ or $\pm 1  \%  \Rightarrow \pm 5  \%$	100 V ⇒ 500 V		



## **ELECTROLYTIC ALUMINUM CAPACITORS**

**EXXELIA** is the only manufacturer who develops its own electrolytes, enabling to achieve the longest lifetime of the market. **EXXELIA** aluminum electrolytic capacitors provide high capacitance values (up to 2.2 F), long lifetime and can support extreme temperatures, including the only Snap range operating to  $-55^{\circ}\text{C}/+125^{\circ}\text{C}$ .

They are particularly suitable for D.C voltage applications in energy storage (lighting flash lamps, welding machines, radiology, radars) and time delay devices.

	T° (℃)	Product range		Sizes 0 x h (mm)	Capacitance	Voltage	Main characteristics									
	−55°C +125°C	FELSIC 125FRS		36x52 to 90x145	220 μF to 150 000 μF	16 V to 350 V	Low ESR, +125°C									
		FELSIC 105TFRS		36x47 to 77x144	470 μF to 68 000 μF	10 V to 100 V	Very low ESR									
	-105°C	FELSIC HV	BC	51x81 to 90x200	1 000 μF to 47 000 μF	160 V to 450 V	Extreme Long life, High ripple									
als	–55°C +105°C	FELSIC 105		36x52 to 90x200	100 μF to 470 000 μF	16 V to 450 V	Extreme Long life									
Screw terminals		FELSIC 105 LP	BD	90x67	1 500 μF to 220 000 μF	10 V to 450 V	105 with Low Profile can									
Scr		FELSIC HC NEW		36x44 to 90x220	100 µF to 2.7 F	10 V to 500 V	High energy density achieve the same capacitance with twice as less capacitors									
	J.\$8+ J.\$5-	FELSIC 85	The state of the s	36x52 to 90x200	68 μF to 680 000 μF	10 V to 630 V	Standard 85°C									
	ວ.22.	FELSIC 85M		36x52 to 90x200	68 μF to 680 000 μF	10 V to 630 V	Standard 85°C $\pm$ 20% tolerance									
		FELSIC 039 FELSIC 037		36x47 to 77x144	100 μF to 150 000 μF	10 V to 400 V	Standard CO39 type (railway maintenance standard)									
	ງຸເ	CUBISIC	Page	35x35x16.35x50x16	100 μF to 33 000 μF	10 V to 450 V	Non cylindrical case, Withstand 20 g vibrations, High energy density									
Radial leaded type	-55°C +105°C	CUBISIC LP	To the second	45x35x12 to 45x75x12	220 μF to 68 000 μF	10 V to 400 V	Non cylindrical case, Withstand 20 g vibrations, High energy density									
Radial le	ĭ	ALSIC 20g	William Willia	18x20 to 35.5x25	33 μF to 80 000 μF	10 V to 500 V	Withstand 20 g vibrations									
	_55°C +145°C	ALSIC 145 20g		18x20 to 22.5x25	470 μF to 2 200 μF	10 V to 115 V	High temp. range, Long life, withstand 20 g vibrations									
	_55°C +125°C	Snapsic 125		22x25 to 35x50	470 μF to 47 000 μF	16 V to 100 V	High temperature range, Long Life									
	-55°C +105°C	Snapsic HV	The wall the work of the work	The cold	The world the season of the se	22x25 to 35x50	47 μF to 2 200 μF	160 V to 500 V	Long Life, High ripple current							
	ງ.49-	Snapsic 105				The wall of the work of the wo	The roll of the source of the source of the roll of the roll of the roll	TT = TO 1 TT = TO 1 TT = TO 1 TO = TO 1 TO = TO 1 TO = TO 1 TO = TO 1	TO THE STATE OF TH	The wolf of the second of the	100 moli (three-man) of the proof of the pro	The wall the same of the same	22x25 to 35x50	22 μF to 68 000 μF	16 V to 500 V	Standard 105°C type
Snap in type	. +85°C	Snapsic HC NEW											the prooff of prooff ordered to real	Steve of	Starte de sous	22x25 to 35x50
Snap	−55°C +	Snapsic		22x25 to 35x50	22 μF to 47 000 μF	16 V to 500 V	Standard 85°C type									
	–55°C +105°C	Snapsic 105 4P		35x50 to 45x75	330 μF to 150 000 μF	16 V to 550 V	Standard 105°C type with 4 Pins									
		Snapsic 105 LP	Mill to Wild in Mill to Will to Wild in Mill to Will t	45x21 to 45x40	150 to 68 000 μF	16 V to 500 V	Low Profile 105°C with 4 Pins									
	−55°C +85°C	Snapsic 4P		35x50 to 45x100	330 to 150 000 μF	16 V to 500 V	Standard 85°C type with 4 Pins									
	–55°C +150°C	Prorelsic 145		14x30 to 25x75	6.8 to 10 000 μF	16 V to 450 V	High temperature Long life									
<b>U</b>		Vacsic 150		14x30 to 16x30	6.8 to 3 300 μF	16 V to 450 V	High temperature Long life, Withstand 45 g vibrations									
Axial type	−55°C +125°C	Prorelsic 125		12x25 to 25x75	1 to 15 000 μF	10 V to 350 V	125°C Long life									
	_55°C +105°C	Vacsic 105	7	12x25 to 16x30	15 to 4 700 μF	10 V to 450 V	Standard 105°C type; Withstand 45 g vibrations.									
	ງ. <del>22 -</del> ງ. <del>88</del> . ເ	Sical /Sical CO42		6.5x19 to 25x75	6.8 to 47 000 µF	10 V to 630 V	Standard 85°C type									



### MAGNETIC CATALOG PRODUCTS

**EXXELIA** designs and manufactures magnetic components including wound magnetics, inductors, transformers, motors, sensors and actuators for high voltage, high temperature and power applications.

**EXXELIA** offers high-grade and standard technologies for high power or low power applications. Both technologies are available either as catalog product series (already developed) or as technologies for custom products (with engineering support from **EXXELIA**).

	Product Series		Current	Inductance	Temperature Range	Frequency	Notes
	MPCI 10000, 12000, 20000		15 mA to 1 000 mA	0.010 μH to 1 000 μH	−55°C to +125°C	7.9 MHz to 500 MHz	QPL, Space Qualified
luctors	MPCI H01		100 mA to 1 500 mA	0.38 μH to 100 μH	−55°C to +125°C	-	QPL, Space Qualified
Chips Inc	MPCI 233		25 mA to 114 mA	18 μH to 1 000 μH	Up to +175°C	-	High Temperature
	MPCI 233 H01		100 mA to 1 500 mA	0.38 μH to 100 μH	Up to +175°C	-	High Temperature
Wide Band RF	WRFT 4x		-	-	−55°C to +125°C	Bandwidth 100 kHz to 400 MHz	Generic specification ECSS, ESCC, MIL for Space
C. Mode Choke	HCESC	MCERCA OLIVA DOLLAND	0.4 A to 2.5 A	15 μH to 470 μH	−55°C to +125°C	Up to 100 MHz	Generic specification ECSS, ESCC, MIL for Spac
Jata Line Filters	DLEF 42	-	Up to 100 mA	5 μH at 15 MHz	−55°C to +100°C	15 MHz to 300 MHz	Generic specification ECSS, ESCC, MIL for Space
Line- latching	MTLM 1234 MIL	WEOT 495- ourze	-	Up to 5.5 μH	−55°C to +125°C	100 Hz to 10 kHz	Line isolation Impedance matching
Current Transfo.	DBIT / SBIT	All Land	MIL-STD-1553 Data	a Bus Transformer	−55°C to +125°C	75 kHz to 1 MHz	Aerospace, ESA / EPPL
	ESI 01		0.26 A to 2.1 A	1.72 μH to 106.45 μH	−55°C to +125°C	Up to 1 MHz	Generic specification ECSS, ESCC, MIL for Space
	ESI 7	Taka 9a71	1.4 A to 6 A	0.42 μH to 8.42 μH	−55°C to +125°C	Up to 1 MHz	Generic specification ECSS, ESCC, MIL for Space
Inductors	CCM 4, CCM 5, CCM 6 CCM 20, CCM 25 NEW	N	0.33 A to 17.7 A	$1\mu$ H to $4680\mu$ H	−55°C to +125°C	Up to 1 MHz	High Reliability Compliant ESA, ECSS, M
1D Power	SESI 9.1, 14, 15, 18, 22, 32		0.045 A to 24 A	1μH to 6 800μH	−55°C to +125°C	Up to 1 MHz	QPL, Space Qualified
NS S	HTSE xx WR/SR		0,36 A to 16.4 A @ 25°C 0,2 A to 10,2 A @ 155°C	3 to 2041,3 μH no load 2.7 to 1837.2 μH @ 155°C	−55°C to +180°C	Up to 1 MHz	High Temperature QPL, Space Qualified
	HTSE 47 SR		1 A to 20 A @ 25°C 0,6 A to 12 A @t 155°C	1.3 to 5593.2 µH no load 1.2 to 5033.9 µH @ 155°C	−55°C to +180°C	Up to 1 MHz	High Temperature QPL, Space Qualified
Dif. Mode Choke	DMC 22 xxx 1WR	10	4 A	25 µH @ 25°C	−55°C to +125°C	-	Aeronautic, Space
n Mode l	CMC 15, CMC 18, CMC 22		0.55 A to 14.3 A	60 μH to 4 900 μH	−55°C to +125°C	-	Aeronautic, ESA QPL
Commo	CMC 14, CMC 17		1.1 A to 11.7 A	140 μH to 69 200 μH	-55°C to +125°C	-	ESA Generic Specification
mers	CT 01 100 261 x	THE STATE OF THE S	3.5 A	3.9 <i>µ</i> H	−55°C to +125°C	10 kHz to 250 kHz	Aeronautic, Space
) Transfor	CT 08 200 221 PR		8 A <sub>Peak</sub> / 3.6 A max.	-	-40°C to +110°C	100 kHz to 200 kHz	Aeronautic, Space
ıt (sense)	CT 91		10 A pk max. Turn ratio 1:50/1:200	0.4 μH to 6.4 μH	-55°C to +125°C	6 kHz to 500 kHz	Aeronautic, Space
Current	CT 15 200 231 WR		-	6.4 <i>µ</i> H	−55°C to +125°C	6 kHz to 100 kHz	Aeronautic, Space
drive	GDT 15		ET: 60/80 V µs Turn ratio 1:1.52/1:1:1	-	−55°C to +125°C	Up to 500 kHz	Aeronautic, Space
Gate ( transfo	GDT 91		ET: 50/135 V.µs Turn ratio 1:1/1:1:1	-	−55°C to +125°C	Up to 500 kHz	Aeronautic, Space
	Product Series		Current	Inductance	R <sub>DC</sub> Typ.	Temperature Range	Notes
n Mode	TCM Series		0.3 A to 4 A	0,7 mH to 47 mH	0.15 m $\Omega$ to 1750 m $\Omega$	−55°C to +125°C	Aeronautic, Industry, Defense, Railway
Commor Chok	CMESC Series		1.1 A to 11.7 A	0.45 mH to 69.2 mH	5 m $\Omega$ to 500 m $\Omega$	−40°C to +125°C	Defense, Industry
Current transfo.	CT 05 xxx 231 W	-	2.2 A (1.5 A TYP)	1.2 mH to 540 mH	6 m $\Omega$ (A-B) 1 m $\Omega$ to 9.6 m $\Omega$ (1-3)	−40°C to +100°C	Defense, Industry



# HIGH GRADE, HIGH POWER TECHNOLOGIES

### **HIGH GRADE TECHNOLOGIES**



Custom Design Technologies
Hybrid Magnetics Transfer-Molded Components



CCM Technology
ESA ESCC 3201011 Technology Flow Certificate for custom designs.
Replace wire leads by regular output pins



SESI Custom Technologies Custom transformers and inductors in the standard SESI 9, 15, 18, 22 and 32 packages



Custom Packages with Additional Terminations Shielded versions of SESI



Toroidal Transfer Custom Magnetics TT and TO Toroidal
Pick and place custom toroidal magnetic components from leaded
toroids to pick and place components



High Temperature Inductors and Transformers
High Temperature products withstanding up to 230°C

### HIGH POWER TECHNOLOGIES



Aluminium and Copper Foil Technologies



High Grade Custom Planar Magnetics



U Shaped Ferrite assembly



Overmolded U Cores Assembly



Nanocristalline Toroidal Cores Assembly



Overmolded Nanocristallin Toroids



C Cores Assemblies



El, U,... Lamination assemblies



Water Cooling



Sensor : Current transformer



Sensor: Voltage transformer



Integrated subassemblies



Winding flat wire on range



# STANDARD TECHNOLOGY / BUILT TO PRINT

### STANDARD TECHNOLOGIES



Toroidal Magnetic Core Platform Power conversion in electronic applications



RM Platform Power Transformers and Inductors in SMP power supplies



ETD Platform Transformers in forward and push-pull SMPS



EFD Platform DC-DC converters, isolation and pulse application



**EQ Platform**Power transformers in SMP power supplies



ER and EP Platform
Design know how
and manufacturing capabilities



Custom Power Magnetics Powerful magnetics for a wide range of applications

### **BUILT-TO-PRINT**



**Bobbins**For Actuators, Antennas & Sensors



Rotors & Stators Stators diameter from 10 to 500 mm and weight up to 250 kg Up to high temperature 220°C products:



High Performances Passive Filters For ADSL telecom, public telephones, railway systems, home automation and so on





### **ENGINEERING SUPPORT**

Our Engineers use advanced finite-elements simulation software to model and analyse electromagnetic behavior. **EXXELIA** can provide the experience and the expertise of its technical team to:

- Full design, starting from the functional specifications, EXXELIA can explore different kind of topologies, with respect to the request.
- Optimization of an existing design (example: weight reduction, torque increase, losses reduction, etc...)

CAD geometry and circuit import/export (\*.step, Catia, Spice, ...)

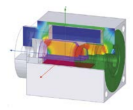
We can do for you the following analysis:

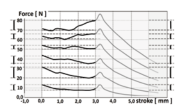
- Optimization under constraints
- Parametric analysis
- Sensitivity analysis

Some calculations: Torque [N.m], Force [N], Resistance [ $\Omega$ ], Losses[W], L matrix [H], C matrix [F]

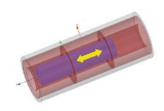
Some applications: linear or angular electric motor, electromagnet, linear or angular actuator, proportional valves, position sensor, etc...

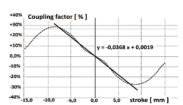
### Proportional Hydraulic Valve





#### **Linear Position Sensor**





#### Design and Support for Electrical Motor Design













#### A FEW CUSTOM PRODUCTS



Flyback Transformers FLYT Series MIL, ECSS Compliant



Push Pull Transformers FL Serie



400 Hz Current Measurement Transformer Custom Designs



400 Hz Current Measurement Transformer Custom Designs



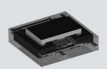
400 Hz Voltage Measurement Transformer Custom Designs



Magnetic Design Support for Multi pulses Transformers



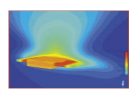
Design Support for Parallel Multicellular Converters Inductors

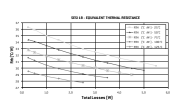


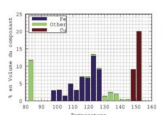
Design Support for Integrated Magnetics

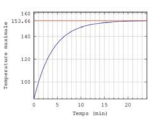
### THERMAL MANAGEMENT

**EXXELIA** invests in R&D and makes extensive studies on the thermal management of magnetics, including loss calculations, design rules, thermal resistance and thermal modeling. We have available, a complete database of thermal resistances for all standard magnetics packages and have developed specific software for designing optimized components.









## POSITION SENSORS & SLIP RINGS

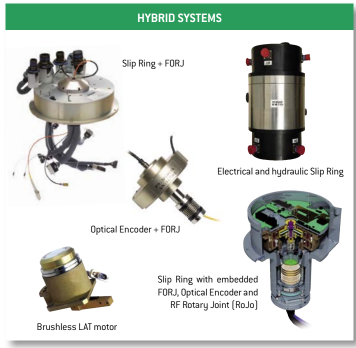
EXXELIA designs and manufactures contact and contactless Position Sensors, Slip Rings and Hybrid Systems.











### PRECISION MECHANICS

**EXXELIA's** Precision Mechanics division specializes in machining complex parts, from prototypes to medium series. Our best-in-class palletized-5-axis turning and milling equipment enable us to work with all types of material including titanium, inconel, 35NCD4 etc...

Assembly, high precision manual deburring and hydraulic tests can be carried out in our workshop.



### **EMI-RFI FILTERS**



**EXXELIA**, is the only manufacturer in the world of ESA QPL EMI-RFI filters in different low pass configurations  $[C, L, Pi, T, 2 \times Pi, 2 \times L \text{ and } 2 \times T]$  intended to protect electronic equipment from interferences for aerospace, telecom and medical markets..

Capacitors are a key components in a filter and thanks to its expertise in the field, **EXXELIA** is able to manufacture high-end solutions combining performance and reliability.



	T°	Model	Current	Voltage	Performance	Qualification	Use
	Ć	Feed through 0 3 - 0 4 - 0 6 - 0 10 (mm)	Up to 15 A	Up to $500\mathrm{V}_{DC}$ and $115\mathrm{V}_{AC}400\mathrm{Hz}$	Up to 80dB from 10 kHz to 10 GHz	AIR Qualified Compliant MIL 461, D0160	Space, Aeronautic, Defense, Industry.
Filters	to 175°C)	Feed through 0 17 (mm)	Up to 30 A	Up to 3 000 $\mathrm{V}_{DC}$ and 200 $\mathrm{V}_{AC}$ 400 Hz	Up to 80dB from 10 kHz to 10 GHz	AIR qualified, Compliant MIL 461, D0160	Aeronautic, Defense, Industry.
EMI-RFI FIN	ی (nb	Multi ways Filters	Up to 15 A	Up to $500V_{DC}$ and $115V_{AC}400Hz$	Up to 80dB from 10 kHz to 10 GHz	in house	Aeronautic, Defense, Industry.
EM	55°C + 125	Surface mount FCMS - CFCMS	10 A (20 A for HI version)	Up to $500V_{DC}$ and $115V_{AC}400Hz$	Up to 70 dB from 10 kHz to 10 GHz	In house	Space, Aeronautic, Defense, Industry.
	- I	SPF	Up to 500 A	Up to 3 000 V eff.	Up to 10 GHz	in house	Custom design

### **ENERGY FILTERS**

Following 50 years heritage in Defense market, EXXELIA offers highly performant, robust and reliable solutions to protect from different EMC phenomenon all kind of signal such as:

- Power supply,
- Control lines,
- Data communication...

Asymmetric design available for optimized leakage current and size.





	T°	Model	Current	Voltage	Performance	Qualification	Use
		Feedthrough Tube filters	Up to 500 A	Up to 1 000 $V_{DC}$ and 400 $V_{AC}$	Up to 100 dB Up to 18 GHz*	-	Single lines power supply.
EMC Filters	J.\$8+	Power cabinets	Up to 2 500 A	Up to 440 V <sub>AC</sub> (50-800Hz)	Up to 100 dB from 10 kHz to 18 GHz*	<b>TEMPEST</b> : MIL-HDBK-1195 <b>HEMP</b> : MIL-STD-188-125-1 & 2	Three or single phase power supply for <b>TEMPEST</b> and <b>HEMP</b>
EMC F	_55°C	Data communication	Up to 1A	-	Up to 100 dB Up to 18 GHz*	<b>TEMPEST</b> : MIL-HDBK-1195 <b>HEMP</b> : MIL-STD-188-125-1 & 2	Up to 100 MHz bandwidth data signal for <b>TEMPEST</b> and <b>HEMP</b>
		Custom filters			Additional protec	ction for energy and signal filtering.	

\* Up to 40 GHz on request.

### **COMPONENTS & SUB-ASSEMBLIES MANUFACTURING**



With two production units located in competitive manufacturing countries, **EXXELIA** can provide cost-effective sub-assembly capabilities with high technology processes: wire bonding, vacuum metallization, overmolding, harnessing, RF tests, reliability tests.



### **EXXELIA OHMCRAFT RESISTORS**

### Precision Resistors for Demanding Applications where Reliability is Essential

EXXELIA Ohmcraft's thick-film, surface mount resistors are engineered to meet application specific needs. Our proprietary EXXELIA Micropen® electronic printing technology is the foundation for EXXELIA Ohmcraft's family of resistor products. Our technology utilizes the proprietary EXXELIA Micropen® electronic printing system to "print" precise, narrow,

serpentine lines with resistive ink on a ceramicsubstrate producing higher performance resistors over a wider range of values on a smaller surface area than is possible with conventional film resistor technology.

Common attributes for ALL EXXELIA Ohmcraft Resistors: High Stability, Low Noise, Low TCR, Low VCR & Custom Configurations.

	T°	Series		Case Size	Voltage Rating	Resistance Values	Ratio Tolerances	Advantages	Note
		<b>UHVC Series</b> Ultra High Voltage Chip Resistors	4.	2010 to 5020	Up to 20 kV	Up to 50 G $\Omega$	to 1%	Ultra High Voltage	The highest voltage ratings available in the WORLD
<i>"</i>		<b>HVC Series</b> High Voltage Chip Resistors	4.	0402 to 5020	Up to 5 kV	Up to 50 G $\Omega$	to 0.1%	High Voltage	EXXELIA Ohmcraft's flagship high voltage chip series
Surface Mount Resistors	+150°C	HVCD Series High Voltage Chip Dividers		3512 4020 5020	Up to 4 kV	Up to 10 G $\Omega$	to 1%	Surface Mount Divider	Replaces larger leaded divider
urface Mou	-55°C	SM Series High Resistance Chip Resistors		0402 to 3512	Up to 600 V	Up to 50 G $\Omega$	to 0.1%	Ultra High Resistance	Excellent for high gain amplifier circuit
S		MCH Series Military Grade High Voltage Chip Resistors	4.	0402 to 5020	Up to 5 kV	Up to 50 G $\Omega$	to 0.1%	Military Grade Inspection	Optionally tested to MIL-PRF-55342 MIL-PRF-49462 NASA EEE-INST-002 (Level 1 & 2)
		<b>HC Series</b> Hybrid Chip Series		0202 to 0505	Up to 100 V	Up to 50 G $\Omega$	to 0.1%	Wire Bondable	Excellent for Shock & Vibration Sensors

#### **Precision Leaded Through Hole Resistors**

	T°	Series	Case Size	Voltage Rating	Resistance Values	Ratio Tolerances	Advantages	Note
LEADED RESISTORS	_55°C +225°C	HVA Series High Voltage Axial Resistors	05 to 50	Up to 50 kV	Up to $10~\mathrm{G}\Omega$	to 0.1%	Non-Inductive	High precision, thick-film axial through hole resistors
	-55°C +150°C	HVR Series High Voltage Radial Leaded Resistors	21 to 56	Up to 40 kV	Up to 4 T $\Omega$	to 0.1%	High Voltage	High precision, thick-film radial through hole resistors
		HVD Series High Voltage Radial Leaded Dividers	04 to 50	Up to 50 kV	Up to 2 T $\Omega$	to 0.1%	Excellent TCR Tracking	High precision, thick-film radial through hole resistor dividers
		CN Series Custom Leaded Resistor Networks	Custom	Up to 100 kV	Up to 2 G $\Omega$	to 0.1%	Customized Solution	Wide range of customization options available

#### **Custom Solutions**

Every day, we receive a phone call or email that starts out with, "We have an idea..." Many of the world's most respected and innovative companies, research institutions and government agencies have chosen **EXXELIA Ohmcraft** as a

trusted collaborator, working with us to explore new possibilities for custom solutions.





### EXXELIA MICROPEN® TECHNOLOGY

**EXXELIA Micropen**®'s proprietary printing technology enables product designers to bring forth their groundbreaking ideas or explore new possibilities that they once thought out of reach. Designers can DREAM BIGGER and DESIGN BETTER.

Our EXXELIA Micropen® printing process has pioneered additive printing from its early days. We take a substrate, any substrate, and print electronically

conductive patterns, transforming the substrate into a critically important component that can sense, heat, detect, ablate or cauterize.

Our technology is the key to making materials more functional, more reliable and more customized.

In today's 3D printing world, our technology turns static into smart by printing on virtually any 3D ceramic, metal or polymeric substrate.

#### **MEDICAL DEVICE**

Todays medical device market requires precision durable technology able to wirthstand a rugged enviroment witrhout affecting performance. EXXELIA Micropen® printing is the most precise and cost effective way of printing fine line, conformal traces of functional materials directly onto medical devices and 3D geometeries.





**Electrosurgical Devices** 



Radiopaque Markers



Ablation & Catheter Balloons

#### **TEST & MEASUREMENT**

EXXELIA Micropen® Technologies has material science and design engineering expertise along with a proven track record resulting in high-precision, robust, smaller, and smarter instrumentation devices.

EXXELIA Micropen®'s printing technology enables precision and repeatability required by modern measurement and detection equipment. A component designed from scratch, new versions with increased functionality, or becoming a second source provides a level of service and performance unmatched in the instrumentation market. Products features may include: Unmatched Design Flexibility, Superior Linearity and Stability, Robustness and Ruggedness, High Ohmic Values, Low Noise, Shrink product footprint, TCR tuning, Built-in feedback.





Laboratory Equipment

Thick Film Heater





Temperature Sensor

Precision Gauge

#### **SECURITY & DETECTION**

We recognize innovation as an essential element of successful military and space programs. **EXXELIA Ohmcraft** has served markets in electronic warfare, weapons platforms, force protection, intelligence and space programs for over two decades, reliably supporting a wide range of products, programs, and applications. Our custom resistors are designed to support the rigorous specifications required by military and space suppliers who depend on the precision and reliability of our products. **EXXELIA Ohmcraft** is able to screen and qualify our resistors to the following specifications: MIL-PRF-55342, MIL-PRF-49462, NASA EEE-INST-002 (Level 1 & 2).

Trace Detection Drift Tube

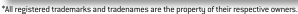






Mass Spectrometry

	Substrate	Common Tradenames*	Material applied by EXXELIA Micropen	Function Added	Applications Demonstrated
Polymers	Polyethylene Terephthalate (PET)	Mylar,® Melinex®	Ag, W	Conductivity, Radiopacity	Cardiac ablation balloon, lead on cardiac ablation wire guide
	Polyurethane	Texin,® Desmopan,® Tecothane,® Estane,® Pellethane®	Ag, TiO2	Conductivity, Opacity	Capsule antenna, electrode on sheath, visualization
	Silicone	SilMedic,® BioSil,™ Silikophen,® Nusil™	Ag, W	Conductivity, Radiopacity	Atrial ablation balloon, flexible brain stimulation electrode
	Silicone-Urethane Copolymer	Elast-Eon™	Ag, W	Conductivity, Radiopacity	Visualization
	Polyamide (Nylon)	Vestamid,® Grilamid®	Ag, W	Conductivity, Radiopacity	Sensing on balloon catheter
	Polyetheramide	PEBAX®	Ag, W	Conductivity, Radiopacity	Catheter stimulation and sensing, ablation catheter
	Polyetherimide	Ultem®	Ag	Conductivity	Stimulation
	Polyetherether Ketone	Vestakeep,® PEEK-Optima®	Ag, W	Conductivity, Radiopacity	Heater
	Polysulfone	Radel,® Udel,® Fortron®	Ag	Conductivity	Sensing
	Polytetrafluoroethylene (Etched)	Teflon®	Ag, W	Conductivity, Radiopacity	Visualization
	Polycarbonate	Makrolon,® Calibre,™ Lexan®	Ag, W	Radiopacity, Conductivity	Sensing on surgical device
	Polyvinylidene Fluoride	Dyflor,® Kynar®	W	Radiopacity	Visualization
	Polyvinyl Chloride	Nakan,® Chlorite™	Ag	Conductivity	Sensing on endotracheal tube
	Polyhydroxyalkanoate	Biopol,™ Mirel™	W	Radiopacity	Visualization
	Liquid Crystal Polymer	Vectra®	Ag	Conductivity	Heater, thermistor
	Poly(P-Xylylene)	Parylene™	Ag	Conductivity	Balloon electroporation
	Styrene-Butadiene	Styrolux <sup>®</sup>	Ag	Conductivity	Opthalmic electroporation
Metals	Stainless Steel	316SS, 304SS, 420SS	Various polymers, Ag	Dielectrics, Conductors	Heaters
	Titanium	_	Au	Conductor	Sensing
	Silicon	_	Various polymers, Ag	Dielectrics, Conductors	Sensing
Cera- mic	Alumina	_	Ag, Au, Pd, Pt	Conductor, Capacitor,	Electrocauterization, heaters, sensors
	Silica	Pyrex,® Glass, Quartz	Ag, Various polymers	Conductors, Protective layers	Heaters







### Headquarters

93, rue Oberkampf 75011 PARIS • FRANCE Tel.: +33 1 49 23 10 00

info@exxelia.com www.exxelia.com

### **AMERICAS**

### **North America**

1221 N. Highway 17-92, Longwood, FL 32750 • USA Tel.: +1 407 695-6562 sales.usa@exxelia.com

### **EUROPE**

### Western Europe

93, rue Oberkampf F-75540 PARIS CEDEX 11 • FRANCE Tel.: +33 1 49 23 10 00

sales.eu@exxelia.com

### Northern Europe

Cylindervägen 18
SE-131 52 Nacka Strand • SWEDEN
Tel.: +46 76 16 50 014
sales.nordic@exxelia.com

### **APAC**

#### India

Level 7, Mfar Greenheart Manyata Tech Park Outer Ring Road, Hebbal, BANGALORE - 560045 Tel.: +91 80 67 65 41 14 sales.india@exxelia.com

#### China

Mayfair Tower N0.83 Fu Min Road - 200040 Shanghai • CHINA Tel.: +86 21 6132 7197

sales.china@exxelia.com