

Professional Capacitor Solutions





Electrolytic Capacitors







	Design	Screw terminal	Snap-in	Axial leaded
7	Туре	G, GP, GMX, GM, GG, GW, GF	SI, SI4P, SIG, SI4G	A, AH, AG
	Capacity range	390 μF to 3.3 F	56 μF to 330000 μF	4.7 μF to 82000 μF
	Voltage range	16 V to 450 V	16 V to 500 V	16 V to 500 V
	Temperature range	- 55 °C to + 125 °C	- 55 °C to + 125 °C	- 55 °C to + 125 °C
	Useful lifetime	2 k to 12 k hours	2 k to 5 k hours	2 k to 3 k hours
	Special remarks	High temp, high ripple, self-extinguishing	Long-life, high temp, compact	Long-life, high temp
	Application	Professional, industrial	Professional, industrial	Professional, industrial







Design	Solder lug	Motorstart	Photoflash
Туре	LF, LFH	MDK, MEK	Axial and radial
Capacity range	56 μF to 330000 μF	10 μF to 220 μF	12 μF to 80000 μF
Voltage range	16 V to 500 V	160 V to 320 V	250 V to 500 V
Temperature range	- 40 °C to + 105 °C	- 25 °C to + 60 °C	- 55 °C to + 105 °C
Useful lifetime	3 k hours		10 ⁶ flashes
Special remarks	Long-life, compact	In part with VDE	Charge / discharge proof
Application	HIFI, industrial, laser, telecommunication	Motorstart, whitegood motorcontrol	High flash frequency Photoflash, laser, hair removal







Design	Audio frequency	Central mounting	PCB solder pins
Туре	ATBI, ATBIG	S, SH, SZ	GS, GSH, GSG
Capacity range	1 μF to 200 μF	22 μF to 22000 μF	56 μF to 330000 μF
Voltage range	35 V to 100 V	16 V to 500 V	16 V to 500 V
Temperature range	- 40 °C to + 85 °C	- 40 °C to + 105 °C	- 55 °C to + 125 °C
Useful lifetime	5 k hours	3 k hours	2k to 5 k hours
Special remarks	Bipolar with smooth or rough foil	High mechanical stability, soldering lug terminals	PCB solder pins
Application	HIFI, consumer	Tube amplifier, HIFI	HIFI, inverters / drives, traction

Film Capacitors







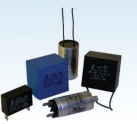




Туре	Joule Cap	Castor Cap	Coax Cap
Design	Radial 2 and 4 pins	Radial 4 pins	Radial threaded stud/ male-female
Capacity range	2.5 μF to 50 μF	4 μF to 32 μF	20 μF to 400 μF
Voltage range	500 VDC to 1500 V DC	600 VDC to 1700 V DC	600 V DC to 1900 V DC
Temperature range	- 40 °C to + 85 °C	- 40 °C to + 85 °C	- 40 °C to + 85 °C
Special remarks	Robust internal special contacts	Industry standard, PCB mount	Ultra low inductance allowing max I _{rms} up to 100 A
Application	Inverters, Photoflash	Medium power applications	Induction heating, railway







Design	With solid connections	High voltage	Motor capacitors
Туре	Energy Cap	Different connectivity	Different connectivity
Capacity range	200 μF to 3300 μF	On request	0.1 μF to 33 μF
Voltage range	700 V DC to 1500 V DC	Up to 120 kV DC	125 V AC to 400 V AC
Temperature range	- 40 °C to + 85 °C	- 40 °C to + 85 °C	- 40 °C to + 85 °C
Special remarks	Long-life, robust	Suitable for submersion in oil	In part with VDE
Application	DC-Link application	High voltage application	Pumps, ventilator, motor



Design	Custom made film capacitors	
Туре	Axial, radial, pins, screw terminals — uncountable connectivity	
Capacity range	Up to 12000 μF	
Voltage range DC	100 V DC to 40 kV DC	
Voltage range AC	On request	
Temperature range	- 40 °C to + 85 °C	
Special remarks	Suitable for submersion in oil, for high vibration applications, bottom side cooling, application with superimposed alternating current	



Headquarter

Fischer & Tausche Capacitors FTCAP GmbH Carl-Benz-Straße 1 23813 Husum Germany

Tel. +49 (0) 4841- 8957-0 Fax +49 (0) 4841- 8957-45

info@ftcap.de www.ftcap.de

Subsidiary

Leclanché Capacitors

Av. de Grandson 48 1400 Yverdons-les-Bains Switzerland

Tel. +41 (0) 24 445 66 88 Fax +41 (0) 24 445 66 89

capinfo@Lcap.ch www.Lcap.ch

This brochure replaces the previous edition. Updated information may be published on ftcap website. This brochure describes typical product characteristics that shall not be considered as guaranteed values. Although the text is accurate to the best of our knowledge when printed, we reserve the right to make change without prior notice.