



Order details for FROLYT electrolytic capacitors:

- Series
- Rated capacitance / rated voltage
- Tolerance of rated capacitance
- Dimension (diameter x length)
- Additional requirements, e.g. lead configuration or taping, customer article code with detail declarations

Order example: EKL 220/25, + 50 / - 10 %, 10,0 x 21,0 mm, cutted with PAPR

Each detailed specification for FROLYT electrolytic capacitors is indicated with an article number (e.g. E-KL3077). The complete coding after the internal product key or the article number results in the detail specification for the unique ordering and delivery allocation.

The advantage version is supplied in accordance with data sheet every time if the customer ordered with standard specification without express detail declarations/agreements.

For automatic subsequent treatment electrolytic capacitors can be packed on reels or ammo in boxes or SMD in blister tape available.

For special application components can be developed and produced electrolytic capacitors with individual requirements. Special agreements are available on request.

Supply and handling

The quality-receiving and prescribed feed position of packing units for taped capacitors is marked by the print "oben/top". Mechanical stress for leads during the subsequent treatment must be avoided. Make sure the capacitors do not come in mechanical stress.

Aluminium electrolytic capacitors with liquid electrolytes can contain chemicals, which can work with false handling injurious to health. Endangerment exists however only with opened aluminium case!

RoHS conformity, environmental aspect, disposal

FROLYT produces lead-free electrolytic capacitors with a separate article number and additional identification on the packing in conformity with the RoHS. Materials are explained in Umbrella specifications under → www.frolyt.de. Electrolytic capacitors manufactured by FROLYT are free of the substances mentioned in the RoHS, e.g. mercury, chromium (VI), polybrominated biphenyls (PBB), polybrominated diphenyl ethers (PBDE) and cadmium. Aluminium electrolytic capacitors can be disposed after the wastes key no 16 02 16.

Marketing and sale

You find distributors and sales representatives as well as interlocutors of the company FROLYT on the Internet: www.frolyt.de.

Rights reserved

The data contained within product summary represents only a product description and cannot be considered as guaranteed characteristics. All printed materials are only legally binding following by written confirmation according to §§ 463 and 480 II of the German Statute Book.