

# Info-Center: CapXon

Hier finden Sie sämtliche zur Verfügung stehenden Dokumente der CapXon Ltd.













## Allgemeine Dokumente:

- [!\[\]\(38441ceaa711016e0bf2ad46ad394ff4\_img.jpg\) CapXon\\_Elkos\\_2018.pdf \(7,2 MiB\)](#)
- [!\[\]\(6e027340d4263908f264926b1ad81c5e\_img.jpg\) CapXon Gesamtkatalog 2017 \(7,9 MiB\)](#)
- [!\[\]\(781510d64f329bf3c880acf086e884d6\_img.jpg\) CapXon Gesamtkatalog 2016 \(5,1 MiB\)](#)
- [!\[\]\(93cdf5b84f2bfec404f7441e84b6ba5c\_img.jpg\) CapXon: Gesamtkatalog 2014 \(6,1 MiB\)](#)
- [!\[\]\(0f0f932ce3b5577a82f34ad23239a6e5\_img.jpg\) CapXon: Gesamtkatalog 2012 \(6,5 MiB\)](#)
- [!\[\]\(eae2be0f6c865f0a2febc97c99fc2475\_img.jpg\) CapXon: Generelle technische Informationen \(502,9 KiB\)](#)
- [!\[\]\(beb73fa08c38b910d1745a8873b27d81\_img.jpg\) CapXon: Generelle technische Daten Elkos mit Schraubanschlüssen \(426,5 KiB\)](#)
- [!\[\]\(b5401e964162c76526213b8e70b40c2e\_img.jpg\) CapXon: Produktübersicht \(716,4 KiB\)](#)
- [!\[\]\(865f2722fc1818c7fea1a14e09a6e1a6\_img.jpg\) CapXon: Pressemitteilung Alu-Elektrolyt-Kondensatoren \(72,5 KiB\)](#)
- [!\[\]\(40e8be9c7fbc03824b9e3a0db89df497\_img.jpg\) CapXon: Pressemitteilung Chip-/SMD-Kondensatoren \(71,9 KiB\)](#)
- [!\[\]\(ac93afa5970ce35aafca08e0a61927af\_img.jpg\) CapXon: Pressemitteilung Serie KC \(157,0 KiB\)](#)
- [!\[\]\(6fb00ad0732ae3dfa896698634b50717\_img.jpg\) CapXon: Pressemitteilung Serien KY und LY \(131,3 KiB\)](#)
- [!\[\]\(22235084dab0713ac70cf171d18425be\_img.jpg\) CapXon: Pressemitteilung Serie LE \(214,5 KiB\)](#)
- [!\[\]\(d50fea8160273b969121a93b7ba374ef\_img.jpg\) CapXon: Pressemitteilung Schraub-Elkos \(175,9 KiB\)](#)

























## Elektrolyt-Kondensatoren

















- [!\[\]\(30a147af384f9f71632c2ff17bc706c8\_img.jpg\) bp.pdf \(84,5 KiB\)](#)

-  [capxon\\_sa.pdf \(225,9 KiB\)](#)
-  [capxon\\_sp.pdf \(239,8 KiB\)](#)
-  [capxon\\_ss.pdf \(247,4 KiB\)](#)
-  [capxon\\_st.pdf \(243,6 KiB\)](#)
-  [cv.pdf \(83,3 KiB\)](#)
-  [DV.pdf \(84,2 KiB\)](#)
-  [EV.pdf \(81,6 KiB\)](#)
-  [fh.pdf \(102,4 KiB\)](#)
-  [fk.pdf \(86,3 KiB\)](#)
-  [fl.pdf \(86,6 KiB\)](#)
-  [gf.pdf \(108,8 KiB\)](#)
-  [gh.pdf \(98,3 KiB\)](#)
-  [gl.pdf \(97,2 KiB\)](#)
-  [gs.pdf \(103,4 KiB\)](#)
-  [gt.pdf \(60,8 KiB\)](#)
-  [gw.pdf \(110,0 KiB\)](#)
-  [hc.pdf \(279,4 KiB\)](#)
-  [hl.pdf \(121,8 KiB\)](#)
-  [hp.pdf \(116,0 KiB\)](#)
-  [hs.pdf \(101,2 KiB\)](#)
-  [ht.pdf \(116,3 KiB\)](#)
-  [hu.pdf \(105,8 KiB\)](#)
-  [HV.pdf \(83,3 KiB\)](#)
-  [hw.pdf \(80,7 KiB\)](#)

-  [hy.pdf \(88,4 KiB\)](#)
-  [JV.pdf \(80,6 KiB\)](#)
-  [kc.pdf \(90,0 KiB\)](#)
-  [kf.pdf \(113,2 KiB\)](#)
-  [kh.pdf \(89,2 KiB\)](#)
-  [kl.pdf \(85,6 KiB\)](#)
-  [km.pdf \(104,0 KiB\)](#)
-  [ks.pdf \(85,9 KiB\)](#)
-  [KV.pdf \(81,8 KiB\)](#)
-  [kw.pdf \(109,2 KiB\)](#)
-  [ky.pdf \(88,1 KiB\)](#)
-  [kz.pdf \(94,3 KiB\)](#)
-  [LE-Series.pdf \(244,6 KiB\)](#)
-  [le.pdf \(93,6 KiB\)](#)
-  [ll.pdf \(86,8 KiB\)](#)
-  [lp.pdf \(116,3 KiB\)](#)
-  [lr.pdf \(111,0 KiB\)](#)
-  [ls.pdf \(100,2 KiB\)](#)
-  [lt.pdf \(95,3 KiB\)](#)
-  [lu.pdf \(108,0 KiB\)](#)
-  [LV.pdf \(83,1 KiB\)](#)
-  [ly.pdf \(88,4 KiB\)](#)
-  [lz.pdf \(88,0 KiB\)](#)
-  [MV.pdf \(81,1 KiB\)](#)

-  [nk.pdf \(84,0 KiB\)](#)
-  [np.pdf \(88,2 KiB\)](#)
-  [nr.pdf \(86,7 KiB\)](#)
-  [NV.pdf \(81,4 KiB\)](#)
-  [PD.pdf \(75,0 KiB\)](#)
-  [pe.pdf \(48,4 KiB\)](#)
-  [pf.pdf \(56,9 KiB\)](#)
-  [pg.pdf \(60,2 KiB\)](#)
-  [ph.pdf \(54,7 KiB\)](#)
-  [pl.pdf \(72,3 KiB\)](#)
-  [PM.pdf \(75,5 KiB\)](#)
-  [CapXon Weissbuch: Technologie von Polymer Kondensatoren \(2,5 MiB\)](#)
-  [pr.pdf \(57,5 KiB\)](#)
-  [ps.pdf \(85,2 KiB\)](#)
-  [pt.pdf \(56,6 KiB\)](#)
-  [pu.pdf \(63,1 KiB\)](#)
-  [PV.pdf \(76,0 KiB\)](#)
-  [pw.pdf \(57,5 KiB\)](#)
-  [px.pdf \(70,5 KiB\)](#)
-  [rf.pdf \(75,5 KiB\)](#)
-  [rg.pdf \(255,3 KiB\)](#)
-  [rh.pdf \(268,2 KiB\)](#)
-  [rj.pdf \(256,7 KiB\)](#)
-  [rk.pdf \(131,6 KiB\)](#)

-  [rl.pdf \(129,2 KiB\)](#)
-  [rm.pdf \(258,4 KiB\)](#)
-  [rp.pdf \(261,3 KiB\)](#)
-  [rq.pdf \(258,2 KiB\)](#)
-  [rs.pdf \(123,9 KiB\)](#)
-  [rt.pdf \(258,1 KiB\)](#)
-  [ru.pdf \(253,1 KiB\)](#)
-  [rv.pdf \(83,6 KiB\)](#)
-  [rw.pdf \(88,0 KiB\)](#)
-  [rx.pdf \(238,4 KiB\)](#)
-  [ry.pdf \(230,9 KiB\)](#)
-  [sa.pdf \(81,9 KiB\)](#)
-  [sb.pdf \(82,8 KiB\)](#)
-  [sd.pdf \(83,0 KiB\)](#)
-  [sf.pdf \(113,7 KiB\)](#)
-  [sg.pdf \(97,1 KiB\)](#)
-  [sh.pdf \(84,6 KiB\)](#)
-  [sj.pdf \(83,9 KiB\)](#)
-  [sk.pdf \(84,4 KiB\)](#)
-  [sl.pdf \(82,3 KiB\)](#)
-  [sm.pdf \(84,7 KiB\)](#)
-  [sn.pdf \(82,4 KiB\)](#)
-  [sp.pdf \(82,2 KiB\)](#)
-  [sr.pdf \(81,9 KiB\)](#)

-  [ss.pdf \(83,5 KiB\)](#)
-  [st.pdf \(82,7 KiB\)](#)
-  [sw.pdf \(82,4 KiB\)](#)
-  [sy.pdf \(83,7 KiB\)](#)
-  [sz.pdf \(101,7 KiB\)](#)
-  [te.pdf \(86,8 KiB\)](#)
-  [th.pdf \(89,0 KiB\)](#)
-  [TV.pdf \(81,5 KiB\)](#)
-  [ub.pdf \(138,2 KiB\)](#)
-  [uc.pdf \(112,6 KiB\)](#)
-  [ud.pdf \(105,7 KiB\)](#)
-  [uj.pdf \(114,6 KiB\)](#)
-  [uk.pdf \(115,2 KiB\)](#)
-  [ul.pdf \(116,7 KiB\)](#)
-  [zh.pdf \(84,2 KiB\)](#)
-  [ZV.pdf \(84,5 KiB\)](#)