






Info-Center: PIC

Hier finden Sie sämtliche zur Verfügung stehenden Dokumente der PIC Kontaktbauelemente GmbH.

- [!\[\]\(c8dce68b26731c7aa5915072fc9d68dd_img.jpg\) PIC Reed-Schalter Anwendungshinweise \(126,8 KiB\)](#)
- [!\[\]\(76b3245de86167eba9fcdc9cc9f32aa4_img.jpg\) crh500_ds_d_2.2.pdf \(156,6 KiB\)](#)
- [!\[\]\(13db7587f50867332e5bedc6a161739d_img.jpg\) hsr0025rt_ds_d_1.4.pdf \(84,1 KiB\)](#)
- [!\[\]\(7be5ea91065783fbb69e41ba5d9680f7_img.jpg\) hsr0025tsm_ds_d_1.5.pdf \(135,6 KiB\)](#)
- [!\[\]\(20b6116a35a537c491fe1e2cc04e020e_img.jpg\) hsr0035rt_ds_d_1.1.pdf \(151,6 KiB\)](#)
- [!\[\]\(9e6cd34ccb2e621bcc854e8b124ba455_img.jpg\) hsr502_ds_d_1.3_1.pdf \(99,1 KiB\)](#)
- [!\[\]\(bb119fe28602f6188164a7a98762f831_img.jpg\) hsr634wt_ds_d_1.2.pdf \(115,7 KiB\)](#)
- [!\[\]\(49aeb3a66f7dc15e36983c42e0317aa1_img.jpg\) hsr834wt_ds_d_2.5.pdf \(119,9 KiB\)](#)
- [!\[\]\(a7a27f5e6940580e878a09505a95e3b7_img.jpg\) hsrv7k_ds_d_2.5.pdf \(121,2 KiB\)](#)
- [!\[\]\(b724cffffa4f0175f208d25028a06541_img.jpg\) hsrv10k_ds_d_2.5.pdf \(120,9 KiB\)](#)
- [!\[\]\(bbb434a2c30ede4710cc1781d50b17e2_img.jpg\) hsrv15k_ds_d_2.5.pdf \(121,0 KiB\)](#)
- [!\[\]\(e499851de9f0532e4eccd64e6fb062d2_img.jpg\) PIC Übersichtsfolder \(1,3 MiB\)](#)
- [!\[\]\(a31e896847642f3077baceeecc65febd_img.jpg\) PIC Nachhaltige Sensorik \(199,1 KiB\)](#)
- [!\[\]\(08a0d9425e57b7572d69c6634ec70f59_img.jpg\) PIC Reed-Technik Katalog 2019 \(12,2 MiB\)](#)
- [!\[\]\(501269e36f33009e4bea0025d102fb15_img.jpg\) PIC Reed-Schalter Grundlagen \(144,8 KiB\)](#)
- [!\[\]\(0fd2b1d4bb74cb524dfffb7715063674_img.jpg\) pmc0508th_ds_d_1.0.pdf \(118,4 KiB\)](#)
- [!\[\]\(313c14b3fd7f24ad8a3f583003c327dd_img.jpg\) pmc0701fh_ds_d_1.3.pdf \(147,5 KiB\)](#)
- [!\[\]\(dc4bc4364cc578e48eefa63f99e5886c_img.jpg\) pmc0701f_ds_d_1.4.pdf \(191,8 KiB\)](#)
- [!\[\]\(49a22c4ea4aa28689bd904229d97f95d_img.jpg\) pmc0701s_ds_d_2.0.pdf \(148,3 KiB\)](#)
-

-  [pmc0701th_db_d_1.4.pdf \(151,8 KiB\)](#)
-  [pmc0701ts_ds_d_1.5.pdf \(275,6 KiB\)](#)
-  [pmc0701z_ds_d_1.1.pdf \(154,7 KiB\)](#)
-  [pmc0701_ds_d_3.6.pdf \(88,5 KiB\)](#)
-  [pmc0822_ds_d_1.1.pdf \(76,6 KiB\)](#)
-  [pmc1001fh_ds_d_1.3.pdf \(149,2 KiB\)](#)
-  [pmc1001f_ds_d_1.4.pdf \(184,9 KiB\)](#)
-  [pmc1001s_ds_d_2.1.pdf \(149,4 KiB\)](#)
-  [pmc1001thl_ds_d_1.7.pdf \(177,0 KiB\)](#)
-  [pmc1001thy_ds_d_2.1_1.pdf \(260,5 KiB\)](#)
-  [pmc1001th_ds_d_2.2.pdf \(206,7 KiB\)](#)
-  [pmc1001ts_ds_d_1.5.pdf \(289,2 KiB\)](#)
-  [pmc1001t_ds_d_1.9.pdf \(151,6 KiB\)](#)
-  [pmc1001zhl_ds_d_1.2.pdf \(147,6 KiB\)](#)
-  [pmc1001z_ds_d_1.1.pdf \(152,3 KiB\)](#)
-  [pmc1001_ds_d_3.8.pdf \(106,5 KiB\)](#)
-  [pmc1401s_ds_d_2.4.pdf \(152,4 KiB\)](#)
-  [pmc1401ts_ds_d_1.7.pdf \(153,0 KiB\)](#)
-  [pmc1401t_ds_d_1.8.pdf \(156,0 KiB\)](#)
-  [pmc1401x_ds_d_1.3.pdf \(162,1 KiB\)](#)
-  [pmc1401z_ds_d_1.1.pdf \(152,7 KiB\)](#)
-  [pmc1401_ds_d_3.9.pdf \(92,2 KiB\)](#)
-  [pmc1402s_ds_d_1.2.pdf \(394,9 KiB\)](#)
-  [pmc1402_ds_d_1.3_1.pdf \(107,1 KiB\)](#)

-  [pmc1424thx_ds_d_1.3.pdf \(253,3 KiB\)](#)
-  [pmc1496b_ds_d_1.2.pdf \(108,8 KiB\)](#)
-  [pmc1496s_ds_d_1.1.pdf \(164,3 KiB\)](#)
-  [pmc1515_ds_d_1.3.pdf \(169,2 KiB\)](#)
-  [pmc1601_ds_d_3.3.pdf \(107,1 KiB\)](#)
-  [pmc2003_ds_d_1.7.pdf \(94,1 KiB\)](#)
-  [pmc2021s_ds_d_1.3.pdf \(161,2 KiB\)](#)
-  [pmc2021t_ds_d_1.3.pdf \(162,0 KiB\)](#)
-  [pmc2021z_ds_d_1.3.pdf \(154,1 KiB\)](#)
-  [pmc2021_ds_d_1.7.pdf \(92,2 KiB\)](#)
-  [pmc3617_ds_d_1.2.pdf \(181,1 KiB\)](#)
-  [pmc5001_ds_d_3.7.pdf \(94,9 KiB\)](#)
-  [pmc5002_ds_d_3.7.pdf \(95,0 KiB\)](#)
-  [pmc5025_ds_d_1.4.pdf \(180,3 KiB\)](#)
-  [prx2131_ds_d_1.1.pdf \(149,1 KiB\)](#)
-  [prx2463_ds_d_1.0.pdf \(110,0 KiB\)](#)
-  [trh200s_ds_d_2.3.pdf \(165,3 KiB\)](#)