

## Lifetime, Temperature Range

	Standard & Miniature 1.000 - 4.000h / 85°C	Semi-Professional 1.000 - 3.000h / 105°C	Professional / Long Life 3.000 - 12.000h / 105°C	Extra Long Life High Temperature 1.500 - 4.000h / 125°C	
<b>Radial 6V - 100V</b>					
	<b>Large Size</b>	CD <b>110</b> PT Standard Page: 18	CD <b>263</b> BK Standard Page: 26	CD <b>286</b> GK CD <b>289</b> PB Low ESR	CD <b>265</b> TW 125°C
		CD <b>11C</b> CX 7mm Height	CD <b>267</b> PM Large Size	CD <b>287</b> GC Low ESR Page: 37	CD <b>281</b> LL Longest Life Page: 31
	CD <b>50S</b> WL 5mm Height	CD <b>70H</b> QG 7mm Height	CD <b>28L</b> QL Miniaturized Page: 40	CD <b>284</b> XY Lowest Impedance Page: 34	
<b>Small Size</b>		CD <b>50H</b> WH 5mm Height	CD <b>283</b> DZ Extra Low Imp.		
<b>Specialities &amp; Polymer</b>	CD <b>11A</b> PA (Audio, Low Noise) CD <b>117</b> DL (Low Leakage) CD <b>71</b> NP (Bipolar) CD <b>71C</b> NC (Bipolar 7mm) CD <b>50BP</b> WB (Bipolar 5mm)	CD <b>117H</b> DH (Low Leakage) CD <b>71H</b> NH (Bipolar)	<b>HCP</b> Polymer-Low ESR Page: 80  <b>HPM</b> Polymer-Small Size Page: 82		

## Lifetime, Temperature Range

	Standard & Miniature 2.000 - 4.000h / 85°C	Semi-Professional 1.500 - 4.000h / 105°C	Professional / Long Life 6.000 - 14.000h / 105°C	Extra Long Life High Temperature 2.500h / 125°C	
<b>Radial 160V - 450V</b>					
	<b>Large Size</b>	CD <b>110</b> PT Standard Page: 18	CD <b>267</b> PM Large Size	CD <b>266</b> FK Longer Life	
			CD <b>263</b> BK Standard Page: 26	CD <b>261</b> LK High Current Page: 20	CD <b>262</b> QM Longest Life Page: 24
		CD <b>11H</b> PD High Current	CD <b>261X</b> QX Highest Currents Page: 22	CD <b>11G</b> GW High Voltage 125°C	
<b>Small Size</b>		CD <b>264</b> KH Low Impedance			

## Lifetime, Temperature Range

	Standard 1.000 - 3.000h / 85°C	Professional 2.000 - 3.000h / 105°C
<b>SMD</b>		
	<b>Large Size</b>	CD <b>VH</b> VH Standard Page: 14
		CD <b>VZ</b> VZ Low ESR Page: 16
<b>Small Size</b>	CD <b>VB</b> VB Bipolar	<b>HVC</b> Polymer-Low ESR Page: 79

## Lifetime, Temperature Range

	Standard 3.000 - 4.000h / 85°C	Professional 6.000 - 7.000h / 85°C	Standard 3.000 - 4.000h / 105°C	Professional 5.000 - 9.000h / 105°C
<b>Snap-In</b>				
	<b>Large Size</b>	CD <b>293</b> BZ Standard Page: 43	CD <b>29L</b> QL Larger Size Page: 64	CD <b>294</b> BW Standard Page: 46
		CD <b>295</b> BC Longer Life Page: 49		CD <b>296</b> KC 5.000h Page: 52
		CD <b>29D</b> HR Highest Currents Page: 60		CD <b>297</b> BB 7.000h Page: 55
<b>Small Size</b>	CD <b>291</b> PE (Lug) CD <b>292</b> PF (Soldering)		CD <b>29H</b> QH Highest Currents Page: 62	CD <b>299</b> PG 9.000h Page: 58
			CD <b>29S</b> PJ (Mini)	

## Lifetime, Temperature Range

	Standard 4.000h / 85°C	Professional 10.000h / 85°C	High End 20.000h / 85°C	Standard 4.000h / 105°C	Professional 9.000h / 105°C
<b>Screw</b>					
	<b>Large Size</b>	CD <b>135</b> BP Standard Page: 66	CD <b>138</b> PC High Current Page: 73	CD <b>13L</b> PL Long Life	CD <b>136</b> PK Standard Page: 69
<b>Small Size</b>	CD <b>135X</b> BX Miniaturized	CD <b>137</b> PX Highest Voltage Page: 71			