

Surge-protective Devices - Component

COMPANY

BESTBRIGHT ELECTRONICS CO LTD

#3 Bldg, Modern enterprise accelerator park,
Song Shan Lake High-tech Industrial development zone
Dongguan, Guangdong 523808 China

E472693

Cat. No.	SPD Type	Volts (V)	AC/DC/ DC PV	AC/DC/ PH	AMPS		Min (°C)	Max (°C)	VPR (Vpk)	MLV (Vpk)	MCOV (V)	Vn (Vdc)	in (kA)	SCCR (kA)	Notes
					(A)	(°C)									
05C180K(*), SM05C180(*), 180KC05(*), 180KD05-C(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	70	11	18	0.15	-	1,5a
05C220K(*), SM05C220(*), 220KC05(*), 220KD05-C(*)															
	5	14	AC	1	-	-40	105	Ld-Ld	-	90	14	22	0.15	-	1,5a
05C270K(*), SM05C270(*), 270KC05(*), 270KD05-C(*)															
	5	17	AC	1	-	-40	105	Ld-Ld	-	110	17	27	0.15	-	1,5a
05C330K(*), SM05C330(*), 330KC05(*), 330KD05-C(*)															
	5	20	AC	1	-	-40	105	Ld-Ld	-	130	20	33	0.15	-	1,5a
05C390K(*), SM05C390(*), 390KC05(*), 390KD05-C(*)															
	5	25	AC	1	-	-40	105	Ld-Ld	-	160	25	39	0.15	-	1,5a
05C470K(*), SM05C470(*), 470KC05(*), 470KD05-C(*)															
	5	30	AC	1	-	-40	105	Ld-Ld	-	190	30	47	0.15	-	1,5a
05C560K(*), SM05C560(*), 560KC05(*), 560KD05-C(*)															
	5	35	AC	1	-	-40	105	Ld-Ld	-	230	35	56	0.15	-	1,5a
05C680K(*), SM05C680(*), 680KC05(*), 680KD05-C(*)															
	5	40	AC	1	-	-40	105	Ld-Ld	-	260	40	68	0.15	-	1,5a

05H201K(*), SM05H201(*), 201KH05(*), 201KD05-H(*), (###)05KAC130															
	5	130	AC	1	-	-40	105	Ld-Ld	-	460	130	200	0.25	-	1,5a
05H221K(*), SM05H221(*), 221KH05(*), 221KD05-H(*), (###)05KAC140															
	5	140	AC	1	-	-40	105	Ld-Ld	-	490	140	220	0.25	-	1,5a
05H241K(*), SM05H241(*), 241KH05(*), 241KD05-H(*), (###)05KAC150															
	5	150	AC	1	-	-40	105	Ld-Ld	-	530	150	240	0.25	-	1,5a
05H271K(*), SM05H271(*), 271KH05(*), 271KD05-H(*), (###)05KAC175															
	5	175	AC	1	-	-40	105	Ld-Ld	-	610	175	270	0.25	-	1,5a
05H301K(*), SM05H301(*), 301KH05(*), 301KD05-H(*), (###)05KAC195															
	5	195	AC	1	-	-40	105	Ld-Ld	-	680	195	300	0.25	-	1,5a
05H331K(*), SM05H331(*), 331KH05(*), 331KD05-H(*), (###)05KAC210															
	5	210	AC	1	-	-40	105	Ld-Ld	-	730	210	330	0.25	-	1,5a
05H361K(*), SM05H361(*), 361KH05(*), 361KD05-H(*), (###)05KAC230															
	5	230	AC	1	-	-40	105	Ld-Ld	-	800	230	360	0.25	-	1,5a
05H391K(*), SM05H391(*), 391KH05(*), 391KD05-H(*), (###)05KAC250															
	5	250	AC	1	-	-40	105	Ld-Ld	-	870	250	390	0.25	-	1,5a
05H431K(*), SM05H431(*), 431KH05(*), 431KD05-H(*), (###)05KAC275															
	5	275	AC	1	-	-40	105	Ld-Ld	-	950	275	430	0.25	-	1,5a
05H471K(*), SM05H471(*), 471KH05(*), 471KD05-H(*), (###)05KAC300															
	5	300	AC	1	-	-40	105	Ld-Ld	-	1040	300	470	0.25	-	1,5a
05H511K(*), SM05H511(*), 511KH05(*), 511KD05-H(*), (###)05KAC320															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1110	320	510	0.25	-	1,5a
05H561K(*), SM05H561(*), 561KH05(*), 561KD05-H(*), (###)05KAC350															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1210	350	560	0.25	-	1,5a
05H621K(*), SM05H621(*), 621KH05(*), 621KD05-H(*), (###)05KAC385															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1330	385	620	0.25	-	1,5a

05H681K(*), SM05H681(*), 681KH05(*), 681KD05-H(*), (###)05KAC420															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1450	420	680	0.25	-	1,5a
05H751K(*), SM05H751(*), 751KH05(*), 751KD05-H(*), (###)05KAC460															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1580	460	750	0.25	-	1,5a
05N180K(*), SM05N180(*), 180KN05(*), 180KD05-UHT(*), (###)05KAC(\$11															
	5	11	AC	1	-	-40	125	Ld-Ld	-	70	11	18	0.15	-	1,5a
05N201K(*), SM05N201(*), 201KN05(*), 201KD05-UHT(*), (###)05KAC(\$130															
	5	130	AC	1	-	-40	125	Ld-Ld	-	460	130	200	0.25	-	1,5a
05N220K(*), SM05N220(*), 220KN05(*), 220KD05-UHT(*), (###)05KAC(\$14															
	5	14	AC	1	-	-40	125	Ld-Ld	-	90	14	22	0.15	-	1,5a
05N221K(*), SM05N221(*), 221KN05(*), 21KD05-UHT(*), (###)05KAC(\$140															
	5	140	AC	1	-	-40	125	Ld-Ld	-	490	140	220	0.25	-	1,5a
05N241K(*), SM05N241(*), 241KN05(*), 241KD05-UHT(*), (###)05KAC(\$150															
	5	150	AC	1	-	-40	125	Ld-Ld	-	530	150	240	0.25	-	1,5a
05N270K(*), SM05N270(*), 270KN05(*), 270KD05-UHT(*), (###)05KAC(\$175															
	5	17	AC	1	-	-40	125	Ld-Ld	-	110	17	27	0.15	-	1,5a
05N271K(*), SM05N271(*), 271KN05(*), 271KD05-UHT(*), (###)05KAC(\$175															
	5	175	AC	1	-	-40	125	Ld-Ld	-	610	175	270	0.25	-	1,5a
05N301K(*), SM05N301(*), 301KN05(*), 301KD05-UHT(*), (###)05KAC(\$195															
	5	195	AC	1	-	-40	125	Ld-Ld	-	680	195	300	0.25	-	1,5a
05N330K(*), SM05N330(*), 330KN05(*), 330KD05-UHT(*), (###)05KAC(\$20															
	5	20	AC	1	-	-40	125	Ld-Ld	-	130	20	33	0.15	-	1,5a
05N331K(*), SM05N331(*), 331KN05(*), 331KD05-UHT(*), (###)05KAC(\$210															
	5	210	AC	1	-	-40	125	Ld-Ld	-	730	210	330	0.25	-	1,5a
05N361K(*), SM05N361(*), 361KN05(*), 361KD05-UHT(*), (###)05KAC(\$230															
	5	230	AC	1	-	-40	125	Ld-Ld	-	800	230	360	0.25	-	1,5a

05N390K(*), SM05N390(*), 390KN05(*), 390KD05-UHT(*), (###)05KAC(\$)25															
	5	25	AC	1	-	-40	125	Ld-Ld	-	160	25	39	0.15	-	1,5a
05N391K(*), SM05N391(*), 391KN05(*), 391KD05-UHT(*), (###)05KAC(\$)250															
	5	250	AC	1	-	-40	125	Ld-Ld	-	870	250	390	0.25	-	1,5a
05N431K(*), SM05N431(*), 431KN05(*), 431KD05-UHT(*), (###)05KAC(\$)275															
	5	275	AC	1	-	-40	125	Ld-Ld	-	950	275	430	0.25	-	1,5a
05N470K(*), SM05N470(*), 470KN05(*), 470KD05-UHT(*), (###)05KAC(\$)30															
	5	30	AC	1	-	-40	125	Ld-Ld	-	190	30	47	0.15	-	1,5a
05N471K(*), SM05N471(*), 471KN05(*), 471KD05-UHT(*), (###)05KAC(\$)300															
	5	300	AC	1	-	-40	125	Ld-Ld	-	1040	300	470	0.25	-	1,5a
05N511K(*), SM05N511(*), 511KN05(*), 511KD05-UHT(*), (###)05KAC(\$)320															
	5	320	AC	1	-	-40	125	Ld-Ld	-	1110	320	510	0.25	-	1,5a
05N560K(*), SM05N560(*), 560KN05(*), 560KD05-UHT(*), (###)05KAC(\$)35															
	5	35	AC	1	-	-40	125	Ld-Ld	-	230	35	56	0.15	-	1,5a
05N561K(*), SM05N561(*), 561KN05(*), 561KD05-UHT(*), (###)05KAC(\$)350															
	5	350	AC	1	-	-40	125	Ld-Ld	-	1210	350	560	0.25	-	1,5a
05N621K(*), SM05N621(*), 621KN05(*), 621KD05-UHT(*), (###)05KAC(\$)385															
	5	385	AC	1	-	-40	125	Ld-Ld	-	1330	385	620	0.25	-	1,5a
05N680K(*), SM05N680(*), 680KN05(*), 680KD05-UHT(*), (###)05KAC(\$)40															
	5	40	AC	1	-	-40	125	Ld-Ld	-	260	40	68	0.15	-	1,5a
05N681K(*), SM05N681(*), 681KN05(*), 681KD05-UHT(*), (###)05KAC(\$)420															
	5	420	AC	1	-	-40	125	Ld-Ld	-	1450	420	680	0.25	-	1,5a
05N751K(*), SM05N751(*), 751KN05(*), 751KD05-UHT(*), (###)05KAC(\$)460															
	5	460	AC	1	-	-40	125	Ld-Ld	-	1580	460	750	0.25	-	1,5a
05P180K(*), SM05P180(*), 180KP05(*), 180KD05-P(*), (###)05KAC11(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	70	11	18	0.15	-	1,5a

05P220K(*), SM05P220(*), 220KP05(*), 220KD05-P(*)(###)05KAC14(*)															
	5	14	AC	1	-	-40	105	Ld-Ld	-	90	14	22	0.15	-	1,5a
05P270K(*), SM05P270(*), 270KP05(*), 270KD05-P(*), (###)05KAC17(*)															
	5	17	AC	1	-	-40	105	Ld-Ld	-	110	17	27	0.15	-	1,5a
05P330K(*), SM05P330(*), 330KP05(*), 330KD05-P(*), (###)05KAC20(*)															
	5	20	AC	1	-	-40	105	Ld-Ld	-	130	20	33	0.15	-	1,5a
05P390K(*), SM05P390(*), 390KP05(*), 390KD05-P(*), (###)05KAC25(*)															
	5	25	AC	1	-	-40	105	Ld-Ld	-	160	25	39	0.15	-	1,5a
05P470K(*), SM05P470(*), 470KP05(*), 470KD05-P(*), (###)05KAC30(*)															
	5	30	AC	1	-	-40	105	Ld-Ld	-	190	30	47	0.15	-	1,5a
05P560K(*), SM05P560(*), 560KP05(*), 560KD05-P(*), (###)05KAC35(*)															
	5	35	AC	1	-	-40	105	Ld-Ld	-	230	35	56	0.15	-	1,5a
05P680K(*), SM05P680(*), 680KP05(*), 680KD05-P(*), (###)05KAC40(*)															
	5	40	AC	1	-	-40	105	Ld-Ld	-	260	40	68	0.15	-	1,5a
05V201K(*), SM05V201(*), 201KV05(*), 201KD05-V(*), (###)05KAC130(*)															
	5	130	AC	1	-	-40	105	Ld-Ld	-	460	130	200	0.25	-	1,5a
05V221K(*), SM05V221(*), 221KV05(*), 221KD05-V(*), (###)05KAC140(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	490	140	220	0.25	-	1,5a
05V241K(*), SM05V241(*), 241KV05(*), 241KD05-V(*), (###)05KAC150(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	530	150	240	0.25	-	1,5a
05V271K(*), SM05V271(*), 271KV05(*), 271KD05-V(*), (###)05KAC175(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	610	175	270	0.25	-	1,5a
05V301K(*), SM05V301(*), 301KV05(*), 301KD05-V(*), (###)05KAC195(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	680	195	300	0.25	-	1,5a
05V331K(*), SM05V331(*), 331KV05(*), 331KD05-V(*), (###)05KAC210(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	730	210	330	0.25	-	1,5a

05V361K(*), SM05V361(*), 361KV05(*), 361KD05-V(*), (###)05KAC230(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	800	230	360	0.25	-	1,5a
05V391K(*), SM05V391(*), 391KV05(*), 391KD05-V(*), (###)05KAC250(*)															
	5	250	AC	1	-	-40	105	Ld-Ld	-	870	250	390	0.25	-	1,5a
05V431K(*), SM05V431(*), 431KV05(*), 431KD05-V(*), (###)05KAC275(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	950	275	430	0.25	-	1,5a
05V471K(*), SM05V471(*), 471KV05(*), 471KD05-V(*), (###)05KAC300(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	1040	300	470	0.25	-	1,5a
05V511K(*), SM05V511(*), 511KV05(*), 511KD05-V(*), (###)05KAC320(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1110	320	510	0.25	-	1,5a
05V561K(*), SM05V561(*), 561KV05(*), 561KD05-V(*), (###)05KAC350(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1210	350	560	0.25	-	1,5a
05V621K(*), SM05V621(*), 621KV05(*), 621KD05-V(*), (###)05KAC385(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1330	385	620	0.25	-	1,5a
05V681K(*), SM05V681(*), 681KV05(*), 681KD05-V(*), (###)05KAC420(*)															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1450	420	680	0.25	-	1,5a
05V751K(*), SM05V751(*), 751KV05(*), 751KD05-V(*), (###)05KAC460(*)															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1580	460	750	0.25	-	1,5a
07C180K(*), SM07C180(*), 180KC07(*), 180KD07-C(*), (###)07KAC11(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	100	11	18	0.5	-	1,5a
07C220K(*), SM07C220(*), 220KC07(*), 220KD07-C(*), (###)07KAC14(*)															
	5	14	AC	1	-	-40	105	Ld-Ld	-	120	14	22	0.5	-	1,5a
07C270K(*), SM07C270(*), 270KC07(*), 270KD07-C(*), (###)07KAC17(*)															
	5	17	AC	1	-	-40	105	Ld-Ld	-	130	17	27	0.5	-	1,5a
07C330K(*), SM07C330(*), 330KC07(*), 330KD07-C(*), (###)07KAC20(*)															
	5	20	AC	1	-	-40	105	Ld-Ld	-	150	20	33	0.5	-	1,5a

07C390K(*), SM07C390(*), 390KC07(*), 390KD07-C(*), (###)07KAC25(*)															
	5	25	AC	1	-	-40	105	Ld-Ld	-	170	25	39	0.5	-	1,5a
07C470K(*), SM07C470(*), 470KC07(*), 470KD07-C(*), (###)07KAC30(*)															
	5	30	AC	1	-	-40	105	Ld-Ld	-	200	30	47	0.5	-	1,5a
07C560K(*), SM07C560(*), 560KC07(*), 560KD07-C(*), (###)07KAC35(*)															
	5	35	AC	1	-	-40	105	Ld-Ld	-	220	35	56	0.5	-	1,5a
07C680K(*), SM07C680(*), 680KC07(*), 680KD07-C(*), (###)07KAC40(*)															
	5	40	AC	1	-	-40	105	Ld-Ld	-	250	40	68	0.5	-	1,5a
07H201K(*), SM07H201(*), 201KH07(*), 201KD07-H(*), (###)07KAC130(*)															
	5	130	AC	1	n/a	-40	105	Ld-Ld	-	480	130	200	0.5	-	1,5a
07H221K(*), SM07H221(*), 221KH07(*), 221KD07-H(*), (###)07KAC140(*)															
	5	140	AC	1	n/a	-40	105	Ld-Ld	-	510	140	220	0.5	-	1,5a
07H241K(*), SM07H241(*), 241KH07(*), 241KD07-H(*), (###)07KAC150(*)															
	5	150	AC	1	n/a	-40	105	Ld-Ld	-	550	150	240	0.5	-	1,5a
07H271K(*), SM07H271(*), 271KH07(*), 271KD07-H(*), (###)07KAC175(*)															
	5	175	AC	1	n/a	-40	105	Ld-Ld	-	630	175	270	0.5	-	1,5a
07H301K(*), SM07H301(*), 301KH07(*), 301KD07-H(*), (###)07KAC195(*)															
	5	195	AC	1	n/a	-40	105	Ld-Ld	-	690	195	300	0.5	-	1,5a
07H331K(*), SM07H331(*), 331KH07(*), 331KD07-H(*), (###)07KAC210(*)															
	5	210	AC	1	n/a	-40	105	Ld-Ld	-	740	210	330	0.5	-	1,5a
07H361K(*), SM07H361(*), 361KH07(*), 361KD07-H(*), (###)07KAC230(*)															
	5	230	AC	1	n/a	-40	105	Ld-Ld	-	810	230	360	0.5	-	1,5a
07H391K(*), SM07H391(*), 391KH07(*), 391KD07-H(*), (###)07KAC250(*)															
	5	250	AC	1	n/a	-40	105	Ld-Ld	-	880	250	390	0.5	-	1,5a
07H431K(*), SM07H431(*), 431KH07(*), 431KD07-H(*), (###)07KAC275(*)															
	5	275	AC	1	n/a	-40	105	Ld-Ld	-	960	275	430	0.5	-	1,5a

07H471K(*), SM07H471(*), 471KH07(*), 471KD07-H(*), (###)07KAC300(*)															
	5	300	AC	1	n/a	-40	105	Ld-Ld	-	1040	300	470	0.5	-	1,5a
07H511K(*), SM07H511(*), 511KH07(*), 511KD07-H(*), (###)07KAC320(*)															
	5	320	AC	1	n/a	-40	105	Ld-Ld	-	1120	320	510	0.5	-	1,5a
07H561K(*), SM07H561(*), 561KH07(*), 561KD07-H(*), (###)07KAC350(*)															
	5	350	AC	1	n/a	-40	105	Ld-Ld	-	1240	350	560	0.5	-	1,5a
07H621K(*), SM07H621(*), 621KH07(*), 621KD07-H(*), (###)07KAC385(*)															
	5	385	AC	1	n/a	-40	105	Ld-Ld	-	1370	385	620	0.5	-	1,5a
07H681K(*), SM07H681(*), 681KH07(*), 681KD07-H(*), (###)07KAC420(*)															
	5	420	AC	1	n/a	-40	105	Ld-Ld	-	1510	420	680	0.5	-	1,5a
07H751K(*), SM07H751(*), 751KH07(*), 751KD07-H(*), (###)07KAC460(*)															
	5	460	AC	1	n/a	-40	105	Ld-Ld	-	1690	460	750	0.5	-	1,5a
07H781K(*), SM07H781(*), 781KH07(*), 781KD07-H(*), (###)07KAC485(*)															
	5	485	AC	1	n/a	-40	105	Ld-Ld	-	1740	485	780	0.5	-	1,5a
07H821K(*), SM07H821(*), 821KH07(*), 821KD07-H(*), (###)07KAC510(*)															
	5	510	AC	1	n/a	-40	105	Ld-Ld	-	1790	510	820	0.5	-	1,5a
07N180K(*), SM07N180(*), 180KN07(*), 180KD07-UHT(*), (###)07KAC(\$11															
	5	11	AC	1	-	-40	125	Ld-Ld	-	100	11	18	0.5	-	1,5a
07N201K(*), SM07N201(*), 201KN07(*), 201KD07-UHT(*), (###)07KAC(\$130															
	5	130	AC	1	-	-40	125	Ld-Ld	-	480	130	200	0.5	-	1,5a
07N220K(*), SM07N220(*), 220KN07(*), 220KD07-UHT(*), (###)07KAC(\$14															
	5	14	AC	1	-	-40	125	Ld-Ld	-	120	14	22	0.5	-	1,5a
07N221K(*), SM07N221(*), 221KN07(*), 221KD07-UHT(*), (###)07KAC(\$140															
	5	140	AC	1	-	-40	125	Ld-Ld	-	510	140	220	0.5	-	1,5a
07N241K(*), SM07N241(*), 241KN07(*), 241KD07-UHT(*), (###)07KAC(\$150															
	5	150	AC	1	-	-40	125	Ld-Ld	-	550	150	240	0.5	-	1,5a

07N270K(*), SM07N270(*), 270KN07(*), 270KD07-UHT(*), (###)07KAC(\$)175															
	5	17	AC	1	-	-40	125	Ld-Ld	-	130	17	27	0.5	-	1,5a
07N271K(*), SM07N271(*), 271KN07(*), 271KD07-UHT(*), (###)07KAC(\$)175															
	5	175	AC	1	-	-40	125	Ld-Ld	-	630	175	270	0.5	-	1,5a
07N301K(*), SM07N301(*), 301KN07(*), 301KD07-UHT(*), (###)07KAC(\$)195															
	5	195	AC	1	-	-40	125	Ld-Ld	-	690	195	300	0.5	-	1,5a
07N330K(*), SM07N330(*), 330KN07(*), 330KD07-UHT(*), (###)07KAC(\$)20															
	5	20	AC	1	-	-40	125	Ld-Ld	-	150	20	33	0.5	-	1,5a
07N331K(*), SM07N331(*), 331KN07(*), 331KD07-UHT(*), (###)07KAC(\$)210															
	5	210	AC	1	-	-40	125	Ld-Ld	-	740	210	330	0.5	-	1,5a
07N361K(*), SM07N361(*), 361KN07(*), 361KD07-UHT(*), (###)07KAC(\$)230															
	5	230	AC	1	-	-40	125	Ld-Ld	-	810	230	360	0.5	-	1,5a
07N390K(*), SM07N390(*), 390KN07(*), 390KD07-UHT(*), (###)07KAC(\$)25															
	5	25	AC	1	-	-40	125	Ld-Ld	-	170	25	39	0.5	-	1,5a
07N391K(*), SM07N391(*), 391KN07(*), 391KD07-UHT(*), (###)07KAC(\$)250															
	5	250	AC	1	-	-40	125	Ld-Ld	-	880	250	390	0.5	-	1,5a
07N431K(*), SM07N431(*), 431KN07(*), 431KD07-UHT(*), (###)07KAC(\$)275															
	5	275	AC	1	-	-40	125	Ld-Ld	-	960	275	430	0.5	-	1,5a
07N470K(*), SM07N470(*), 470KN07(*), 470KD07-UHT(*), (###)07KAC(\$)30															
	5	30	AC	1	-	-40	125	Ld-Ld	-	200	30	47	0.5	-	1,5a
07N471K(*), SM07N471(*), 471KN07(*), 471KD07-UHT(*), (###)07KAC(\$)300															
	5	300	AC	1	-	-40	125	Ld-Ld	-	1040	300	470	0.5	-	1,5a
07N511K(*), SM07N511(*), 511KN07(*), 511KD07-UHT(*), (###)07KAC(\$)320															
	5	320	AC	1	-	-40	125	Ld-Ld	-	1120	320	510	0.5	-	1,5a
07N560K(*), SM07N560(*), 560KN07(*), 560KD07-UHT(*), (###)07KAC(\$)35															
	5	350	AC	1	-	-40	125	Ld-Ld	-	1240	350	560	0.5	-	1,5a

07N621K(*), SM07N621(*), 621KN07(*), 621KD07-UHT(*), (###)07KAC(\$)385															
	5	385	AC	1	-	-40	125	Ld-Ld	-	1370	385	620	0.5	-	1,5a
07N680K(*), SM07N680(*), 680KN07(*), 680KD07-UHT(*), (###)07KAC(\$)40															
	5	40	AC	1	-	-40	125	Ld-Ld	-	250	40	68	0.5	-	1,5a
07N681K(*), SM07N681(*), 681KN07(*), 681KD07-UHT(*), (###)07KAC(\$)420															
	5	420	AC	1	-	-40	125	Ld-Ld	-	1510	420	680	0.5	-	1,5a
07N751K(*), SM07N751(*), 751KN07(*), 751KD07-UHT(*), (###)07KAC(\$)460															
	5	460	AC	1	-	-40	125	Ld-Ld	-	1670	460	750	0.5	-	1,5a
07P180K(*), SM07P180(*), 180KP07(*), 180KD07-P(*), (###)07KACP11(*)															
	5	11	AC	1	n/a	-40	105	Ld-Ld	-	100	11	18	0.5	-	1,5a
07P220K(*), SM07P220(*), 220KP07(*), 220KD07-P(*), (###)07KACP14(*)															
	5	14	AC	1	n/a	-40	105	Ld-Ld	-	120	14	22	0.5	-	1,5a
07P270K(*), SM07P270(*), 270KP07(*), 270KD07-P(*), (###)07KACP17(*)															
	5	17	AC	1	n/a	-40	105	Ld-Ld	-	130	17	27	0.5	-	1,5a
07P330K(*), SM07P330(*), 330KP07(*), 330KD07-P(*), (###)07KACP20(*)															
	5	20	AC	1	n/a	-40	105	Ld-Ld	-	150	20	33	0.5	-	1,5a
07P390K(*), SM07P390(*), 390KP07(*), 390KD07-P(*), (###)07KACP25(*)															
	5	25	AC	1	n/a	-40	105	Ld-Ld	-	170	25	39	0.5	-	1,5a
07P470K(*), SM07P470(*), 470KP07(*), 470KD07-P(*), (###)07KACP30(*)															
	5	30	AC	1	n/a	-40	105	Ld-Ld	-	200	30	47	0.5	-	1,5a
07P560K(*), SM07P560(*), 560KP07(*), 560KD07-P(*), (###)07KACP35(*)															
	5	35	AC	1	n/a	-40	105	Ld-Ld	-	220	35	56	0.5	-	1,5a
07P680K(*), SM07P680(*), 680KP07(*), 680KD07-P(*), (###)07KACP40(*)															
	5	40	AC	1	n/a	-40	105	Ld-Ld	-	250	40	68	0.5	-	1,5a
07V201K(*), SM07V201(*), 201KV07(*), 201KD07-V(*), (###)07KACP130(*)															
	5	130	AC	1	n/a	-40	105	Ld-Ld	-	480	130	200	0.5	-	1,5a

07V221K(*), SM07V221(*), 221KV07(*), 221KD07-V(*)(###)07KACP140(*)															
	5	140	AC	1	n/a	-40	105	Ld-Ld	-	510	140	220	0.5	-	1,5a
07V241K(*), SM07V241(*), 241KV07(*), 241KD07-V(*), (###)07KACP150(*)															
	5	150	AC	1	n/a	-40	105	Ld-Ld	-	550	150	240	0.5	-	1,5a
07V271K(*), SM07V271(*), 271KV07(*), 271KD07-V(*), (###)07KACP175(*)															
	5	175	AC	1	n/a	-40	105	Ld-Ld	-	630	175	270	0.5	-	1,5a
07V301K(*), SM07V301(*), 301KV07(*), 301KD07-V(*), (###)07KACP195(*)															
	5	195	AC	1	n/a	-40	105	Ld-Ld	-	690	195	300	0.5	-	1,5a
07V331K(*), SM07V331(*), 331KV07(*), 331KD07-V(*), (###)07KACP210(*)															
	5	210	AC	1	n/a	-40	105	Ld-Ld	-	740	210	330	0.5	-	1,5a
07V361K(*), SM07V361(*), 361KV07(*), 361KD07-V(*), (###)07KACP230(*)															
	5	230	AC	1	n/a	-40	105	Ld-Ld	-	810	230	360	0.5	-	1,5a
07V391K(*), SM07V391(*), 391KV07(*), 391KD07-V(*), (###)07KACP250(*)															
	5	250	AC	1	n/a	-40	105	Ld-Ld	-	880	250	390	0.5	-	1,5a
07V431K(*), SM07V431(*), 431KV07(*), 431KD07-V(*), (###)07KACP275(*)															
	5	275	AC	1	n/a	-40	105	Ld-Ld	-	960	275	430	0.5	-	1,5a
07V471K(*), SM07V471(*), 471KV07(*), 471KD07-V(*), (###)07KACP300(*)															
	5	300	AC	1	n/a	-40	105	Ld-Ld	-	1040	300	470	0.5	-	1,5a
07V511K(*), SM07V511(*), 511KV07(*), 511KD07-V(*), (###)07KACP320(*)															
	5	320	AC	1	n/a	-40	105	Ld-Ld	-	1120	320	510	0.5	-	1,5a
07V561K(*), SM07V561(*), 561KV07(*), 561KD07-V(*), (###)07KACP350(*)															
	5	350	AC	1	n/a	-40	105	Ld-Ld	-	1240	350	560	0.5	-	1,5a
07V621K(*), SM07V621(*), 621KV07(*), 621KD07-V(*), (###)07KACP385(*)															
	5	385	AC	1	n/a	-40	105	Ld-Ld	-	1370	385	620	0.5	-	1,5a
07V681K(*), SM07V681(*), 681KV07(*), 681KD07-V(*), (###)07KACP420(*)															
	5	420	AC	1	n/a	-40	105	Ld-Ld	-	1510	420	680	0.5	-	1,5a

07V751K(*), SM07V751(*), 751KV07(*), 751KD07-V(*), (###)07KACP460(*)															
	5	460	AC	1	n/a	-40	105	Ld-Ld	-	1690	460	750	0.5	-	1,5a
07V781K(*), SM07V781(*), 781KV07(*), 781KD07-V(*), (###)07KACP485(*)															
	5	485	AC	1	n/a	-40	105	Ld-Ld	-	1740	485	780	0.5	-	1,5a
07V821K(*), SM07V821(*), 821KV07(*), 821KD07-V(*), (###)07KACP510(*)															
	5	510	AC	1	n/a	-40	105	Ld-Ld	-	1790	510	820	0.5	-	1,5a
102KC10	5	625	AC	1	N/A	-40	105	Ld-Ld	-	2620	625	1000	3	N/A	1, 5a
102KC14	5	625	AC	1	N/A	-40	105	Ld-Ld	-	2560	625	1000	3	N/A	1, 5a
102KC20	5	625	AC	1	N/A	-40	105	Ld-Ld	-	2090	625	1000	3	N/A	1, 5a
102KC25	5	625	AC	1	N/A	-40	105	Ld-Ld	-	2160	625	1000	5	N/A	1, 5a
10C180K(*), SM10C180(*), 180KC10(*), 180KD10-C(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	100	11	18	1	-	1,5a
10C220K(*), SM10C220(*), 220KC10(*), 220KD10-C(*)															
	5	14	AC	1	-	-40	105	Ld-Ld	-	110	14	22	1	-	1,5a
10C270K(*), SM10C270(*), 270KC10(*), 270KD10-C(*)															
	5	17	AC	1	-	-40	105	Ld-Ld	-	130	17	27	1	-	1,5a
10C330K(*), SM10C330(*), 330KC10(*), 330KD10-C(*)															
	5	20	AC	1	-	-40	105	Ld-Ld	-	140	20	33	1	-	1,5a
10C390K(*), SM10C390(*), 390KC10(*), 390KD10-C(*)															
	5	25	AC	1	-	-40	105	Ld-Ld	-	170	25	39	1	-	1,5a
10C470K(*), SM10C470(*), 470KC10(*), 470KD10-C(*)															
	5	30	AC	1	-	-40	105	Ld-Ld	-	190	30	47	1	-	1,5a
10C560K(*), SM10C560(*), 560KC10(*), 560KD10-C(*)															
	5	35	AC	1	-	-40	105	Ld-Ld	-	220	35	56	1	-	1,5a
10C680K(*), SM10C680(*), 680KC10(*), 680KD10-C(*)															

	5	40	AC	1	-	-40	105	Ld-Ld	-	240	40	68	1	-	1,5a
10D101K(*), SM10D101(*), 101KD10(*)															
	5	60	AC	1	-	-40	105	Ld-Ld	-	340	60	100	3	-	1,5a
10D102K(*), SM10D102(*), 102KD10(*)															
	5	625	AC	1	-	-40	105	Ld-Ld	-	2240	625	1000	3	-	1,5a
10D112K(*), SM10D112(*), 112KD10(*)															
	5	680	AC	1	-	-40	105	Ld-Ld	-	2400	680	1100	3	-	1,5a
10D121K(*), SM10D121(*), 121KD10(*)															
	5	75	AC	1	-	-40	105	Ld-Ld	-	390	75	120	3	-	1,5a
10D151K(*), SM10D151(*), 151KD10(*)															
	5	95	AC	1	-	-40	105	Ld-Ld	-	470	95	150	3	-	1,5a
10D181K(*), SM10D181(*), 181KD10(*)															
	5	115	AC	1	-	-40	105	Ld-Ld	-	570	115	180	3	-	1,5a
10D331K(*), SM10D331(*), 331KD10(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	850	210	330	3	-	1,5a
10D511K(*), SM10D511(*), 511KD10(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1200	320	510	3	-	1,5a
10D820K(*), SM10D820(*), 820KD10(*)															
	5	50	AC	1	-	-40	105	Ld-Ld	-	300	50	82	3	-	1,5a
10D911K(*), SM10D911(*), 911KD10(*)															
	5	550	AC	1	-	-40	105	Ld-Ld	-	2020	550	910	3	-	1,5a
10N180K(*), SM10N180(*), 180KN10(*), 180KD10-UHT(*), (###)10KAC(\$11(*)															
	5	11	AC	1	-	-40	125	Ld-Ld	-	100	11	18	1	-	1,5a
10N220K(*), SM10N220(*), 220KN10(*), 220KD10-UHT(*), (###)10KAC(\$14(*)															
	5	14	AC	1	-	-40	125	Ld-Ld	-	110	14	22	1	-	1,5a
10N270K(*), SM10N270(*), 270KN10(*), 270KD10-UHT(*), (###)10KAC(\$17(*)															

	5	17	AC	1	-	-40	125	Ld-Ld	-	130	17	27	1	-	1,5a
10N330K(*), SM10N330(*), 330KN10(*), 330KD10-UHT(*), (###)10KAC(\$20(*))															
	5	20	AC	1	-	-40	125	Ld-Ld	-	140	20	33	1	-	1,5a
10N390K(*), SM10N390(*), 390KN10(*), 390KD10-UHT(*), (###)10KAC(\$25(*))															
	5	25	AC	1	-	-40	125	Ld-Ld	-	170	25	39	1	-	1,5a
10N470K(*), SM10N470(*), 470KN10(*), 470KD10-UHT(*), (###)10KAC(\$30(*))															
	5	30	AC	1	-	-40	125	Ld-Ld	-	190	30	47	1	-	1,5a
10N560K(*), SM10N560(*), 560KN10(*), 560KD10-UHT(*), (###)10KAC(\$35(*))															
	5	35	AC	1	-	-40	125	Ld-Ld	-	220	35	56	1	-	1,5a
10N680K(*), SM10N680(*), 680KN10(*), 680KD10-UHT(*), (###)10KAC(\$40(*))															
	5	40	AC	1	-	-40	125	Ld-Ld	-	240	40	68	1	-	1,5a
10N751K(*), SM10N751(*), 751KN10(*), 751KD10-UHT(*), (###)10KAC(\$460(*))															
	5	460	AC	1	-	-40	125	Ld-Ld	-	2120	460	750	2	-	1,5a
10P180K(*), SM10P180(*), 180KP10(*), 180KD10-P(*), (###)10KAC11(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	100	11	18	1	-	1,5a
10P220K(*), SM10P220(*), 220KP10(*), 220KD10-P(*), (###)10KAC14(*)															
	5	14	AC	1	-	-40	85	Ld-Ld	-	110	14	22	1	-	1,5a
10P270K(*), SM10P270(*), 270KP10(*), 270KD10-P(*), (###)10KAC17(*)															
	5	17	AC	1	-	-40	85	Ld-Ld	-	130	17	27	1	-	1,5a
10P330K(*), SM10P330(*), 330KP10(*), 330KD10-P(*), (###)10KAC20(*)															
	5	20	AC	1	-	-40	85	Ld-Ld	-	140	20	33	1	-	1,5a
10P390K(*), SM10P390(*), 390KP10(*), 390KD10-P(*), (###)10KAC25(*)															
	5	25	AC	1	-	-40	85	Ld-Ld	-	170	25	39	1	-	1,5a
10P470K(*), SM10P470(*), 470KP10(*), 470KD10-P(*), (###)10KAC30(*)															
	5	30	AC	1	-	-40	85	Ld-Ld	-	190	30	47	1	-	1,5a
10P560K(*), SM10P560(*), 560KP10(*), 560KD10-P(*), (###)10KAC35(*)															

	5	35	AC	1	-	-40	85	Ld-Ld	-	220	35	56	1	-	1,5a
10P680K(*), SM10P680(*), 680KP10(*), 680KD10-P(*), (###)10KAC40(*)															
	5	40	AC	1	-	-40	85	Ld-Ld	-	240	40	68	1	-	1,5a
10V271K(*), SM10V271(*), 271KV10-V(*), 271KV10-DV(*), (###)10KAC175(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	680	175	270	2	-	1,5a
10V301K(*), SM10V301K(*), 301KD10-DV(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	750	195	300	2	-	1,5a
112KC10	5	680	AC	1	N/A	-40	105	Ld-Ld	-	2870	680	1100	3	N/A	1,5a
112KC14	5	680	AC	1	N/A	-40	105	Ld-Ld	-	2800	680	1100	3	N/A	1,5a
112KC20	5	680	AC	1	N/A	-40	105	Ld-Ld	-	2270	680	1100	3	N/A	1,5a
112KC25	5	680	AC	1	N/A	-40	105	Ld-Ld	-	2330	680	1100	5	N/A	1,5a
14C180K(*), SM14C180(*), 180KC14(*), 180KD14-C(*), (###)14KAC11(*)															
	5	11	AC	1	-	-40	85	Ld-Ld	-	140	11	18	2	-	1,5a
14C220K(*), SM14C220(*), 220KC14(*), 220KD14-C(*), (###)14KAC14(*)															
	5	14	AC	1	-	-40	85	Ld-Ld	-	150	14	22	2	-	1,5a
14C270K(*), SM14C270(*), 270KC14(*), 270KD14-C(*), (###)14KAC17(*)															
	5	17	AC	1	-	-40	85	Ld-Ld	-	170	17	27	2	-	1,5a
14C330K(*), SM14C330(*), 330KC14(*), 330KD14-C(*), (###)14KAC20(*)															
	5	20	AC	1	-	-40	85	Ld-Ld	-	180	20	33	2	-	1,5a
14C390K(*), SM14C390(*), 390KC14(*), 390KD14-C(*), (###)14KAC25(*)															
	5	25	AC	1	-	-40	85	Ld-Ld	-	200	25	39	2	-	1,5a
14C470K(*), SM14C470(*), 470KC14(*), 470KD14-C(*), (###)14KAC30(*)															
	5	30	AC	1	-	-40	85	Ld-Ld	-	230	30	47	2	-	1,5a
14C560K(*), SM14C560(*), 560KC14(*), 560KD14-C(*), (###)14KAC35(*)															
	5	35	AC	1	-	-40	85	Ld-Ld	-	250	35	56	2	-	1,5a

14C680K(*), SM14C680(*), 680KC14(*), 680KD14-C(*), (###)14KAC40(*)															
	5	40	AC	1	-	-40	85	Ld-Ld	-	270	40	68	2	-	1,5a
14H201K(*), SM14H201(*), 201KH14(*), 201KD14-H(*), (###)14KAC130(*)															
	5	130	AC	1	-	-40	85	Ld-Ld	-	570	130	200	3	-	1,5a
14H221K(*), SM14H221(*), 221KH14(*), 221KD14-H(*), (###)14KAC140(*)															
	5	140	AC	1	-	-40	85	Ld-Ld	-	610	140	220	3	-	1,5a
14H241K(*), SM14H241(*), 241KH14(*), 241KD14-H(*), (###)14KAC150(*)															
	5	150	AC	1	-	-40	85	Ld-Ld	-	640	150	240	3	-	1,5a
14H271K(*), SM14H271(*), 271KH14(*), 271KD14-H(*), (###)14KAC175(*)															
	5	175	AC	1	-	-40	85	Ld-Ld	-	730	175	270	3	-	1,5a
14H301K(*), SM14H301(*), 301KH14(*), 301KD14-H(*), (###)14KAC195(*)															
	5	195	AC	1	-	-40	85	Ld-Ld	-	800	195	300	3	-	1,5a
14H331K(*), SM14H331(*), 331KH14(*), 331KD14-H(*), (###)14KAC210(*)															
	5	210	AC	1	-	-40	85	Ld-Ld	-	850	210	330	3	-	1,5a
14H361K(*), SM14H361(*), 361KH14(*), 361KD14-H(*), (###)14KAC230(*)															
	5	230	AC	1	-	-40	85	Ld-Ld	-	920	230	360	3	-	1,5a
14H391K(*), SM14H391(*), 391KH14(*), 391KD14-H(*), (###)14KAC250(*)															
	5	250	AC	1	-	-40	85	Ld-Ld	-	990	250	390	3	-	1,5a
14H431K(*), SM14H431(*), 431KH14(*), 431KD14-H(*), (###)14KAC275(*)															
	5	275	AC	1	-	-40	85	Ld-Ld	-	1080	275	430	3	-	1,5a
14H471K(*), SM14H471(*), 471KH14(*), 471KD14-H(*), (###)14KAC300(*)															
	5	300	AC	1	-	-40	85	Ld-Ld	-	1170	300	470	3	-	1,5a
14H511K(*), SM14H511(*), 511KH14(*), 511KD14-H(*), (###)14KAC320(*)															
	5	320	AC	1	-	-40	85	Ld-Ld	-	1250	320	510	3	-	1,5a
14H561K(*), SM14H561(*), 561KH14(*), 561KD14-H(*), (###)14KAC350(*)															
	5	350	AC	1	-	-40	85	Ld-Ld	-	1370	350	560	3	-	1,5a

14H621K(*), SM14H621(*), 621KH14(*), 621KD14-H(*), (###)14KAC385(*)															
	5	385	AC	1	-	-40	85	Ld-Ld	-	1510	385	620	3	-	1,5a
14H681K(*), SM14H681(*), 681KH14(*), 681KD14-H(*), (###)14KAC420(*)															
	5	420	AC	1	-	-40	85	Ld-Ld	-	1650	420	680	3	-	1,5a
14H751K(*), SM14H751(*), 751KH14(*), 751KD14-H(*), (###)14KAC460(*)															
	5	460	AC	1	-	-40	85	Ld-Ld	-	1810	460	750	3	-	1,5a
14N180K(*), SM14N180(*), 180KN14(*), 180KD14-UHT(*), (###)14(\$)KAC11(*)															
	5	11	AC	1	-	-40	125	Ld-Ld	-	140	11	18	2	-	1,5a
14N201K(*), SM14N201(*), 201KN14(*), 201KD14-UHT(*), (###)14(\$)KAC130(*)															
	5	130	AC	1	-	-40	125	Ld-Ld	-	570	130	200	3	-	1,5a
14N220K(*), SM14N220(*), 220KN14(*), 220KD14-UHT(*), (###)14(\$)KAC14(*)															
	5	14	AC	1	-	-40	125	Ld-Ld	-	150	14	22	2	-	1,5a
14N221K(*), SM14N221(*), 221KN14(*), 221KD14-UHT(*), (###)14(\$)KAC140(*)															
	5	140	AC	1	-	-40	125	Ld-Ld	-	610	140	220	3	-	1,5a
14N241K(*), SM14N241(*), 241KN14(*), 241KD14-UHT(*), (###)14(\$)KAC150(*)															
	5	150	AC	1	-	-40	125	Ld-Ld	-	640	150	240	3	-	1,5a
14N270K(*), SM14N270(*), 270KN14(*), 270KD14-UHT(*), (###)14(\$)KAC17(*)															
	5	17	AC	1	-	-40	125	Ld-Ld	-	170	17	27	2	-	1,5a
14N271K(*), SM14N271(*), 271KN14(*), 271KD14-UHT(*), (###)14(\$)KAC175(*)															
	5	175	AC	1	-	-40	125	Ld-Ld	-	730	175	270	3	-	1,5a
14N301K(*), SM14N301(*), 301KN14(*), 301KD14-UHT(*), (###)14(\$)KAC195(*)															
	5	195	AC	1	-	-40	125	Ld-Ld	-	800	195	300	3	-	1,5a
14N330K(*), SM14N330(*), 330KN14(*), 330KD14-UHT(*), (###)14(\$)KAC20(*)															
	5	20	AC	1	-	-40	125	Ld-Ld	-	180	20	33	2	-	1,5a
14N331K(*), SM14N331(*), 331KN14(*), 331KD14-UHT(*), (###)14(\$)KAC210(*)															
	5	210	AC	1	-	-40	125	Ld-Ld	-	850	210	330	3	-	1,5a

14N361K(*), SM14N361(*), 361KN14(*), 361KD14-UHT(*), (###)14(\$)KAC230(*)															
	5	230	AC	1	-	-40	125	Ld-Ld	-	920	230	360	3	-	1,5a
14N390K(*), SM14N390(*), 390KN14(*), 390KD14-UHT(*), (###)14(\$)KAC25(*)															
	5	25	AC	1	-	-40	125	Ld-Ld	-	200	25	39	2	-	1,5a
14N391K(*), SM14N391(*), 391KN14(*), 391KD14-UHT(*), (###)14(\$)KAC250(*)															
	5	250	AC	1	-	-40	125	Ld-Ld	-	990	250	390	3	-	1,5a
14N431K(*), SM14N431(*), 431KN14(*), 431KD14-UHT(*), (###)14(\$)KAC275(*)															
	5	275	AC	1	-	-40	125	Ld-Ld	-	1080	275	430	3	-	1,5a
14N470K(*), SM14N470(*), 470KN14(*), 470KD14-UHT(*), (###)14(\$)KAC30(*)															
	5	30	AC	1	-	-40	125	Ld-Ld	-	230	30	47	2	-	1,5a
14N471K(*), SM14N471(*), 471KN14(*), 471KD14-UHT(*), (###)14(\$)KAC300(*)															
	5	300	AC	1	-	-40	125	Ld-Ld	-	1170	300	470	3	-	1,5a
14N511K(*), SM14N511(*), 511KN14(*), 511KD14-UHT(*), (###)14(\$)KAC320(*)															
	5	320	AC	1	-	-40	125	Ld-Ld	-	1250	320	510	3	-	1,5a
14N560K(*), SM14N560(*), 560KN14(*), 560KD14-UHT(*), (###)14(\$)KAC35(*)															
	5	35	AC	1	-	-40	125	Ld-Ld	-	250	35	56	2	-	1,5a
14N561K(*), SM14N561(*), 561KN14(*), 561KD14-UHT(*), (###)14(\$)KAC350(*)															
	5	350	AC	1	-	-40	125	Ld-Ld	-	1370	350	560	3	-	1,5a
14N680K(*), SM14N680(*), 680KN14(*), 680KD14-UHT(*), (###)14(\$)KAC40(*)															
	5	40	AC	1	-	-40	125	Ld-Ld	-	270	40	68	2	-	1,5a
14N681K(*), SM14N681(*), 681KN14(*), 681KD14-UHT(*), (###)14(\$)KAC420(*)															
	5	420	AC	1	-	-40	125	Ld-Ld	-	1650	420	680	3	-	1,5a
14N751K(*), SM14N751(*), 751KN14(*), 751KD14-UHT(*), (###)14(\$)KAC460(*)															
	5	460	AC	1	-	-40	125	Ld-Ld	-	1810	460	750	3	-	1,5a
14P201K(*), SM14P201(*), 201KP14(*), 201KD14-P(*)															
	5	130	AC	1	-	-40	85	Ld-Ld	-	570	130	200	3	-	1,5a

14P220K(*), SM14P220(*), 220KP14(*), 220KD14-P(*)															
	5	14	AC	1	-	-40	85	Ld-Ld	-	150	14	22	2	-	1,5a
14P221K(*), SM14P221(*), 221KP14(*), 221KD14-P(*)															
	5	140	AC	1	-	-40	85	Ld-Ld	-	610	140	220	3	-	1,5a
14P241K(*), SM14P241(*), 241KP14(*), 241KD14-P(*)															
	5	150	AC	1	-	-40	85	Ld-Ld	-	640	150	240	3	-	1,5a
14P270K(*), SM14P270(*), 270KP14(*), 270KD14-P(*)															
	5	17	AC	1	-	-40	85	Ld-Ld	-	170	17	27	2	-	1,5a
14P271K(*), SM14P271(*), 271KP14(*), 271KD14-P(*)															
	5	175	AC	1	-	-40	85	Ld-Ld	-	730	175	270	3	-	1,5a
14P301K(*), SM14P301(*), 301KP14(*), 301KD14-P(*)															
	5	195	AC	1	-	-40	85	Ld-Ld	-	800	195	300	3	-	1,5a
14P330K(*), SM14P330(*), 330KP14(*), 330KD14-P(*)															
	5	20	AC	1	-	-40	85	Ld-Ld	-	180	20	33	2	-	1,5a
14P331K(*), SM14P331(*), 331KP14(*), 331KD14-P(*)															
	5	210	AC	1	-	-40	85	Ld-Ld	-	850	210	330	3	-	1,5a
14P361K(*), SM14P361(*), 361KP14(*), 361KD14-P(*)															
	5	230	AC	1	-	-40	85	Ld-Ld	-	920	230	360	3	-	1,5a
14P390K(*), SM14P390(*), 390KP14(*), 390KD14-P(*)															
	5	25	AC	1	-	-40	85	Ld-Ld	-	200	25	39	2	-	1,5a
14P391K(*), SM14P391(*), 391KP14(*), 391KD14-P(*)															
	5	250	AC	1	-	-40	85	Ld-Ld	-	990	250	390	3	-	1,5a
14P431K(*), SM14P431(*), 431KP14(*), 431KD14-P(*)															
	5	275	AC	1	-	-40	85	Ld-Ld	-	1080	275	430	3	-	1,5a
14P470K(*), SM14P470(*), 470KP14(*), 470KD14-P(*)															
	5	30	AC	1	-	-40	85	Ld-Ld	-	230	30	47	2	-	1,5a

14P471K(*), SM14P471(*), 471KP14(*), 471KD14-P(*)															
	5	300	AC	1	-	-40	85	Ld-Ld	-	1170	300	470	3	-	1,5a
14P511K(*), SM14P511(*), 511KP14(*), 511KD14-P(*)															
	5	320	AC	1	-	-40	85	Ld-Ld	-	1250	320	510	3	-	1,5a
14P560K(*), SM14P560(*), 560KP14(*), 560KD14-P(*)															
	5	35	AC	1	-	-40	85	Ld-Ld	-	250	35	56	2	-	1,5a
14P561K(*), SM14P561(*), 561KP14(*), 561KD14-P(*)															
	5	350	AC	1	n/a	-40	85	Ld-Ld	-	1370	350	560	3	n/a	1
14P621K(*), SM14P621(*), 621KP14(*), 621KD14-P(*)															
	5	385	AC	1	n/a	-40	85	Ld-Ld	-	1510	385	620	3	n/a	1
14P680K(*), SM14P680(*), 680KP14(*), 680KD14-P(*)															
	5	40	AC	1	-	-40	85	Ld-Ld	-	270	40	68	2	-	1,5a
14P681K(*), SM14P681(*), 681KP14(*), 681KD14-P(*)															
	5	420	AC	1	n/a	-40	85	Ld-Ld	-	1650	420	680	3	n/a	1
14P751K(*), SM14P751(*), 751KP14(*), 751KD14-P(*)															
	5	460	AC	1	n/a	-40	85	Ld-Ld	-	1810	460	750	3	n/a	1
14P781K(*), SM14P781K(*), 781KD14-P(*)															
	5	485	AC	1	-	-40	105	Ld-Ld	-	1700	485	780	3	-	1,5a
14V201K(*), SM14V201(*), 201KV14(*), 201KD14-V(*)															
	5	130	AC	1	-	-40	85	Ld-Ld	-	570	130	200	3	-	1,5a
14V221K(*), SM14V221(*), 221KV14(*), 221KD14-V(*)															
	5	140	AC	1	-	-40	85	Ld-Ld	-	610	140	220	3	-	1,5a
14V241K(*), SM14V241(*), 241KV14(*), 241KD14-V(*)															
	5	150	AC	1	-	-40	85	Ld-Ld	-	640	150	240	3	-	1,5a
14V271K(*), SM14V271(*), 271KV14(*), 271KD14-V(*)															
	5	175	AC	1	-	-40	85	Ld-Ld	-	730	175	270	3	-	1,5a

14V301K(*), SM14V301(*), 301KV14(*), 301KD14-V(*)															
	5	195	AC	1	-	-40	85	Ld-Ld	-	800	195	300	3	-	1,5a
14V331K(*), SM14V331(*), 331KV14(*), 331KD14-V(*)															
	5	210	AC	1	-	-40	85	Ld-Ld	-	850	210	330	3	-	1,5a
14V361K(*), SM14V361(*), 361KV14(*), 361KD14-V(*)															
	5	230	AC	1	-	-40	85	Ld-Ld	-	920	230	360	3	-	1,5a
14V391K(*), SM14V391(*), 391KV14(*), 391KD14-V(*)															
	5	250	AC	1	-	-40	85	Ld-Ld	-	990	250	390	3	-	1,5a
14V431K(*), SM14V431(*), 431KV14(*), 431KD14-V(*)															
	5	275	AC	1	-	-40	85	Ld-Ld	-	1080	275	430	3	-	1,5a
14V471K(*), SM14V471(*), 471KV14(*), 471KD14-V(*)															
	5	300	AC	1	-	-40	85	Ld-Ld	-	1170	300	470	3	-	1,5a
14V511K(*), SM14V511(*), 511KV14(*), 511KD14-V(*)															
	5	320	AC	1	-	-40	85	Ld-Ld	-	1250	320	510	3	-	1,5a
14V561K(*), SM14V561(*), 561KV14(*), 561KD14-V(*)															
	5	350	AC	1	-	-40	85	Ld-Ld	-	1370	350	560	3	-	1,5a
14V621K(*), SM14V621(*), 621KV14(*), 621KD14-V(*)															
	5	385	AC	1	-	-40	85	Ld-Ld	-	1510	385	620	3	-	1,5a
14V681K(*), SM14V681(*), 681KV14(*), 681KD14-V(*)															
	5	420	AC	1	-	-40	85	Ld-Ld	-	1650	420	680	3	-	1,5a
14V751K(*), SM14V751(*), 751KV14(*), 751KD14-V(*)															
	5	460	AC	1	-	-40	85	Ld-Ld	-	1810	460	750	3	-	1,5a
181KC07	5	115	AC	1	N/A	-40	105	Ld-Ld	-	380	115	180	0.25	N/A	1, 5a
181KC10	5	115	AC	1	N/A	-40	105	Ld-Ld	-	410	115	180	1	N/A	1, 5a
181KC14	5	115	AC	1	N/A	-40	105	Ld-Ld	-	460	115	180	2	N/A	1, 5a

181KC20	5	115	AC	1	N/A	-40	105	Ld-Ld	-	460	115	180	2.5	N/A	1, 5a
181KC25	5	115	AC	1	N/A	-40	105	Ld-Ld	-	450	115	180	3	N/A	1, 5a
18C180K(*), SM18C180(*), 180KC18(*), 180KD18-C(*), (###)18KAC11(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	160	11	18	3	-	1,5a
18C220K(*), SM18C220(*), 220KC18(*), 220KD18-C(*), (###)18KAC14(*)															
	5	14	AC	1	-	-40	105	Ld-Ld	-	180	14	22	3	-	1,5a
18C270K(*), SM18C270(*), 270KC18(*), 270KD18-C(*), (###)18KAC17(*)															
	5	17	AC	1	-	-40	105	Ld-Ld	-	190	17	27	3	-	1,5a
18C330K(*), SM18C330(*), 330KC18(*), 330KD18-C(*), (###)18KAC20(*)															
	5	20	AC	1	-	-40	105	Ld-Ld	-	210	20	33	3	-	1,5a
18C390K(*), SM18C390(*), 390KC18(*), 390KD18-C(*), (###)18KAC25(*)															
	5	25	AC	1	-	-40	105	Ld-Ld	-	230	25	39	3	-	1,5a
18C470K(*), SM18C470(*), 470KC18(*), 470KD18-C(*), (###)18KAC30(*)															
	5	30	AC	1	-	-40	105	Ld-Ld	-	260	30	47	3	-	1,5a
18C560K(*), SM18C560(*), 560KC18(*), 560KD18-C(*), (###)18KAC35(*)															
	5	35	AC	1	-	-40	105	Ld-Ld	-	280	35	56	3	-	1,5a
18C680K(*), SM18C680(*), 680KC18(*), 680KD18-C(*), (###)18KAC40(*)															
	5	40	AC	1	-	-40	105	Ld-Ld	-	310	40	68	3	-	1,5a
18H102K(*), SM18H102(*), 102KH18(*), 102KD18-H(*), (###)18KAC625(*)															
	5	625	AC	1	-	-	105	Ld-Ld	-	1980	625	1000	5	-	1, 5a
18H112K(*), SM18H112(*), 112KH18(*), 112KD18-H(*), (###)18KAC680(*)															
	5	680	AC	1	-	-	105	Ld-Ld	-	2140	680	1100	5	-	1, 5a
18H201K(*), SM18H201(*), 201KH18(*), 201KD18-H(*), (###)18KAC130(*)															
	5	130	AC	1	-	-40	105	Ld-Ld	-	530	130	200	5	-	1,5a
18H221K(*), SM18H221(*), 221KH18(*), 221KD18-H(*), (###)18KAC140(*)															

	5	140	AC	1	-	-40	105	Ld-Ld	-	560	140	220	5	-	1,5a
18H241K(*), SM18H241(*), 241KH18(*), 241KD18-H(*), (###)18KAC150(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	580	150	240	5	-	1,5a
18H271K(*), SM18H271(*), 271KH18(*), 271KD18-H(*), (###)18KAC175(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	650	175	270	5	-	1,5a
18H301K(*), SM18H301(*), 301KH18(*), 301KD18-H(*), (###)18KAC195(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	710	195	300	5	-	1,5a
18H331K(*), SM18H331(*), 331KH18(*), 331KD18-H(*), (###)18KAC210(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	750	210	330	5	-	1,5a
18H361K(*), SM18H361(*), 361KH18(*), 361KD18-H(*), (###)18KAC230(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	800	230	360	5	-	1,5a
18H391K(*), SM18H391(*), 391KH18(*), 391KD18-H(*), (###)18KAC250(*)															
	5	250	AC	1	-	-40	105	Ld-Ld	-	850	250	390	5	-	1,5a
18H431K(*), SM18H431(*), 431KH18(*), 431KD18-H(*), (###)18KAC275(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	920	275	430	5	-	1,5a
18H471K(*), SM18H471(*), 471KH18(*), 471KD18-H(*), (###)18KAC300(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	990	300	470	5	-	1,5a
18H511K(*), SM18H511(*), 511KH18(*), 511KD18-H(*), (###)18KAC320(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1060	320	510	5	-	1,5a
18H561K(*), SM18H561(*), 561KH18(*), 561KD18-H(*), (###)18KAC350(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1150	350	560	5	-	1,5a
18H621K(*), SM18H621(*), 621KH18(*), 621KD18-H(*), (###)18KAC385(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1270	385	620	5	-	1,5a
18H681K(*), SM18H681(*), 681KH18(*), 681KD18-H(*), (###)18KAC420(*)															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1380	420	680	5	-	1,5a
18H751K(*), SM18H751(*), 751KH18(*), 751KD18-H(*), (###)18KAC460(*)															

	5	460	AC	1	-	-40	105	Ld-Ld	-	1510	460	750	5	-	1,5a
18H781K(*), SM18H781(*), 781KH18(*), 781KD18-H(*), (###)18KAC485(*)															
	5	485	AC	1	-	-	105	Ld-Ld	-	1580	485	780	5	-	1,5a
18H821K(*), SM18H821(*), 821KH18(*), 821KD18-H(*), (###)18KAC510(*)															
	5	510	AC	1	-	-	105	Ld-Ld	-	1650	510	820	5	-	1,5a
18H911K(*), SM18H911(*), 911KH18(*), 911KD18-H(*), (###)18KAC550(*)															
	5	550	AC	1	-	-	105	Ld-Ld	-	1770	550	910	5	-	1,5a
18N180K(*), SM18N180(*), 180KN18(*), 180KD18-UHT(*), (###)18(\$)KAC11(*)															
	5	11	AC	1	-	-40	125	Ld-Ld	-	160	11	18	3	-	1,5a
18N201K(*), SM18N201(*), 201KN18(*), 201KD18-UHT(*), (###)18(\$)KAC130(*)															
	5	130	AC	1	-	-40	125	Ld-Ld	-	530	130	200	5	-	1,5a
18N220K(*), SM18N220(*), 220KN18(*), 220KD18-UHT(*), (###)18(\$)KAC14(*)															
	5	14	AC	1	-	-40	125	Ld-Ld	-	180	14	22	3	-	1,5a
18N221K(*), SM18N221(*), 221KN18(*), 221KD18-UHT(*), (###)18(\$)KAC140(*)															
	5	140	AC	1	-	-40	125	Ld-Ld	-	560	140	220	5	-	1,5a
18N241K(*), SM18N241(*), 241KN18(*), 241KD18-UHT(*), (###)18(\$)KAC150(*)															
	5	150	AC	1	-	-40	125	Ld-Ld	-	580	150	240	5	-	1,5a
18N270K(*), SM18N270(*), 270KN18(*), 270KD18-UHT(*), (###)18(\$)KAC17(*)															
	5	17	AC	1	-	-40	125	Ld-Ld	-	190	17	27	3	-	1,5a
18N271K(*), SM18N271(*), 271KN18(*), 271KD18-UHT(*), (###)18(\$)KAC175(*)															
	5	175	AC	1	-	-40	125	Ld-Ld	-	650	175	270	5	-	1,5a
18N301K(*), SM18N301(*), 301KN18(*), 301KD18-UHT(*), (###)18(\$)KAC195(*)															
	5	195	AC	1	-	-40	125	Ld-Ld	-	710	195	300	5	-	1,5a
18N330K(*), SM18N330(*), 330KN18(*), 330KD18-UHT(*), (###)18(\$)KAC20(*)															
	5	20	AC	1	-	-40	125	Ld-Ld	-	210	20	33	3	-	1,5a
18N331K(*), SM18N331(*), 331KN18(*), 331KD18-UHT(*), (###)18(\$)KAC210(*)															

	5	210	AC	1	-	-40	125	Ld-Ld	-	750	210	330	5	-	1,5a
18N361K(*), SM18N361(*), 361KN18(*), 361KD18-UHT(*), (###)18(\$)KAC230(*)															
	5	230	AC	1	-	-40	125	Ld-Ld	-	800	230	360	5	-	1,5a
18N390K(*), SM18N390(*), 390KN18(*), 390KD18-UHT(*), (###)18(\$)KAC25(*)															
	5	25	AC	1	-	-40	125	Ld-Ld	-	230	25	39	3	-	1,5a
18N391K(*), SM18N391(*), 391KN18(*), 391KD18-UHT(*), (###)18(\$)KAC250(*)															
	5	250	AC	1	-	-40	125	Ld-Ld	-	850	250	390	5	-	1,5a
18N431K(*), SM18N431(*), 431KN18(*), 431KD18-UHT(*), (###)18(\$)KAC275(*)															
	5	275	AC	1	-	-40	125	Ld-Ld	-	920	275	430	5	-	1,5a
18N470K(*), SM18N470(*), 470KN18(*), 470KD18-UHT(*), (###)18(\$)KAC30(*)															
	5	30	AC	1	-	-40	125	Ld-Ld	-	260	30	47	3	-	1,5a
18N471K(*), SM18N471(*), 471KN18(*), 471KD18-UHT(*), (###)18(\$)KAC300(*)															
	5	300	AC	1	-	-40	125	Ld-Ld	-	990	300	470	5	-	1,5a
18N511K(*), SM18N511(*), 511KN18(*), 511KD18-UHT(*), (###)18(\$)KAC320(*)															
	5	320	AC	1	-	-40	125	Ld-Ld	-	1060	320	510	5	-	1,5a
18N560K(*), SM18N560(*), 560KN18(*), 560KD18-UHT(*), (###)18(\$)KAC35(*)															
	5	35	AC	1	-	-40	125	Ld-Ld	-	280	35	56	3	-	1,5a
18N561K(*), SM18N561(*), 561KN18(*), 561KD18-UHT(*), (###)18(\$)KAC350(*)															
	5	350	AC	1	-	-40	125	Ld-Ld	-	1150	350	560	5	-	1,5a
18N621K(*), SM18N621(*), 621KN18(*), 621KD18-UHT(*), (###)18(\$)KAC385(*)															
	5	385	AC	1	-	-40	125	Ld-Ld	-	1270	385	620	5	-	1,5a
18N680K(*), SM18N680(*), 680KN18(*), 680KD18-UHT(*), (###)18(\$)KAC40(*)															
	5	40	AC	1	-	-40	125	Ld-Ld	-	310	40	68	3	-	1,5a
18N681K(*), SM18N681(*), 681KN18(*), 681KD18-UHT(*), (###)18(\$)KAC420(*)															
	5	420	AC	1	-	-40	125	Ld-Ld	-	1380	420	680	5	-	1,5a
18N751K(*), SM18N751(*), 751KN18(*), 751KD18-UHT(*), (###)18(\$)KAC460(*)															

	5	460	AC	1	-	-40	125	Ld-Ld	-	1510	460	750	5	-	1,5a
18P112K(*), SM18P112(*), 112KP18(*), 112KD18-P(*)															
	5	680	AC	1	-	-	105	Ld-Ld	-	2140	680	1100	5	-	1,5a
18P180K(*), SM18P180(*), 180KP18(*), 180KD18-P(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	160	11	18	3	-	1,5a
18P201K(*), SM18P201(*), 201KP18(*), 201KD18-P(*)															
	5	130	AC	1	-	-40	105	Ld-Ld	-	530	130	200	5	-	1,5a
18P220K(*), SM18P220(*), 220KP18(*), 220KD18-P(*)															
	5	14	AC	1	-	-40	105	Ld-Ld	-	180	14	22	3	-	1,5a
18P221K(*), SM18P221(*), 221KP18(*), 221KD18-P(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	560	140	220	5	-	1,5a
18P241K(*), SM18P241(*), 241KP18(*), 241KD18-P(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	580	150	240	5	-	1,5a
18P270K(*), SM18P270(*), 270KP18(*), 270KD18-P(*)															
	5	17	AC	1	-	-40	105	Ld-Ld	-	190	17	27	3	-	1,5a
18P271K(*), SM18P271(*), 271KP18(*), 271KD18-P(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	650	175	270	5	-	1,5a
18P301K(*), SM18P301(*), 301KP18(*), 301KD18-P(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	710	195	300	5	-	1,5a
18P330K(*), SM18P330(*), 330KP18(*), 330KD18-P(*)															
	5	20	AC	1	-	-40	105	Ld-Ld	-	210	20	33	3	-	1,5a
18P331K(*), SM18P331(*), 331KP18(*), 331KD18-P(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	750	210	330	5	-	1,5a
18P361K(*), SM18P361(*), 361KP18(*), 361KD18-P(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	800	230	360	5	-	1,5a
18P390K(*), SM18P390(*), 390KP18(*), 390KD18-P(*)															

	5	25	AC	1	-	-40	105	Ld-Ld	-	230	25	39	3	-	1,5a
18P391K(*), SM18P391(*), 391KP18(*), 391KD18-P(*)															
	5	250	AC	1	-	-40	105	Ld-Ld	-	850	250	390	5	-	1,5a
18P431K(*), SM18P431(*), 431KP18(*), 431KD18-P(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	920	275	430	5	-	1,5a
18P470K(*), SM18P470(*), 470KP18(*), 470KD18-P(*)															
	5	30	AC	1	-	-40	105	Ld-Ld	-	260	30	47	3	-	1,5a
18P471K(*), SM18P471(*), 471KP18(*), 471KD18-P(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	990	300	470	5	-	1,5a
18P511K(*), SM18P511(*), 511KP18(*), 511KD18-P(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1060	320	510	5	-	1,5a
18P560K(*), SM18P560(*), 560KP18(*), 560KD18-P(*)															
	5	35	AC	1	-	-40	105	Ld-Ld	-	280	35	56	3	-	1,5a
18P561K(*), SM18P561(*), 561KP18(*), 561KD18-P(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1150	350	560	5	-	1,5a
18P621K(*), SM18P621(*), 621KP18(*), 621KD18-P(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1270	385	620	5	-	1,5a
18P680K(*), SM18P680(*), 680KP18(*), 680KD18-P(*)															
	5	40	AC	1	-	-40	105	Ld-Ld	-	310	40	68	3	-	1,5a
18P681K(*), SM18P681(*), 681KP18(*), 681KD18-P(*)															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1380	420	680	5	-	1,5a
18P751K(*), SM18P751(*), 751KP18(*), 751KD18-P(*)															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1510	460	750	5	-	1,5a
18S101, SM18S101(*), 18KS101(*), 101KS18(*), (###)18SKAC60(*)															
	5	60	AC	1	-	-40	105	Ld-Ld	-	300	60	100	3	-	1
18S102, SM18S102(*), 18KS102(*), 102KS18(*), (###)18SKAC625(*)															

	5	625	AC	1	-	-40	105	Ld-Ld	-	1990	625	1000	3	-	1
18S112, SM18S112(*), 18KS112(*), 112KS18(*), (###)18SKAC680(*)															
	5	680	AC	1	-	-40	105	Ld-Ld	-	2180	680	1100	3	-	1
18S121, SM18S121(*), 18KS121(*), 121KS18(*), (###)18SKAC75(*)															
	5	75	AC	1	-	-40	105	Ld-Ld	-	350	75	120	3	-	1
18S151, SM18S151(*), 18KS151(*), 151KS18(*), (###)18SKAC95(*)															
	5	95	AC	1	-	-40	105	Ld-Ld	-	410	95	150	3	-	1
18S181, SM18S181(*), 18KS181(*), 181KS18(*), (###)18SKAC115(*)															
	5	115	AC	1	-	-40	105	Ld-Ld	-	460	115	180	3	-	1
18S182, SM18S182(*), 18KS182(*), 182KS18(*), (###)18SKAC1000(*)															
	5	1000	AC	1	-	-40	105	Ld-Ld	-	3280	1000	1800	3	-	1
18S201, SM18S201(*), 18KS201(*), 201KS18(*), (###)18SKAC130(*)															
	5	130	AC	1	-	-40	105	Ld-Ld	-	500	130	200	3	-	1
18S221, SM18S221(*), 18KS221(*), 221KS18(*), (###)18SKAC140(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	520	140	220	3	-	1
18S241, SM18S241(*), 18KS241(*), 241KS18(*), (###)18SKAC150(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	550	150	240	3	-	1
18S271, SM18S271(*), 18KS271(*), 271KS18(*), (###)18SKAC175(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	610	175	270	3	-	1
18S301, SM18S301(*), 18KS301(*), 301KS18(*), (###)18SKAC195(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	650	195	300	3	-	1
18S331, SM18S331(*), 18KS331(*), 331KS18(*), (###)18SKAC210(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	690	210	330	3	-	1
18S361, SM18S361(*), 18KS361(*), 361KS18(*), (###)18SKAC230(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	740	230	360	3	-	1
18S391, SM18S391(*), 18KS391(*), 391KS18(*), (###)18SKAC250(*)															

	5	250	AC	1	-	-40	105	Ld-Ld	-	800	250	390	3	-	1
18S431, SM18S431(*), 18KS431(*), 431KS18(*), (###)18SKAC275(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	870	275	430	3	-	1
18S471, SM18S471(*), 18KS471(*), 471KS18(*), (###)18SKAC300(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	940	300	470	3	-	1
18S511, SM18S511(*), 18KS511(*), 511KS18(*), (###)18SKAC320(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1000	320	510	3	-	1
18S561, SM18S561(*), 18KS561(*), 561KS18(*), (###)18SKAC350(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1080	350	560	3	-	1
18S621, SM18S621(*), 18KS621(*), 621KS18(*), (###)18SKAC385(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1180	385	620	3	-	1
18S681, SM18S681(*), 18KS681(*), 681KS18(*), (###)18SKAC420(*)															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1280	420	680	3	-	1
18S751 SM18S751(*), 18KS751(*), 751KS18(*), (###)18SKAC465(*)															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1420	460	750	3	-	1
18S781, SM18S781(*), 18KS781(*), 781KS18(*), (###)18SKAC485(*)															
	5	485	AC	1	-	-40	105	Ld-Ld	-	1500	485	780	3	-	1
18S820, SM18S820(*), 18KS820(*), 820KS18(*), (###)18SKAC50(*)															
	5	50	AC	1	-	-40	105	Ld-Ld	-	270	50	82	3	-	1
18S821, SM18S821(*), 18KS821(*), 821KS18(*), (###)18SKAC510(*)															
	5	510	AC	1	-	-40	105	Ld-Ld	-	1590	510	820	3	-	1
18S911, SM18S911(*), 18KS911(*), 911KS18(*), (###)18SKAC550(*)															
	5	550	AC	1	-	-40	105	Ld-Ld	-	1730	550	910	3	-	1
18V112K(*), SM18V112(*), 112KV18(*), 112KD18-V(*)															
	5	680	AC	1	-	-	105	Ld-Ld	-	2140	680	1100	5	-	1, 5a
18V201K(*), SM18V201(*), 201KV18(*), 201KD18-V(*)															

	5	130	AC	1	-	-40	105	Ld-Ld	-	530	130	200	5	-	1,5a
18V221K(*), SM18V221(*), 221KV18(*), 221KD18-V(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	560	140	220	5	-	1,5a
18V241K(*), SM18V241(*), 241KV18(*), 241KD18-V(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	580	150	240	5	-	1,5a
18V271K(*), SM18V271(*), 271KV18(*), 271KD18-V(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	650	175	270	5	-	1,5a
18V301K(*), SM18V301(*), 301KV18(*), 301KD18-V(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	710	195	300	5	-	1,5a
18V331K(*), SM18V331(*), 331KV18(*), 331KD18-V(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	750	210	330	5	-	1,5a
18V361K(*), SM18V361(*), 361KV18(*), 361KD18-V(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	800	230	360	5	-	1,5a
18V391K(*), SM18V391(*), 391KV18(*), 391KD18-V(*)															
	5	250	AC	1	-	-40	105	Ld-Ld	-	850	250	390	5	-	1,5a
18V431K(*), SM18V431(*), 431KV18(*), 431KD18-V(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	920	275	430	5	-	1,5a
18V471K(*), SM18V471(*), 471KV18(*), 471KD18-V(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	990	300	470	5	-	1,5a
18V511K(*), SM18V511(*), 511KV18(*), 511KD18-V(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1060	320	510	5	-	1,5a
18V561K(*), SM18V561(*), 561KV18(*), 561KD18-V(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1150	350	560	5	-	1,5a
18V621K(*), SM18V621(*), 621KV18(*), 621KD18-V(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1270	385	620	5	-	1,5a
18V681K(*), SM18V681(*), 681KV18(*), 681KD18-V(*)															

	5	420	AC	1	-	-40	105	Ld-Ld	-	1380	420	680	5	-	1,5a
18V751K(*), SM18V751(*), 751KV18(*), 751KD18-V(*)															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1510	460	750	5	-	1,5a
201KC07	5	130	AC	1	N/A	-40	105	Ld-Ld	-	470	130	200	0.5	N/A	1, 5a
201KC10	5	130	AC	1	N/A	-40	105	Ld-Ld	-	670	130	200	3	N/A	1, 5a
201KC14	5	130	AC	1	N/A	-40	105	Ld-Ld	-	580	130	200	3	N/A	1, 5a
201KC20	5	130	AC	1	N/A	-40	105	Ld-Ld	-	530	130	200	3	N/A	1, 5a
201KC25	5	130	AC	1	N/A	-40	105	Ld-Ld	-	550	130	200	5	N/A	1, 5a
20C180K(*), SM20C180(*), 180KC20(*), 180KD20-C(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	170	11	18	3	-	1,5a
20C220K(*), SM20C220(*), 220KC20(*), 220KD20-C(*)															
	5	14	AC	1	-	-40	105	Ld-Ld	-	180	14	22	3	-	1,5a
20C270K(*), SM20C270(*), 270KC20(*), 270KD20-C(*)															
	5	17	AC	1	-	-40	105	Ld-Ld	-	190	17	27	3	-	1,5a
20C330K(*), SM20C330(*), 330KC20(*), 330KD20-C(*)															
	5	20	AC	1	-	-40	105	Ld-Ld	-	210	20	33	3	-	1,5a
20C390K(*), SM20C390(*), 390KC20(*), 390KD20-C(*)															
	5	25	AC	1	-	-40	105	Ld-Ld	-	230	25	39	3	-	1,5a
20C470K(*), SM20C470(*), 470KC20(*), 470KD20-C(*)															
	5	30	AC	1	-	-40	105	Ld-Ld	-	250	30	47	3	-	1,5a
20C560K(*), SM20C560(*), 560KC20(*), 560KD20-C(*)															
	5	35	AC	1	-	-40	105	Ld-Ld	-	270	35	56	3	-	1,5a
20C680K(*), SM20C680(*), 680KC20(*), 680KD20-C(*)															
	5	40	AC	1	-	-40	105	Ld-Ld	-	290	40	68	3	-	1,5a
20H201K(*), SM20H201(*), 201KH20(*), 201KD20-H(*)															

	5	130	AC	1	-	-40	105	Ld-Ld	-	530	130	200	5	-	1,5a
20H221K(*), SM20H221(*), 221KH20(*), 221KD20-H(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	560	140	220	5	-	1,5a
20H241K(*), SM20H241(*), 241KH20(*), 241KD20-H(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	600	150	240	5	-	1,5a
20H271K(*), SM20H271(*), 271KH20(*), 271KD20-H(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	690	175	270	5	-	1,5a
20H301K(*), SM20H301(*), 301KH20(*), 301KD20-H(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	760	195	300	5	-	1,5a
20H331K(*), SM20H331(*), 331KH20(*), 331KD20-H(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	810	210	330	5	-	1,5a
20H361K(*), SM20H361(*), 361KH20(*), 361KD20-H(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	880	230	360	5	-	1,5a
20H391K(*), SM20H391(*), 391KH20(*), 391KD20-H(*)															
	5	250	AC	1	-	-40	105	Ld-Ld	-	950	250	390	5	-	1,5a
20H431K(*), SM20H431(*), 431KH20(*), 431KD20-H(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	1030	275	430	5	-	1,5a
20H471K(*), SM20H471(*), 471KH20(*), 471KD20-H(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	1120	300	470	5	-	1,5a
20H511K(*), SM20H511(*), 511KH20(*), 511KD20-H(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1170	320	510	5	-	1,5a
20H561K(*), SM20H561(*), 561KH20(*), 561KD20-H(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1240	350	560	5	-	1,5a
20H621K(*), SM20H621(*), 621KH20(*), 621KD20-H(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1320	385	620	5	-	1,5a
20H681K(*), SM20H681(*), 681KH20(*), 681KD20-H(*)															

	5	420	AC	1	-	-40	105	Ld-Ld	-	1400	420	680	5	-	1,5a
20H751K(*), SM20H751(*), 751KH20(*), 751KD20-H(*)															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1490	460	750	5	-	1,5a
20N180K(*), SM20N180(*), 180KN20(*), 180KD20-UHT(*), (###)20(\$)KAC11(*)															
	5	11	AC	1	-	-40	125	Ld-Ld	-	170	11	18	3	-	1,5a
20N201K(*), SM20N201(*), 201KN20(*), 201KD20-UHT(*), (###)20(\$)KAC130(*)															
	5	130	AC	1	-	-40	125	Ld-Ld	-	530	130	200	5	-	1,5a
20N220K(*), SM20N220(*), 220KN20(*), 220KD20-UHT(*), (###)20(\$)KAC14(*)															
	5	14	AC	1	-	-40	125	Ld-Ld	-	180	14	22	3	-	1,5a
20N221K(*), SM20N221(*), 221KN20(*), 221KD20-UHT(*), (###)20(\$)KAC140(*)															
	5	140	AC	1	-	-40	125	Ld-Ld	-	560	140	220	5	-	1,5a
20N241K(*), SM20N241(*), 241KN20(*), 241KD20-UHT(*), (###)20(\$)KAC150(*)															
	5	150	AC	1	-	-40	125	Ld-Ld	-	600	150	240	5	-	1,5a
20N270K(*), SM20N270(*), 270KN20(*), 270KD20-UHT(*), (###)20(\$)KAC17(*)															
	5	17	AC	1	-	-40	125	Ld-Ld	-	190	17	27	3	-	1,5a
20N271K(*), SM20N271(*), 271KN20(*), 271KD20-UHT(*), (###)20(\$)KAC175(*)															
	5	175	AC	1	-	-40	125	Ld-Ld	-	690	175	270	5	-	1,5a
20N301K(*), SM20N301(*), 301KN20(*), 301KD20-UHT(*), (###)20(\$)KAC195(*)															
	5	195	AC	1	-	-40	125	Ld-Ld	-	760	195	300	5	-	1,5a
20N330K(*), SM20N330(*), 330KN20(*), 330KD20-UHT(*), (###)20(\$)KAC20(*)															
	5	20	AC	1	-	-40	125	Ld-Ld	-	210	20	33	3	-	1,5a
20N331K(*), SM20N331(*), 331KN20(*), 331KD20-UHT(*), (###)20(\$)KAC210(*)															
	5	210	AC	1	-	-40	125	Ld-Ld	-	810	210	330	5	-	1,5a
20N361K(*), SM20N361(*), 361KN20(*), 361KD20-UHT(*), (###)20(\$)KAC230(*)															
	5	230	AC	1	-	-40	125	Ld-Ld	-	880	230	360	5	-	1,5a
20N390K(*), SM20N390(*), 390KN20(*), 390KD20-UHT(*), (###)20(\$)KAC25(*)															

	5	25	AC	1	-	-40	125	Ld-Ld	-	230	25	39	3	-	1,5a
20N391K(*), SM20N391(*), 391KN20(*), 391KD20-UHT(*), (###)20(\$)KAC250(*)															
	5	250	AC	1	-	-40	125	Ld-Ld	-	950	250	390	5	-	1,5a
20N431K(*), SM20N431(*), 431KN20(*), 431KD20-UHT(*), (###)20(\$)KAC275(*)															
	5	275	AC	1	-	-40	125	Ld-Ld	-	1030	275	430	5	-	1,5a
20N470K(*), SM20N470(*), 470KN20(*), 470KD20-UHT(*), (###)20(\$)KAC30(*)															
	5	30	AC	1	-	-40	125	Ld-Ld	-	250	30	47	3	-	1,5a
20N471K(*), SM20N471(*), 471KN20(*), 471KD20-UHT(*), (###)20(\$)KAC300(*)															
	5	300	AC	1	-	-40	125	Ld-Ld	-	1120	300	470	5	-	1,5a
20N511K(*), SM20N511(*), 511KN20(*), 511KD20-UHT(*) (###)20(\$)KAC320(*)															
	5	320	AC	1	-	-40	125	Ld-Ld	-	1170	320	510	5	-	1,5a
20N560K(*), SM20N560(*), 560KN20(*), 560KD20-UHT(*), (###)20(\$)KAC35(*)															
	5	35	AC	1	-	-40	125	Ld-Ld	-	270	35	56	3	-	1,5a
20N561K(*), SM20N561(*), 561KN20(*), 561KD20-UHT(*), (###)20(\$)KAC350(*)															
	5	350	AC	1	-	-40	125	Ld-Ld	-	1240	350	560	5	-	1,5a
20N621K(*), SM20N621(*), 621KN20(*), 621KD20-UHT(*), (###)20(\$)KAC385(*)															
	5	385	AC	1	-	-40	125	Ld-Ld	-	1320	385	620	5	-	1,5a
20N680K(*), SM20N680(*), 680KN20(*), 680KD20-UHT(*), (###)20(\$)KAC40(*)															
	5	40	AC	1	-	-40	125	Ld-Ld	-	290	40	68	3	-	1,5a
20N681K(*), SM20N681(*), 681KN20(*), 681KD20-UHT(*), (###)20(\$)KAC420(*)															
	5	420	AC	1	-	-40	125	Ld-Ld	-	1400	420	680	5	-	1,5a
20N751K(*), SM20N751(*), 751KN20(*), 751KD20-UHT(*), (###)14KAC(\$)460(*)															
	5	460	AC	1	-	-40	125	Ld-Ld	-	1490	460	750	5	-	1,5a
20P102K(*), SM20P102K(*), 102KD20-P(*)															
	5	625	AC	1	n/a	-	85	Ld-Ld	-	2900	625	1000	3	n/a	1
20P112K(*), SM20P112K(*), 112KD20-P(*)															

	5	680	AC	1	n/a	-	85	Ld-Ld	-	3380	680	1100	3	n/a	1
20P180K(*), SM20P180(*), 180KP20(*), 180KD20-P(*), (###)20KAC11(*)															
	5	11	AC	1	-	-40	105	Ld-Ld	-	170	11	18	3	-	1,5a
20P201K(*), SM20P201(*), 201KP20(*), 201KD20-P(*), (###)20KAC130(*)															
	5	130	AC	1	-	-40	105	Ld-Ld	-	530	130	200	5	-	1,5a
20P220K(*), SM20P220(*), 220KP20(*), 220KD20-P(*), (###)20KAC14(*)															
	5	14	AC	1	-	-40	105	Ld-Ld	-	180	14	22	3	-	1,5a
20P221K(*), SM20P221(*), 221KP20(*), 221KD20-P(*), (###)20KAC140(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	560	140	220	5	-	1,5a
20P241K(*), SM20P241(*), 241KP20(*), 241KD20-P(*), (###)20KAC150(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	600	150	240	5	-	1,5a
20P270K(*), SM20P270(*), 270KP20(*), 270KD20-P(*), (###)20KAC17(*)															
	5	17	AC	1	-	-40	105	Ld-Ld	-	190	17	27	3	-	1,5a
20P271K(*), SM20P271(*), 271KP20(*), 271KD20-P(*), (###)20KAC175(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	690	175	270	5	-	1,5a
20P301K(*), SM20P301(*), 301KP20(*), 301KD20-P(*), (###)20KAC195(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	760	195	300	5	-	1,5a
20P330K(*), SM20P330(*), 330KP20(*), 330KD20-P(*), (###)20KAC20(*)															
	5	20	AC	1	-	-40	105	Ld-Ld	-	210	20	33	3	-	1,5a
20P331K(*), SM20P331(*), 331KP20(*), 331KD20-P(*), (###)20KAC210(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	810	210	330	5	-	1,5a
20P361K(*), SM20P361(*), 361KP20(*), 361KD20-P(*), (###)20KAC230(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	880	230	360	5	-	1,5a
20P390K(*), SM20P390(*), 390KP20(*), 390KD20-P(*), (###)20KAC25(*)															
	5	25	AC	1	-	-40	105	Ld-Ld	-	230	25	39	3	-	1,5a
20P391K(*), SM20P391(*), 391KP20(*), 391KD20-P(*), (###)20KAC250(*)															

	5	250	AC	1	-	-40	105	Ld-Ld	-	950	250	390	5	-	1,5a
20P431K(*), SM20P431(*), 431KP20(*), 431KD20-P(*), (###)20KAC275(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	1030	275	430	5	-	1,5a
20P470K(*), SM20P470(*), 470KP20(*), 470KD20-P(*), (###)20KAC30(*)															
	5	30	AC	1	-	-40	105	Ld-Ld	-	250	30	47	3	-	1,5a
20P471K(*), SM20P471(*), 471KP20(*), 471KD20-P(*), (###)20KAC300(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	1120	300	470	5	-	1,5a
20P511K(*), SM20P511(*), 511KP20(*), 511KD20-P(*), (###)20KAC320(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1170	320	510	5	-	1,5a
20P560K(*), SM20P560(*), 560KP20(*), 560KD20-P(*), (###)20KAC35(*)															
	5	35	AC	1	-	-40	105	Ld-Ld	-	270	35	56	3	-	1,5a
20P561K(*), SM20P561(*), 561KP20(*), 561KD20-P(*), (###)20KAC350(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1240	350	560	5	-	1,5a
20P621K(*), SM20P621(*), 621KP20(*), 621KD20-P(*), (###)20KAC385(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1320	385	620	5	-	1,5a
20P680K(*), SM20P680(*), 680KP20(*), 680KD20-P(*), (###)20KAC40(*)															
	5	40	AC	1	-	-40	105	Ld-Ld	-	290	40	68	3	-	1,5a
20P681K(*), SM20P681(*), 681KP20(*), 681KD20-P(*), (###)20KAC420(*)															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1400	420	680	5	-	1,5a
20P751K(*), SM20P751(*), 751KP20(*), 751KD20-P(*), (###)20KAC460(*)															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1490	460	750	5	-	1,5a
20P781K(*), SM20P781K(*), 781KD20-P(*)															
	5	485	AC	1	n/a	-	85	Ld-Ld	-	1800	485	780	3	n/a	1
20P821K(*), SM20P821K(*), 821KD20-P(*)															
	5	510	AC	1	n/a	-	85	Ld-Ld	-	2010	510	820	3	n/a	1
20P911K(*), SM20P911K(*), 911KD20-P(*)															

	5	550	AC	1	n/a	-	85	Ld-Ld	-	2450	550	910	3	n/a	1
20S101, SM20S101(*), 20KS101(*), 101KS20(*), (###)20SKAC60(*)															
	5	60	AC	1	-	-40	105	Ld-Ld	-	290	60	100	3	-	1
20S102, SM20S102(*), 20KS102(*), 102KS20(*), (###)20SKAC625(*)															
	5	625	AC	1	-	-40	105	Ld-Ld	-	1990	625	1000	3	-	1
20S112, SM20S112(*), 20KS112(*), 112KS20(*), (###)20SKAC680(*)															
	5	680	AC	1	-	-40	105	Ld-Ld	-	2180	680	1100	3	-	1
20S121, SM20S121(*), 20KS121(*), 121KS20(*), (###)20SKAC75(*)															
	5	75	AC	1	-	-40	105	Ld-Ld	-	340	75	120	3	-	1
20S151, SM20S151(*), 20KS151(*), 151KS20(*), (###)20SKAC95(*)															
	5	95	AC	1	-	-40	105	Ld-Ld	-	410	95	150	3	-	1
20S181, SM20S181(*), 20KS181(*), 181KS20(*), (###)20SKAC115(*)															
	5	115	AC	1	-	-40	105	Ld-Ld	-	460	115	180	3	-	1
20S182, SM20S182(*), 20KS182(*), 182KS20(*), (###)20SKAC1000(*)															
	5	1000	AC	1	-	-40	105	Ld-Ld	-	3280	1000	1800	3	-	1
20S201, SM20S201(*), 20KS201(*), 201KS20(*), (###)20SKAC130(*)															
	5	130	AC	1	-	-40	105	Ld-Ld	-	500	130	200	3	-	1
20S221, SM20S221(*), 20KS221(*), 221KS20(*), (###)20SKAC140(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	520	140	220	3	-	1
20S241, SM20S241(*), 20KS241(*), 241KS20(*), (###)20SKAC150(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	550	150	240	3	-	1
20S271, SM20S271(*), 20KS271(*), 271KS20(*), (###)20SKAC175(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	610	175	270	3	-	1
20S301, SM20S301(*), 20KS301(*), 301KS20(*), (###)20SKAC195(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	650	195	300	3	-	1
20S331, SM20S331(*), 20KS331(*), 331KS20(*), (###)20SKAC210(*)															

	5	210	AC	1	-	-40	105	Ld-Ld	-	690	210	330	3	-	1
20S361, SM20S361(*), 20KS361(*), 361KS20(*), (###)20SKAC230(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	740	230	360	3	-	1
20S391, SM20S391(*), 20KS391(*), 91KS20(*), (###)20SKAC250(*)															
	5	250	AC	1	-	-40	105	Ld-Ld	-	800	250	390	3	-	1
20S431, SM20S431(*), 20KS431(*), 431KS20(*), (###)20SKAC275(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	870	275	430	3	-	1
20S471, SM20S471(*), 20KS471(*), 471KS20(*), (###)20SKAC300(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	940	300	470	3	-	1
20S511, SM20S511(*), 20KS511(*), 511KS20(*), (###)20SKAC320(*)															
	5	320	AC	1	-	-40	105	Ld-Ld	-	1000	320	510	3	-	1
20S561, SM20S561(*), 20KS561(*), 561KS20(*), (###)20SKAC350(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1080	350	560	3	-	1
20S621, SM20S621(*), 20KS621(*), 621KS20(*), (###)20SKAC385(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1180	385	620	3	-	1
20S681, SM20S681(*), 20KS681(*), 681KS20(*), (###)20SKAC420(*)															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1280	420	680	3	-	1
20S751, SM20S751(*), 20KS751(*), 751KS20(*), (###)20SKAC465(*)															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1420	460	750	3	-	1
20S781, SM20S781(*), 20KS781(*), 781KS20(*), (###)20SKAC485(*)															
	5	485	AC	1	-	-40	105	Ld-Ld	-	1500	485	780	3	-	1
20S820, SM20S820(*), 20KS820(*), 820KS20(*), (###)20SKAC50(*)															
	5	50	AC	1	-	-40	105	Ld-Ld	-	260	50	82	3	-	1
20S821, SM20S821(*), 20KS821(*), 821KS20(*), (###)20SKAC510(*)															
	5	510	AC	1	-	-40	105	Ld-Ld	-	1590	510	820	3	-	1
20S911, SM20S911(*), 20KS911(*), 911KS20(*), (###)20SKAC550(*)															

	5	550	AC	1	-	-40	105	Ld-Ld	-	1730	550	910	3	-	1
20V102K(*), SM20V102K(*), 102KD20-DV(*)															
	5	625	AC	1	n/a	-	85	Ld-Ld	-	2190	625	1000	3	n/a	1
20V112K(*), SM20V112K(*), 112KD20-DV(*)															
	5	680	AC	1	n/a	-	85	Ld-Ld	-	2360	680	1100	3	n/a	1
20V201K(*), SM20V201(*), 201KV20(*), 201KD20-V(*)															
	5	485	AC	1	n/a	-	85	Ld-Ld	-	1800	485	780	3	n/a	1
20V221K(*), SM20V221(*), 221KV20(*), 221KD20-V(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	560	140	220	5	-	1,5a
20V241K(*), SM20V241(*), 241KV20(*), 241KD20-V(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	600	150	240	5	-	1,5a
20V271K(*), SM20V271(*), 271KV20(*), 271KD20-V(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	690	175	270	5	-	1,5a
20V301K(*), SM20V301(*), 301KV20(*), 301KD20-V(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	760	195	300	5	-	1,5a
20V331K(*), SM20V331(*), 331KV20(*), 331KD20-V(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	810	210	330	5	-	1,5a
20V361K(*), SM20V361(*), 361KV20(*), 361KD20-V(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	880	230	360	5	-	1,5a
20V391K(*), SM20V391(*), 391KV20(*), 391KD20-V(*)															
	5	250	AC	1	-	-40	105	Ld-Ld	-	950	250	390	5	-	1,5a
20V431K(*), SM20V431(*), 431KV20(*), 431KD20-V(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	1030	275	430	5	-	1,5a
20V471K(*), SM20V471(*), 471KV20(*), 471KD20-V(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	1120	300	470	5	-	1,5a
20V511K(*), SM20V511(*), 511KV20(*), 511KD20-V(*)															

	5	320	AC	1	-	-40	105	Ld-Ld	-	1170	320	510	5	-	1,5a
20V561K(*), SM20V561(*), 561KV20(*), 561KD20-V(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1240	350	560	5	-	1,5a
20V621K(*), SM20V621(*), 621KV20(*), 621KD20-V(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1320	385	620	5	-	1,5a
20V681K(*), SM20V681(*), 681KV20(*), 681KD20-V(*)															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1400	420	680	5	-	1,5a
20V751K(*), SM20V751(*), 751KV20(*), 751KD20-V(*)															
	5	460	AC	1	-	-40	105	Ld-Ld	-	1490	460	750	5	-	1,5a
20V781K(*), SM20V781K(*), 781KD20-DV(*)															
	5	485	AC	1	n/a	-	85	Ld-Ld	-	1780	485	780	3	n/a	1
20V821K(*), SM20V821K(*), 821KD20-DV(*)															
	5	510	AC	1	n/a	-	85	Ld-Ld	-	1860	510	820	3	n/a	1
20V911K(*), SM20V911K(*), 911KD20-DV(*)															
	5	550	AC	1	n/a	-	85	Ld-Ld	-	2020	550	910	3	n/a	1
210KD40CS(*), 331KD40CS(*), (###)40CSKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	1130	210	330	20	N/A	1,5a
221KC07	5	140	AC	1	N/A	-40	105	Ld-Ld	-	510	140	220	0.5	N/A	1, 5a
221KC10	5	140	AC	1	N/A	-40	105	Ld-Ld	-	710	140	220	3	N/A	1, 5a
221KC14	5	140	AC	1	N/A	-40	105	Ld-Ld	-	620	140	220	3	N/A	1, 5a
221KC20	5	140	AC	1	N/A	-40	105	Ld-Ld	-	560	140	220	3	N/A	1, 5a
221KC25	5	140	AC	1	N/A	-40	105	Ld-Ld	-	580	140	220	5	N/A	1, 5a
22S101, SM22S101(*), 22KS101(*), 101KS22(*), (###)22SKAC60(*)															
	5	60	AC	1	-	-40	105	Ld-Ld	-	290	60	100	3	-	1
22S121, SM22S121(*), 22KS121(*), 121KS22(*), (###)22SKAC75(*)															

	5	75	AC	1	-	-40	105	Ld-Ld	-	340	75	120	3	-	1
22S151, SM22S151(*), 22KS151(*), 151KS22(*), (###)22SKAC95(*)															
	5	95	AC	1	-	-40	105	Ld-Ld	-	400	95	150	3	-	1
22S181, SM22S181(*), 22KS181(*), 181KS22(*), (###)22SKAC115(*)															
	5	115	AC	1	-	-40	105	Ld-Ld	-	460	115	180	3	-	1
22S201, SM22S201(*), 22KS201(*), 201KS22(*), (###)22SKAC130(*)															
	5	130	AC	1	-	-40	105	Ld-Ld	-	490	130	200	3	-	1
22S221, SM22S221(*), 22KS221(*), 221KS22(*), (###)22SKAC140(*)															
	5	140	AC	1	-	-40	105	Ld-Ld	-	520	140	220	3	-	1
22S241, SM22S241(*), 22KS241(*), 241KS22(*), (###)22SKAC150(*)															
	5	150	AC	1	-	-40	105	Ld-Ld	-	540	150	240	3	-	1
22S271, SM22S271(*), 22KS271(*), 271KS22(*), (###)22SKAC175(*)															
	5	175	AC	1	-	-40	105	Ld-Ld	-	600	175	270	3	-	1
22S301, SM22S301(*), 22KS301(*), 301KS22(*), (###)22SKAC195(*)															
	5	195	AC	1	-	-40	105	Ld-Ld	-	640	195	300	3	-	1
22S331, SM22S331(*), 22KS331(*), 331KS22(*), (###)22SKAC210(*)															
	5	210	AC	1	-	-40	105	Ld-Ld	-	670	210	330	3	-	1
22S361, SM22S361(*), 22KS361(*), 361KS22(*), (###)22SKAC230(*)															
	5	230	AC	1	-	-40	105	Ld-Ld	-	720	230	360	3	-	1
22S391, SM22S391(*), 22KS391(*), 391KS22(*), (###)22SKAC250(*)															
	5	250	AC	1	-	-40	105	Ld-Ld	-	780	250	390	3	-	1
22S431, SM22S431(*), 22KS431(*), 431KS22(*), (###)22SKAC275(*)															
	5	275	AC	1	-	-40	105	Ld-Ld	-	850	275	430	3	-	1
22S471, SM22S471(*), 22KS471(*), 471KS22(*), (###)22SKAC300(*)															
	5	300	AC	1	-	-40	105	Ld-Ld	-	920	300	470	3	-	1
22S511, SM22S511(*), 22KS511(*), 511KS22(*), (###)22SKAC320(*)															

	5	320	AC	1	-	-40	105	Ld-Ld	-	970	320	510	3	-	1
22S561, SM22S561(*), 22KS561(*), 561KS22(*), (###)22SKAC350(*)															
	5	350	AC	1	-	-40	105	Ld-Ld	-	1050	350	560	3	-	1
22S621, SM22S621(*), 22KS621(*), 621KS22(*), (###)22SKAC385(*)															
	5	385	AC	1	-	-40	105	Ld-Ld	-	1150	385	620	3	-	1
22S681, SM22S681(*), 22KS681(*), 681KS22(*), (###)22SKAC420(*)															
	5	420	AC	1	-	-40	105	Ld-Ld	-	1250	420	680	3	-	1
22S751, SM22S751(*), 22KS751(*), 751KS22(*), (###)22SKAC465(*)															
	5	460	AC	1	-	-40	85	Ld-Ld	-	1450	460	750	3	-	1
22S781, SM22S781(*), 22KS781(*), 781KS22(*), (###)22SKAC485(*)															
	5	485	AC	1	-	-40	85	Ld-Ld	-	1580	485	780	3	-	1
22S820, SM22S820(*), 22KS820(*), 820KS22(*), (###)22SKAC50(*)															
	5	50	AC	1	-	-40	105	Ld-Ld	-	260	50	82	3	-	1
22S821, SM22S821(*), 22KS821(*), 821KS22(*), (###)22SKAC510(*)															
	5	510	AC	1	-	-40	85	Ld-Ld	-	1700	510	820	3	-	1
241KC07	5	150	AC	1	N/A	-40	105	Ld-Ld	-	540	150	240	0.5	N/A	1, 5a
241KC10	5	150	AC	1	N/A	-40	105	Ld-Ld	-	760	150	240	3	N/A	1, 5a
241KC14	5	150	AC	1	N/A	-40	105	Ld-Ld	-	660	150	240	3	N/A	1, 5a
241KC20	5	150	AC	1	N/A	-40	105	Ld-Ld	-	590	150	240	3	N/A	1, 5a
241KC25	5	150	AC	1	N/A	-40	105	Ld-Ld	-	610	150	240	5	N/A	1, 5a
25D060C(*), SM25D060C(*), 060KD25C(*), 101KD25(*), (###)25KAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	310	60	100	3	N/A	1
25D060CC(*), SM25D060CC(*), 060KD25CC(*), 101KD25CC(*), (###)25CCKAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	310	60	100	3	N/A	1
25D060CL(*), SM25D060CL(*), 060KD25CL(*), 101KD25CL(*), (###)25CLKAC60(*)															

	5	60	AC	1	N/A	-40	85	Ld-Ld	-	310	60	100	3	N/A	1
25D060CP(*), SM25D060CP(*), 060KD25CP(*), 101KD25CP(*), (###)25CPKAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	310	60	100	3	N/A	1
25D060CS(*), SM25D060CS(*), 060KD25CS(*), 101KD25CS(*), (###)25CSKAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	310	60	100	3	N/A	1,5a
25D075C(*), SM25D075C(*), 075KD25C(*), 121KD25(*), (###)25KAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	350	75	120	3	N/A	1
25D075CC(*), SM25D075CC(*), 075KD25CC(*), 121KD25CC(*), (###)25CCKAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	350	75	120	3	N/A	1
25D075CL(*), SM25D075CL(*), 075KD25CL(*), 121KD25CL(*), (###)25CLKAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	350	75	120	3	N/A	1
25D075CP(*), SM25D075CP(*), 075KD25CP(*), 121KD25CP(*), (###)25CPKAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	350	75	120	3	N/A	1
25D075CS(*), SM25D075CS(*), 075KD25CS(*), 121KD25CS(*), (###)25CSKAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	350	75	120	3	N/A	1,5a
25D095C(*), SM25D095C(*), 095KD25C(*), 151KD25(*), (###)25KAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	390	95	150	3	N/A	1
25D095CC(*), SM25D095CC(*), 095KD25CC(*), 151KD25CC(*), (###)25CCKAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	390	95	150	3	N/A	1
25D095CL(*), SM25D095CL(*), 095KD25CL(*), 151KD25CL(*), (###)25CLKAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	390	95	150	3	N/A	1
25D095CP(*), SM25D095CP(*), 095KD25CP(*), 151KD25CP(*), (###)25CPKAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	390	95	150	3	N/A	1
25D095CS(*), SM25D095CS(*), 095KD25CS(*), 151KD25CS(*), (###)25CSKAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	390	95	150	3	N/A	1,5a
25D115C(*), SM25D115C(*), 115KD25C(*), 181KD25(*), (###)25KAC115(*)															

	5	115	AC	1	N/A	-40	85	Ld-Ld	-	430	115	180	3	N/A	1
25D115CC(*), SM25D115CC(*), 115KD25CC(*), 181KD25CC(*), (###)25CCKAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	430	115	180	3	N/A	1
25D115CL(*), SM25D115CL(*), 115KD25CL(*), 181KD25CL(*), (###)25CLKAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	430	115	180	3	N/A	1
25D115CP(*), SM25D115CP(*), 115KD25CP(*), 181KD25CP(*), (###)25CPKAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	430	115	180	3	N/A	1
25D115CS(*), SM25D115CS(*), 115KD25CS(*), 181KD25CS(*), (###)25CSKAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	430	115	180	3	N/A	1,5a
25D130C(*), SM25D130C(*), 130KD25C(*), 201KD25(*), (###)25KAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	480	130	205	5	N/A	1
25D130CC(*), SM25D130CC(*), 130KD25CC(*), 201KD25CC(*), (###)25CCKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	480	130	205	5	N/A	1
25D130CL(*), SM25D130CL(*), 130KD25CL(*), 201KD25CL(*), (###)25CLKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	480	130	205	5	N/A	1
25D130CP(*), SM25D130CP(*), 130KD25CP(*), 201KD25CP(*), (###)25CPKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	480	130	205	5	N/A	1
25D130CS(*), SM25D130CS(*), 130KD25CS(*), 201KD25CS(*), (###)25CSKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	480	130	205	5	N/A	1,5a
25D130E(*), SM25D130E(*), 130KD25E(*), 201K(\$)\$25(*), (###)32EKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	510	130	205	5	N/A	1,5a
25D140C(*), SM25D140C(*), 140KD25C(*), 221KD25(*), (###)25KAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	520	140	220	5	N/A	1
25D140CC(*), SM25D140CC(*), 140KD25CC(*), 221KD25CC(*), (###)25CCKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	520	140	220	5	N/A	1
25D140CL(*), SM25D140CL(*), 140KD25CL(*), 221KD25CL(*), (###)25CLKAC140(*)															

	5	140	AC	1	N/A	-40	85	Ld-Ld	-	520	140	220	5	N/A	1
25D140CP(*), SM25D140CP(*), 140KD25CP(*), 221KD25CP(*), (###)25CPKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	520	140	220	5	N/A	1
25D140CS(*), SM25D140CS(*), 140KD25CS(*), 221KD25CS(*), (###)25CSKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	520	140	220	5	N/A	1,5a
25D140E(*), SM25D140E(*), 140KD25E(*), 221K(\$)25(*), (###)32EKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	550	140	220	5	N/A	1,5a
25D150C(*), SM25D150C(*), 150KD25C(*), 241KD25(*), (###)25KAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	560	150	240	5	N/A	1
25D150CC(*), SM25D150CC(*), 150KD25CC(*), 241KD25CC(*), (###)25CCKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	560	150	240	5	N/A	1
25D150CL(*), SM25D150CL(*), 150KD25CL(*), 241KD25CL(*), (###)25CLKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	560	150	240	5	N/A	1
25D150CP(*), SM25D150CP(*), 150KD25CP(*), 241KD25CP(*), (###)25CPKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	560	150	240	5	N/A	1
25D150CS(*), SM25D150CS(*), 150KD25CS(*), 241KD25CS(*), (###)25CSKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	560	150	240	5	N/A	1,5a
25D150E(*), SM25D150E(*), 150KD25E(*), 241K(\$)25(*), (###)32EKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	590	150	240	5	N/A	1,5a
25D175C(*), SM25D175C(*), 175KD25C(*), 271KD25(*), (###)25KAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	600	175	275	5	N/A	1
25D175CC(*), SM25D175CC(*), 175KD25CC(*), 271KD25CC(*), (###)25CCKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	600	175	275	5	N/A	1
25D175CL(*), SM25D175CL(*), 175KD25CL(*), 271KD25CL(*), (###)25CLKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	600	175	275	5	N/A	1
25D175CP(*), SM25D175CP(*), 175KD25CP(*), 271KD25CP(*), (###)25CPKAC175(*)															

	5	175	AC	1	N/A	-40	85	Ld-Ld	-	600	175	275	5	N/A	1
25D175CS(*), SM25D175CS(*), 175KD25CS(*), 271KD25CS(*), (###)25CSKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	600	175	275	5	N/A	1,5a
25D175E(*), SM25D175E(*), 175KD25E(*), 271K(\$)25(*), (###)32EKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	630	175	275	5	N/A	1,5a
25D195C(*), SM25D195C(*), 195KD25C(*), 301KD25(*), (###)25KAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	640	195	300	5	N/A	1
25D195CC(*), SM25D195CC(*), 195KD25CC(*), 301KD25CC(*), (###)25CCKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	640	195	300	5	N/A	1
25D195CL(*), SM25D195CL(*), 195KD25CL(*), 301KD25CL(*), (###)25CLKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	640	195	300	5	N/A	1
25D195CP(*), SM25D195CP(*), 195KD25CP(*), 301KD25CP(*), (###)25CPKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	640	195	300	5	N/A	1
25D195CS(*), SM25D195CS(*), 195KD25CS(*), 301KD25CS(*), (###)25CSKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	640	195	300	5	N/A	1,5a
25D195E(*), SM25D195E(*), 195KD25E(*), 301K(\$)25(*), (###)32EKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	670	195	300	5	N/A	1,5a
25D210C(*), SM25D210C(*), 210KD25C(*), 331KD25(*), (###)25KAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	690	210	330	5	N/A	1
25D210CC(*), SM25D210CC(*), 210KD25CC(*), 331KD25CC(*), (###)25CCKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	690	210	330	5	N/A	1
25D210CL(*), SM25D210CL(*), 210KD25CL(*), 331KD25CL(*), (###)25CLKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	690	210	330	5	N/A	1
25D210CP(*), SM25D210CP(*), 210KD25CP(*), 331KD25CP(*), (###)25CPKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	690	210	330	5	N/A	1
25D210CS(*), SM25D210CS(*), 210KD25CS(*), 331KD25CS(*), (###)25CSKAC210(*)															

	5	210	AC	1	N/A	-40	85	Ld-Ld	-	690	210	330	5	N/A	1,5a
25D210E(*), SM25D210E(*), 210KD25E(*), 331K(\$)25(*), (###)32EKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	710	210	330	5	N/A	1,5a
25D230C(*), SM25D230C(*), 230KD25C(*), 361KD25(*), (###)25KAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	740	230	360	5	N/A	1
25D230CC(*), SM25D230CC(*), 230KD25CC(*), 361KD25CC(*), (###)25CCKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	740	230	360	5	N/A	1
25D230CL(*), SM25D230CL(*), 230KD25CL(*), 361KD25CL(*), (###)25CLKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	740	230	360	5	N/A	1
25D230CP(*), SM25D230CP(*), 230KD25CP(*), 361KD25CP(*), (###)25CPKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	740	230	360	5	N/A	1
25D230CS(*), SM25D230CS(*), 230KD25CS(*), 361KD25CS(*), (###)25CSKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	740	230	360	5	N/A	1,5a
25D230E(*), SM25D230E(*), 230KD25E(*), 361K(\$)25(*), (###)32EKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	760	230	360	5	N/A	1,5a
25D250C(*), SM25D250C(*), 250KD25C(*), 391KD25(*), (###)25KAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	790	250	390	5	N/A	1
25D250CC(*), SM25D250CC(*), 250KD25CC(*), 391KD25CC(*), (###)25CCKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	790	250	390	5	N/A	1
25D250CL(*), SM25D250CL(*), 250KD25CL(*), 391KD25CL(*), (###)25CLKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	790	250	390	5	N/A	1
25D250CP(*), SM25D250CP(*), 250KD25CP(*), 391KD25CP(*), (###)25CPKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	790	250	390	5	N/A	1
25D250CS(*), SM25D250CS(*), 250KD25CS(*), 391KD25CS(*), (###)25CSKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	790	250	390	5	N/A	1,5a
25D250E(*), SM25D250E(*), 250KD25E(*), 391K(\$)25(*), (###)32EKAC250(*)															

	5	250	AC	1	N/A	-40	85	Ld-Ld	-	810	250	390	5	N/A	1,5a
25D275C(*), SM25D275C(*), 275KD25C(*), 431KD25(*), (###)25KAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	880	275	430	5	N/A	1
25D275CC(*), SM25D275CC(*), 275KD25CC(*), 431KD25CC(*), (###)25CCKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	880	275	430	5	N/A	1
25D275CL(*), SM25D275CL(*), 275KD25CL(*), 431KD25CL(*), (###)25CLKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	880	275	430	5	N/A	1
25D275CP(*), SM25D275CP(*), 275KD25CP(*), 431KD25CP(*), (###)25CPKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	880	275	430	5	N/A	1
25D275CS(*), SM25D275CS(*), 275KD25CS(*), 431KD25CS(*), (###)25CSKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	880	275	430	5	N/A	1,5a
25D275E(*), SM25D275E(*), 275KD25E(*), 431K(\$)\$25(*), (###)32EKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	900	275	430	5	N/A	1,5a
25D300C(*), SM25D300C(*), 300KD25C(*), 471KD25(*), (###)25KAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	970	300	470	5	N/A	1
25D300CC(*), SM25D300CC(*), 300KD25CC(*), 471KD25CC(*), (###)25CCKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	970	300	470	5	N/A	1
25D300CL(*), SM25D300CL(*), 300KD25CL(*), 471KD25CL(*), (###)25CLKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	970	300	470	5	N/A	1
25D300CP(*), SM25D300CP(*), 300KD25CP(*), 471KD25CP(*), (###)25CPKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	970	300	470	5	N/A	1
25D300CS(*), SM25D300CS(*), 300KD25CS(*), 471KD25CS(*), (###)25CSKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	970	300	470	5	N/A	1,5a
25D300E(*), SM25D300E(*), 300KD25E(*), 471K(\$)\$25(*), (###)32EKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	990	300	470	5	N/A	1,5a
25D320C(*), SM25D320C(*), 320KD25C(*), 511KD25(*), (###)25KAC320(*)															

	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1060	320	510	5	N/A	1
25D320CC(*), SM25D320CC(*), 320KD25CC(*), 511KD25CC(*), (###)25CCKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1060	320	510	5	N/A	1
25D320CL(*), SM25D320CL(*), 320KD25CL(*), 511KD25CL(*), (###)25CLKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1060	320	510	5	N/A	1
25D320CP(*), SM25D320CP(*), 320KD25CP(*), 511KD25CP(*), (###)25CPKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1060	320	510	5	N/A	1
25D320CS(*), SM25D320CS(*), 320KD25CS(*), 511KD25CS(*), (###)25CSKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1060	320	510	5	N/A	1,5a
25D320E(*), SM25D320E(*), 320KD25E(*), 511K(\$)25(*), (###)32EKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1080	320	510	5	N/A	1,5a
25D345C(*), SM25D345C(*), 345KD25C(*), 561KD25(*), (###)25KAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1150	345	560	5	N/A	1
25D345CC(*), SM25D345CC(*), 345KD25CC(*), 561KD25CC(*), (###)25CCKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1150	345	560	5	N/A	1
25D345CL(*), SM25D345CL(*), 345KD25CL(*), 561KD25CL(*), (###)25CLKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1150	345	560	5	N/A	1
25D345CP(*), SM25D345CP(*), 345KD25CP(*), 561KD25CP(*), (###)25CPKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1150	345	560	5	N/A	1
25D345CS(*), SM25D345CS(*), 345KD25CS(*), 561KD25CS(*), (###)25CSKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1150	345	560	5	N/A	1,5a
25D345E(*), SM25D345E(*), 345KD25E(*), 561K(\$)25(*), (###)32EKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1170	345	560	5	N/A	1,5a
25D385C(*), SM25D385C(*), 385KD25C(*), 621KD25(*), (###)25KAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1240	385	620	5	N/A	1
25D385CC(*), SM25D385CC(*), 385KD25CC(*), 621KD25CC(*), (###)25CCKAC385(*)															

	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1240	385	620	5	N/A	1
25D385CL(*), SM25D385CL(*), 385KD25CL(*), 621KD25CL(*), (###)25CLKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1240	385	620	5	N/A	1
25D385CP(*), SM25D385CP(*), 385KD25CP(*), 621KD25CP(*), (###)25CPKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1240	385	620	5	N/A	1
25D385CS(*), SM25D385CS(*), 385KD25CS(*), 621KD25CS(*), (###)25CSKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1240	385	620	5	N/A	1,5a
25D385E(*), SM25D385E(*), 385KD25E(*), 621K(\$)25(*), (###)32EKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1260	385	620	5	N/A	1,5a
25D420C(*), SM25D420C(*), 420KD25C(*), 681KD25(*), (###)25KAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1340	420	680	5	N/A	1
25D420CC(*), SM25D420CC(*), 420KD25CC(*), 681KD25CC(*), (###)25CCKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1340	420	680	5	N/A	1
25D420CL(*), SM25D420CL(*), 420KD25CL(*), 681KD25CL(*), (###)25CLKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1340	420	680	5	N/A	1
25D420CP(*), SM25D420CP(*), 420KD25CP(*), 681KD25CP(*), (###)25CPKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1340	420	680	5	N/A	1
25D420CS(*), SM25D420CS(*), 420KD25CS(*), 681KD25CS(*), (###)25CSKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1340	420	680	5	N/A	1,5a
25D420E(*), SM25D420E(*), 420KD25E(*), 681K(\$)25(*), (###)32EKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1350	420	680	5	N/A	1,5a
25D460C(*), SM25D460C(*), 460KD25C(*), 751KD25(*), (###)25KAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1430	460	750	5	N/A	1
25D460CC(*), SM25D460CC(*), 460KD25CC(*), 751KD25CC(*), (###)25CCKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1430	460	750	5	N/A	1
25D460CL(*), SM25D460CL(*), 460KD25CL(*), 751KD25CL(*), (###)25CLKAC460(*)															

	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1430	460	750	5	N/A	1
25D460CP(*), SM25D460CP(*), 460KD25CP(*), 751KD25CP(*), (###)25CPKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1430	460	750	5	N/A	1
25D460CS(*), SM25D460CS(*), 460KD25CS(*), 751KD25CS(*), (###)25CSKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1430	460	750	5	N/A	1,5a
25D460E(*), SM25D460E(*), 460KD25E(*), 751K(\$)25(*), (###)32EKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1450	460	750	5	N/A	1,5a
25D485C(*), SM25D485C(*), 485KD25C(*), 781KD25(*), (###)25KAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1530	485	780	5	N/A	1
25D485CC(*), SM25D485CC(*), 485KD25CC(*), 781KD25CC(*), (###)25CCKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1530	485	780	5	N/A	1
25D485CL(*), SM25D485CL(*), 485KD25CL(*), 781KD25CL(*), (###)25CLKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1530	485	780	5	N/A	1
25D485CP(*), SM25D485CP(*), 485KD25CP(*), 781KD25CP(*), (###)25CPKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1530	485	780	5	N/A	1
25D485CS(*), SM25D485CS(*), 485KD25CS(*), 781KD25CS(*), (###)25CSKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1530	485	780	5	N/A	1,5a
25D485E(*), SM25D485E(*), 485KD25E(*), 781K(\$)25(*), (###)32EKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1550	485	780	5	N/A	1,5a
25D510C(*), SM25D510C(*), 510KD25C(*), 821KD25(*), (###)25KAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1640	510	820	5	N/A	1
25D510CC(*), SM25D510CC(*), 510KD25CC(*), 821KD25CC(*), (###)25CCKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1640	510	820	5	N/A	1
25D510CL(*), SM25D510CL(*), 510KD25CL(*), 821KD25CL(*), (###)25CLKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1640	510	820	5	N/A	1
25D510CP(*), SM25D510CP(*), 510KD25CP(*), 821KD25CP(*), (###)25CPKAC510(*)															

	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1640	510	820	5	N/A	1
25D510CS(*), SM25D510CS(*), 510KD25CS(*), 821KD25CS(*), (###)25CSKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1640	510	820	5	N/A	1,5a
25D510E(*), SM25D510E(*), 510KD25E(*), 821K(\$)25(*), (###)32EKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1660	510	820	5	N/A	1,5a
25D550C(*), SM25D550C(*), 550KD25C(*), 911KD25(*), (###)25KAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1760	550	910	5	N/A	1
25D550CC(*), SM25D550CC(*), 550KD25CC(*), 911KD25CC(*), (###)25CCKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1760	550	910	5	N/A	1
25D550CL(*), SM25D550CL(*), 550KD25CL(*), 911KD25CL(*), (###)25CLKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1760	550	910	5	N/A	1
25D550CP(*), SM25D550CP(*), 550KD25CP(*), 911KD25CP(*), (###)25CPKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1760	550	910	5	N/A	1
25D550CS(*), SM25D550CS(*), 550KD25CS(*), 911KD25CS(*), (###)25CSKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1760	550	910	5	N/A	1,5a
25D550E(*), SM25D550E(*), 550KD25E(*), 911K(\$)25(*), (###)32EKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1800	550	910	5	N/A	1,5a
25D625C(*), SM25D625C(*), 625KD25C(*), 102KD25(*), (###)25KAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	1880	625	1000	5	N/A	1
25D625CC(*), SM25D625CC(*), 625KD25CC(*), 102KD25CC(*), (###)25CCKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	1880	625	1000	5	N/A	1
25D625CL(*), SM25D625CL(*), 625KD25CL(*), 102KD25CL(*), (###)25CLKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	1880	625	1000	5	N/A	1
25D625CP(*), SM25D625CP(*), 625KD25CP(*), 102KD25CP(*), (###)25CPKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	1880	625	1000	5	N/A	1
25D625CS(*), SM25D625CS(*), 625KD25CS(*), 102KD25CS(*), (###)25CSKAC625(*)															

	5	625	AC	1	N/A	-40	85	Ld-Ld	-	1880	625	1000	5	N/A	1,5a
25D625E(*), SM25D625E(*), 625KD25E(*), 102K(\$)25(*), (###)32EKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	1940	625	1000	5	N/A	1,5a
25D680C(*), SM25D680C(*), 680KD25C(*), 112KD25(*), (###)25KAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2010	680	1100	5	N/A	1
25D680CC(*), SM25D680CC(*), 680KD25CC(*), 112KD25CC(*), (###)25CCKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2010	680	1100	5	N/A	1
25D680CL(*), SM25D680CL(*), 680KD25CL(*), 112KD25CL(*), (###)25CLKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2010	680	1100	5	N/A	1
25D680CP(*), SM25D680CP(*), 680KD25CP(*), 112KD25CP(*), (###)25CPKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2010	680	1100	5	N/A	1
25D680CS(*), SM25D680CS(*), 680KD25CS(*), 112KD25CS(*), (###)25CSKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2010	680	1100	5	N/A	1,5a
25D680E(*), SM25D680E(*), 680KD25E(*), 112K(\$)25(*), (###)32EKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2090	680	1100	5	N/A	1,5a
271KC07	5	175	AC	1	N/A	-40	105	Ld-Ld	-	630	175	270	0.5	N/A	1, 5a
271KC10	5	175	AC	1	N/A	-40	105	Ld-Ld	-	860	175	270	3	N/A	1, 5a
271KC14	5	175	AC	1	N/A	-40	105	Ld-Ld	-	760	175	270	3	N/A	1, 5a
271KC20	5	175	AC	1	N/A	-40	105	Ld-Ld	-	670	175	270	3	N/A	1, 5a
271KC25	5	175	AC	1	N/A	-40	105	Ld-Ld	-	680	175	270	5	N/A	1, 5a
301KC07	5	190	AC	1	N/A	-40	105	Ld-Ld	-	680	190	300	0.5	N/A	1, 5a
301KC10	5	190	AC	1	N/A	-40	105	Ld-Ld	-	930	190	300	3	N/A	1, 5a
301KC14	5	190	AC	1	N/A	-40	105	Ld-Ld	-	820	190	300	3	N/A	1, 5a
301KC20	5	190	AC	1	N/A	-40	105	Ld-Ld	-	720	190	300	3	N/A	1, 5a

301KC25	5	190	AC	1	N/A	-40	105	Ld-Ld	-	730	190	300	5	N/A	1, 5a
32D060C(*), SM32D060C(*), 06032DC(*), 101KD32(*), (###)32KAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	230	60	100	5	N/A	1,5a
32D060CC(*), SM32D060CC(*), 060KD32CC(*), 101KD32CC(*), (###)32CCKAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	230	60	100	5	N/A	1,5a
32D060CL(*), SM32D060CL(*), 060KD32CL(*), 101KD32CL(*), (###)32CLKAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	230	60	100	5	N/A	1,5a
32D060CP(*), SM32D060CP(*), 060KD32CP(*), 101KD32CP(*), (###)32CPKAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	230	60	100	5	N/A	1,5a
32D060CS(*), SM32D060CS(*), 060KD32CS(*), 101KD32CS(*), (###)32CSKAC60(*)															
	5	60	AC	1	N/A	-40	85	Ld-Ld	-	230	60	100	5	N/A	1,5a
32D075C(*), SM32D075C(*), 07532DC(*), 121KD32(*), (###)32KAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	300	75	120	5	N/A	1,5a
32D075CC(*), SM32D075CC(*), 075KD32CC(*), 121KD32CC(*), (###)32CCKAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	300	75	120	5	N/A	1,5a
32D075CL(*), SM32D075CL(*), 075KD32CL(*), 121KD32CL(*), (###)32CLKAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	300	75	120	5	N/A	1,5a
32D075CP(*), SM32D075CP(*), 075KD32CP(*), 121KD32CP(*), (###)32CPKAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	300	75	120	5	N/A	1,5a
32D075CS(*), SM32D075CS(*), 075KD32CS(*), 121KD32CS(*), (###)32CSKAC75(*)															
	5	75	AC	1	N/A	-40	85	Ld-Ld	-	300	75	120	5	N/A	1,5a
32D095C(*), SM32D095C(*), 09532DC(*), 151KD32(*), (###)32KAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	370	95	150	5	N/A	1,5a
32D095CC(*), SM32D095CC(*), 095KD32CC(*), 151KD32CC(*), (###)32CCKAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	370	95	150	5	N/A	1,5a
32D095CL(*), SM32D095CL(*), 095KD32CL(*), 151KD32CL(*), (###)32CLKAC95(*)															

	5	95	AC	1	N/A	-40	85	Ld-Ld	-	370	95	150	5	N/A	1,5a
32D095CP(*), SM32D095CP(*), 095KD32CP(*), 151KD32CP(*), (###)32CPKAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	370	95	150	5	N/A	1,5a
32D095CS(*), SM32D095CS(*), 095KD32CS(*), 151KD32CS(*), (###)32CSKAC95(*)															
	5	95	AC	1	N/A	-40	85	Ld-Ld	-	370	95	150	5	N/A	1,5a
32D115C(*), SM32D115C(*), 11532DC(*), 181KD32(*), (###)32KAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	440	115	180	5	N/A	1,5a
32D115CC(*), SM32D115CC(*), 115KD32CC(*), 181KD32CC(*), (###)32CCKAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	440	115	180	5	N/A	1,5a
32D115CL(*), SM32D115CL(*), 115KD32CL(*), 181KD32CL(*), (###)32CLKAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	440	115	180	5	N/A	1,5a
32D115CP(*), SM32D115CP(*), 115KD32CP(*), 181KD32CP(*), (###)32CPKAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	440	115	180	5	N/A	1,5a
32D115CS(*), SM32D115CS(*), 115KD32CS(*), 181KD32CS(*), (###)32CSKAC115(*)															
	5	115	AC	1	N/A	-40	85	Ld-Ld	-	440	115	180	5	N/A	1,5a
32D130C(*), SM32D130C(*), 13032DC(*), 201KD32(*), (###)32KAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	590	130	205	10	N/A	1,5a
32D130CC(*), SM32D130CC(*), 130KD32CC(*), 201KD32CC(*), (###)32CCKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	590	130	205	10	N/A	1,5a
32D130CL(*), SM32D130CL(*), 130KD32CL(*), 201KD32CL(*), (###)32CLKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	590	130	205	10	N/A	1,5a
32D130CP(*), SM32D130CP(*), 130KD32CP(*), 201KD32CP(*), (###)32CPKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	590	130	205	10	N/A	1,5a
32D130CS(*), SM32D130CS(*), 130KD32CS(*), 201KD32CS(*), (###)32CSKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	590	130	205	10	N/A	1,5a
32D130E(*), SM32D130E(*), 130KD32E(*), 201KD32E(*), (###)32EKAC130(*)															

	5	130	AC	1	N/A	-40	85	Ld-Ld	-	630	130	205	10	N/A	1,5a
32D140C(*), SM32D140C(*), 14032DC(*), 221KD32(*), (###)32KAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	630	140	220	10	N/A	1,5a
32D140CC(*), SM32D140CC(*), 140KD32CC(*), 221KD32CC(*), (###)32CCKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	630	140	220	10	N/A	1,5a
32D140CL(*), SM32D140CL(*), 140KD32CL(*), 221KD32CL(*), (###)32CLKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	630	140	220	10	N/A	1,5a
32D140CP(*), SM32D140CP(*), 140KD32CP(*), 221KD32CP(*), (###)32CPKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	630	140	220	10	N/A	1,5a
32D140CS(*), SM32D140CS(*), 140KD32CS(*), 221KD32CS(*), (###)32CSKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	630	140	220	10	N/A	1,5a
32D140E(*), SM32D140E(*), 140KD32E(*), 221KD32E(*), (###)32EKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	660	140	220	10	N/A	1,5a
32D150C(*), SM32D150C(*), 15032DC(*), 241KD32(*), (###)32KAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	680	150	240	10	N/A	1,5a
32D150CC(*), SM32D150CC(*), 150KD32CC(*), 241KD32CC(*), (###)32CCKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	680	150	240	10	N/A	1,5a
32D150CL(*), SM32D150CL(*), 150KD32CL(*), 241KD32CL(*), (###)32CLKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	680	150	240	10	N/A	1,5a
32D150CP(*), SM32D150CP(*), 150KD32CP(*), 241KD32CP(*), (###)32CPKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	680	150	240	10	N/A	1,5a
32D150CS(*), SM32D150CS(*), 150KD32CS(*), 241KD32CS(*), (###)32CSKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	680	150	240	10	N/A	1,5a
32D150E(*), SM32D150E(*), 150KD32E(*), 241KD32E(*), (###)32EKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	690	150	240	10	N/A	1,5a
32D175C(*), SM32D175C(*), 17532DC(*), 271KD32(*), (###)32KAC175(*)															

	5	175	AC	1	N/A	-40	85	Ld-Ld	-	730	175	275	10	N/A	1,5a
32D175CC(*), SM32D175CC(*), 175KD32CC(*), 271KD32CC(*), (###)32CCKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	730	175	275	10	N/A	1,5a
32D175CL(*), SM32D175CL(*), 175KD32CL(*), 271KD32CL(*), (###)32CLKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	730	175	275	10	N/A	1,5a
32D175CP(*), SM32D175CP(*), 175KD32CP(*), 271KD32CP(*), (###)32CPKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	730	175	275	10	N/A	1,5a
32D175CS(*), SM32D175CS(*), 175KD32CS(*), 271KD32CS(*), (###)32CSKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	730	175	275	10	N/A	1,5a
32D175E(*), SM32D175E(*), 175KD32E(*), 271KD32E(*), (###)32EKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	720	175	275	10	N/A	1,5a
32D195C(*), SM32D195C(*), 19532DC(*), 301KD32(*), (###)32KAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	780	195	300	10	N/A	1,5a
32D195CC(*), SM32D195CC(*), 195KD32CC(*), 301KD32CC(*), (###)32CCKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	780	195	300	10	N/A	1,5a
32D195CL(*), SM32D195CL(*), 195KD32CL(*), 301KD32CL(*), (###)32CLKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	780	195	300	10	N/A	1,5a
32D195CP(*), SM32D195CP(*), 195KD32CP(*), 301KD32CP(*), (###)32CPKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	780	195	300	10	N/A	1,5a
32D195CS(*), SM32D195CS(*), 195KD32CS(*), 301KD32CS(*), (###)32CSKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	780	195	300	10	N/A	1,5a
32D195E(*), SM32D195E(*), 195KD32E(*), 301KD32E(*), (###)32EKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	760	195	300	10	N/A	1,5a
32D210C(*), SM32D210C(*), 21032DC(*), 331KD32(*), (###)32KAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	830	210	330	10	N/A	1,5a
32D210CC(*), SM32D210CC(*), 210KD32CC(*), 331KD32CC(*), (###)32CCKAC210(*)															

	5	210	AC	1	N/A	-40	85	Ld-Ld	-	830	210	330	10	N/A	1,5a
32D210CL(*), SM32D210CL(*), 210KD32CL(*), 331KD32CL(*), (###)32CLKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	830	210	330	10	N/A	1,5a
32D210CP(*), SM32D210CP(*), 210KD32CP(*), 331KD32CP(*), (###)32CPKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	830	210	330	10	N/A	1,5a
32D210CS(*), SM32D210CS(*), 210KD32CS(*), 331KD32CS(*), (###)32CSKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	830	210	330	10	N/A	1,5a
32D210E(*), SM32D210E(*), 210KD32E(*), 331KD32E(*), (###)32EKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	800	210	330	10	N/A	1,5a
32D230C(*), SM32D230C(*), 23032DC(*), 361KD32(*), (###)32KAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	880	230	360	10	N/A	1,5a
32D230CC(*), SM32D230CC(*), 230KD32CC(*), 361KD32CC(*), (###)32CCKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	880	230	360	10	N/A	1,5a
32D230CL(*), SM32D230CL(*), 230KD32CL(*), 361KD32CL(*), (###)32CLKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	880	230	360	10	N/A	1,5a
32D230CP(*), SM32D230CP(*), 230KD32CP(*), 361KD32CP(*), (###)32CPKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	880	230	360	10	N/A	1,5a
32D230CS(*), SM32D230CS(*), 230KD32CS(*), 361KD32CS(*), (###)32CSKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	880	230	360	10	N/A	1,5a
32D230E(*), SM32D230E(*), 230KD32E(*), 361KD32E(*), (###)32EKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	840	230	360	10	N/A	1,5a
32D250C(*), SM32D250C(*), 25032DC(*), 391KD32(*), (###)32KAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	930	250	390	10	N/A	1,5a
32D250CC(*), SM32D250CC(*), 250KD32CC(*), 391KD32CC(*), (###)32CCKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	930	250	390	10	N/A	1,5a
32D250CL(*), SM32D250CL(*), 250KD32CL(*), 391KD32CL(*), (###)32CLKAC250(*)															

	5	250	AC	1	N/A	-40	85	Ld-Ld	-	930	250	390	10	N/A	1,5a
32D250CP(*), SM32D250CP(*), 250KD32CP(*), 391KD32CP(*), (###)32CPKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	930	250	390	10	N/A	1,5a
32D250CS(*), SM32D250CS(*), 250KD32CS(*), 391KD32CS(*), (###)32CSKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	930	250	390	10	N/A	1,5a
32D250E(*), SM32D250E(*), 250KD32E(*), 391KD32E(*), (###)32EKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	880	250	390	10	N/A	1,5a
32D275C(*), SM32D275C(*), 27532DC(*), 431KD32(*), (###)32KAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1020	275	430	10	N/A	1,5a
32D275CC(*), SM32D275CC(*), 275KD32CC(*), 431KD32CC(*), (###)32CCKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1020	275	430	10	N/A	1,5a
32D275CL(*), SM32D275CL(*), 275KD32CL(*), 431KD32CL(*), (###)32CLKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1020	275	430	10	N/A	1,5a
32D275CP(*), SM32D275CP(*), 275KD32CP(*), 431KD32CP(*), (###)32CPKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1020	275	430	10	N/A	1,5a
32D275CS(*), SM32D275CS(*), 275KD32CS(*), 431KD32CS(*), (###)32CSKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1020	275	430	10	N/A	1,5a
32D275E(*), SM32D275E(*), 275KD32E(*), 431KD32E(*), (###)32EKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	960	275	430	10	N/A	1,5a
32D300C(*), SM32D300C(*), 30032DC(*), 471KD32(*), (###)32KAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1110	300	470	10	N/A	1,5a
32D300CC(*), SM32D300CC(*), 300KD32CC(*), 471KD32CC(*), (###)32CCKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1110	300	470	10	N/A	1,5a
32D300CL(*), SM32D300CL(*), 300KD32CL(*), 471KD32CL(*), (###)32CLKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1110	300	470	10	N/A	1,5a
32D300CP(*), SM32D300CP(*), 300KD32CP(*), 471KD32CP(*), (###)32CPKAC300(*)															

	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1110	300	470	10	N/A	1,5a
32D300CS(*), SM32D300CS(*), 300KD32CS(*), 471KD32CS(*), (###)32CSKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1110	300	470	10	N/A	1,5a
32D300E(*), SM32D300E(*), 300KD32E(*), 471KD32E(*), (###)32EKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1040	300	470	10	N/A	1,5a
32D320C(*), SM32D320C(*), 32032DC(*), 511KD32(*), (###)32KAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1200	320	510	10	N/A	1,5a
32D320CC(*), SM32D320CC(*), 320KD32CC(*), 511KD32CC(*), (###)32CCKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1200	320	510	10	N/A	1,5a
32D320CL(*), SM32D320CL(*), 320KD32CL(*), 511KD32CL(*), (###)32CLKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1200	320	510	10	N/A	1,5a
32D320CP(*), SM32D320CP(*), 320KD32CP(*), 511KD32CP(*), (###)32CPKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1200	320	510	10	N/A	1,5a
32D320CS(*), SM32D320CS(*), 320KD32CS(*), 511KD32CS(*), (###)32CSKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1200	320	510	10	N/A	1,5a
32D320E(*), SM32D320E(*), 320KD32E(*), 511KD32E(*), (###)32EKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1120	320	510	10	N/A	1,5a
32D345C(*), SM32D345C(*), 34532DC(*), 561KD32(*), (###)32KAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1290	345	560	10	N/A	1,5a
32D345CC(*), SM32D345CC(*), 345KD32CC(*), 561KD32CC(*), (###)32CCKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1290	345	560	10	N/A	1,5a
32D345CL(*), SM32D345CL(*), 345KD32CL(*), 561KD32CL(*), (###)32CLKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1290	345	560	10	N/A	1,5a
32D345CP(*), SM32D345CP(*), 345KD32CP(*), 561KD32CP(*), (###)32CPKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1290	345	560	10	N/A	1,5a
32D345CS(*), SM32D345CS(*), 345KD32CS(*), 561KD32CS(*), (###)32CSKAC350(*)															

	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1290	345	560	10	N/A	1,5a
32D345E(*), SM32D345E(*), 345KD32E(*), 561KD32E(*), (###)32EKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1200	345	560	10	N/A	1,5a
32D385C(*), SM32D385C(*), 38532DC(*), 621KD32(*), (###)32KAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1380	385	620	10	N/A	1,5a
32D385CC(*), SM32D385CC(*), 385KD32CC(*), 621KD32CC(*), (###)32CCKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1380	385	620	10	N/A	1,5a
32D385CL(*), SM32D385CL(*), 385KD32CL(*), 621KD32CL(*), (###)32CLKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1380	385	620	10	N/A	1,5a
32D385CP(*), SM32D385CP(*), 385KD32CP(*), 621KD32CP(*), (###)32CPKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1380	385	620	10	N/A	1,5a
32D385CS(*), SM32D385CS(*), 385KD32CS(*), 621KD32CS(*), (###)32CSKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1380	385	620	10	N/A	1,5a
32D385E(*), SM32D385E(*), 385KD32E(*), 621KD32E(*), (###)32EKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1280	385	620	10	N/A	1,5a
32D420C(*), SM32D420C(*), 42032DC(*), 681KD32(*), (###)32KAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1470	420	680	10	N/A	1,5a
32D420CC(*), SM32D420CC(*), 420KD32CC(*), 681KD32CC(*), (###)32CCKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1470	420	680	10	N/A	1,5a
32D420CL(*), SM32D420CL(*), 420KD32CL(*), 681KD32CL(*), (###)32CLKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1470	420	680	10	N/A	1,5a
32D420CP(*), SM32D420CP(*), 420KD32CP(*), 681KD32CP(*), (###)32CPKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1470	420	680	10	N/A	1,5a
32D420CS(*), SM32D420CS(*), 420KD32CS(*), 681KD32CS(*), (###)32CSKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1470	420	680	10	N/A	1,5a
32D420E(*), SM32D420E(*), 420KD32E(*), 681KD32E(*), (###)32EKAC420(*)															

	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1360	420	680	10	N/A	1,5a
32D460C(*), SM32D460C(*), 46032DC(*), 751KD32(*), (###)32KAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1570	460	750	10	N/A	1,5a
32D460CC(*), SM32D460CC(*), 460KD32CC(*), 751KD32CC(*), (###)32CCKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1570	460	750	10	N/A	1,5a
32D460CL(*), SM32D460CL(*), 460KD32CL(*), 751KD32CL(*), (###)32CLKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1570	460	750	10	N/A	1,5a
32D460CP(*), SM32D460CP(*), 460KD32CP(*), 751KD32CP(*), (###)32CPKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1570	460	750	10	N/A	1,5a
32D460CS(*), SM32D460CS(*), 460KD32CS(*), 751KD32CS(*), (###)32CSKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1570	460	750	10	N/A	1,5a
32D460E(*), SM32D460E(*), 460KD32E(*), 751KD32E(*), (###)32EKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1440	460	750	10	N/A	1,5a
32D485C(*), SM32D485C(*), 48532DC(*), 781KD32(*), (###)32KAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1610	485	780	10	N/A	1,5a
32D485CC(*), SM32D485CC(*), 485KD32CC(*), 781KD32CC(*), (###)32CCKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1610	485	780	10	N/A	1,5a
32D485CL(*), SM32D485CL(*), 485KD32CL(*), 781KD32CL(*), (###)32CLKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1610	485	780	10	N/A	1,5a
32D485CP(*), SM32D485CP(*), 485KD32CP(*), 781KD32CP(*), (###)32CPKAC485(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1670	510	820	10	N/A	1,5a
32D485CS(*), SM32D485CS(*), 485KD32CS(*), 781KD32CS(*), (###)32CSKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1610	485	780	10	N/A	1,5a
32D485E(*), SM32D485E(*), 485KD32E(*), 781KD32E(*), (###)32EKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1530	485	780	10	N/A	1,5a
32D510C(*), SM32D510C(*), 51032DC(*), 821KD32(*), (###)32KAC510(*)															

	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1670	510	820	10	N/A	1,5a
32D510CC(*), SM32D510CC(*), 510KD32CC(*), 821KD32CC(*), (###)32CCKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1670	510	820	10	N/A	1,5a
32D510CL(*), SM32D510CL(*), 510KD32CL(*), 821KD32CL(*), (###)32CLKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1670	510	820	10	N/A	1,5a
32D510CP(*), SM32D510CP(*), 510KD32CP(*), 821KD32CP(*), (###)32CPKAC510(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1840	550	910	10	N/A	1,5a
32D510CS(*), SM32D510CS(*), 510KD32CS(*), 821KD32CS(*), (###)32CSKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1670	510	820	10	N/A	1,5a
32D510E(*), SM32D510E(*), 510KD32E(*), 821KD32E(*), (###)32EKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1560	510	820	10	N/A	1,5a
32D550C(*), SM32D550C(*), 55032DC(*), 911KD32(*), (###)32KAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1840	550	910	10	N/A	1,5a
32D550CC(*), SM32D550CC(*), 550KD32CC(*), 911KD32CC(*), (###)32CCKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1840	550	910	10	N/A	1,5a
32D550CL(*), SM32D550CL(*), 550KD32CL(*), 911KD32CL(*), (###)32CLKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1840	550	910	10	N/A	1,5a
32D550CS(*), SM32D550CS(*), 550KD32CS(*), 911KD32CS(*), (###)32CSKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1840	550	910	10	N/A	1,5a
32D550E(*), SM32D550E(*), 550KD32E(*), 911KD32E(*), (###)32EKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	1760	550	910	10	N/A	1,5a
32D625C(*), SM32D625C(*), 62532DC(*), 102KD32(*), (###)32KAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2010	625	1000	10	N/A	1,5a
32D625CC(*), SM32D625CC(*), 625KD32CC(*), 102KD32CC(*), (###)32CCKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2010	625	1000	10	N/A	1,5a
32D625CL(*), SM32D625CL(*), 625KD32CL(*), 102KD32CL(*), (###)32CLKAC625(*)															

	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2010	625	1000	10	N/A	1,5a
32D625CP(*), SM32D625CP(*), 625KD32CP(*), 102KD32CP(*), (###)32CPKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2010	625	1000	10	N/A	1,5a
32D625CS(*), SM32D625CS(*), 625KD32CS(*), 102KD32CS(*), (###)32CSKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2010	625	1000	10	N/A	1,5a
32D625E(*), SM32D625E(*), 625KD32E(*), 102KD32E(*), (###)32EKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	1960	625	1000	10	N/A	1,5a
32D680C(*), SM32D680C(*), 68032DC(*), 112KD32(*), (###)32KAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2180	680	1100	10	N/A	1,5a
32D680CC(*), SM32D680CC(*), 680KD32CC(*), 112KD32CC(*), (###)32CCKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2180	680	1100	10	N/A	1,5a
32D680CL(*), SM32D680CL(*), 680KD32CL(*), 112KD32CL(*), (###)32CLKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2180	680	1100	10	N/A	1,5a
32D680CP(*), SM32D680CP(*), 680KD32CP(*), 112KD32CP(*), (###)32CPKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2180	680	1100	10	N/A	1,5a
32D680CS(*), SM32D680CS(*), 680KD32CS(*), 112KD32CS(*), (###)32CSKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2180	680	1100	10	N/A	1,5a
32D680E(*), SM32D680E(*), 680KD32E(*), 112KD32E(*), (###)32EKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2170	680	1100	10	N/A	1,5a
331KC07	5	210	AC	1	N/A	-40	105	Ld-Ld	-	750	210	330	0.5	N/A	1, 5a
331KC10	5	210	AC	1	N/A	-40	105	Ld-Ld	-	1010	210	330	3	N/A	1, 5a
331KC14	5	210	AC	1	N/A	-40	105	Ld-Ld	-	900	210	330	3	N/A	1, 5a
331KC20	5	210	AC	1	N/A	-40	105	Ld-Ld	-	780	210	330	3	N/A	1, 5a
331KC25	5	210	AC	1	N/A	-40	105	Ld-Ld	-	780	210	330	5	N/A	1, 5a

361KC07	5	230	AC	1	N/A	-40	105	Ld-Ld	-	820	230	360	0.5	N/A	1, 5a
361KC10	5	230	AC	1	N/A	-40	105	Ld-Ld	-	1100	230	360	3	N/A	1, 5a
361KC14	5	230	AC	1	N/A	-40	105	Ld-Ld	-	980	230	360	3	N/A	1, 5a
361KC20	5	230	AC	1	N/A	-40	105	Ld-Ld	-	840	230	360	3	N/A	1, 5a
361KC25	5	230	AC	1	N/A	-40	105	Ld-Ld	-	840	230	360	5	N/A	1, 5a
391KC07	5	250	AC	1	N/A	-40	105	Ld-Ld	-	890	250	390	0.5	N/A	1, 5a
391KC10	5	250	AC	1	N/A	-40	105	Ld-Ld	-	1180	250	390	3	N/A	1, 5a
391KC14	5	250	AC	1	N/A	-40	105	Ld-Ld	-	1060	250	390	3	N/A	1, 5a
391KC20	5	250	AC	1	N/A	-40	105	Ld-Ld	-	900	250	390	3	N/A	1, 5a
391KC25	5	250	AC	1	N/A	-40	105	Ld-Ld	-	900	250	390	5	N/A	1, 5a
40D130C(*), SM40D130C(*), 130KD40C(*), 201KD40(*), (###)40CKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	900	130	205	20	N/A	1,5a
40D130CL(*), SM40D130CL(*), 130KD40CL(*), 201KD40CL(*), (###)40CLKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	900	130	205	20	N/A	1,5a
40D130CP(*), SM40D130CP(*), 130KD40CP(*), 201KD40CP(*), (###)40CPKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	900	130	205	20	N/A	1
40D130CS(*), SM40D130CS(*), 130KD40CS(*), 201KD40CS(*), (###)40CSKAC130(*)															
	5	130	AC	1	N/A	-40	85	Ld-Ld	-	900	130	205	20	N/A	1,5a
40D140C(*), SM40D140C(*), 140KD40C(*), 221KD40(*), (###)40CKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	940	140	220	20	N/A	1,5a
40D140CL(*), SM40D140CL(*), 140KD40CL(*), 221KD40CL(*), (###)40CLKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	940	140	220	20	N/A	1,5a
40D140CP(*), SM40D140CP(*), 140KD40CP(*), 221KD40CP(*), (###)40CPKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	940	140	220	20	N/A	1

40D140CS(*), SM40D140CS(*), 140KD40CS(*), 221KD40CS(*), (###)40CSKAC140(*)															
	5	140	AC	1	N/A	-40	85	Ld-Ld	-	940	140	220	20	N/A	1,5a
40D150C(*), SM40D150C(*), 150KD40C(*), 241KD40(*), (###)40CKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	980	150	240	20	N/A	1,5a
40D150CL(*), SM40D150CL(*), 150KD40CL(*), 241KD40CL(*), (###)40CLKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	980	150	240	20	N/A	1,5a
40D150CP(*), SM40D150CP(*), 150KD40CP(*), 241KD40CP(*), (###)40CPKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	980	150	240	20	N/A	1
40D150CS(*), SM40D150CS(*), 150KD40CS(*), 241KD40CS(*), (###)40CSKAC150(*)															
	5	150	AC	1	N/A	-40	85	Ld-Ld	-	980	150	240	20	N/A	1,5a
40D175C(*), SM40D175C(*), 175KD40C(*), 271KD40(*), (###)40CKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	1030	175	275	20	N/A	1,5a
40D175CL(*), SM40D175CL(*), 175KD40CL(*), 271KD40CL(*), (###)40CLKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	1030	175	275	20	N/A	1,5a
40D175CP(*), SM40D175CP(*), 175KD40CP(*), 271KD40CP(*), (###)40CPKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	1030	175	275	20	N/A	1
40D175CS(*), SM40D175CS(*), 175KD40CS(*), 271KD40CS(*), (###)40CSKAC175(*)															
	5	175	AC	1	N/A	-40	85	Ld-Ld	-	1030	175	275	20	N/A	1,5a
40D195C(*), SM40D195C(*), 195KD40C(*), 301KD40(*), (###)40CKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	1080	195	300	20	N/A	1,5a
40D195CL(*), SM40D195CL(*), 195KD40CL(*), 301KD40CL(*), (###)40CLKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	1080	195	300	20	N/A	1,5a
40D195CP(*), SM40D195CP(*), 195KD40CP(*), 301KD40CP(*), (###)40CPKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	1080	195	300	20	N/A	1
40D195CS(*), SM40D195CS(*), 195KD40CS(*), 301KD40CS(*), (###)40CSKAC195(*)															
	5	195	AC	1	N/A	-40	85	Ld-Ld	-	1080	195	300	20	N/A	1,5a

40D210C(*), SM40D210C(*), 210KD40C(*), 331KD40(*), (###)40CKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	1130	210	330	20	N/A	1,5a
40D210CL(*), SM40D210CL(*), 210KD40CL(*), 331KD40CL(*), (###)40CLKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	1130	210	330	20	N/A	1,5a
40D210CP(*), SM40D210CP(*), 210KD40CP(*), 331KD40CP(*), (###)40CPKAC210(*)															
	5	210	AC	1	N/A	-40	85	Ld-Ld	-	1130	210	330	20	N/A	1
40D230C(*), SM40D230C(*), 230KD40C(*), 361KD40(*), (###)40CKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	1180	230	360	20	N/A	1,5a
40D230CL(*), SM40D230CL(*), 230KD40CL(*), 361KD40CL(*), (###)40CLKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	1180	230	360	20	N/A	1,5a
40D230CP(*), SM40D230CP(*), 230KD40CP(*), 361KD40CP(*), (###)40CPKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	1180	230	360	20	N/A	1
40D230CS(*), SM40D230CS(*), 230KD40CS(*), 361KD40CS(*), (###)40CSKAC230(*)															
	5	230	AC	1	N/A	-40	85	Ld-Ld	-	1180	230	360	20	N/A	1,5a
40D250C(*), SM40D250C(*), 250KD40C(*), 391KD40(*), (###)40CKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	1230	250	390	20	N/A	1,5a
40D250CL(*), SM40D250CL(*), 250KD40CL(*), 391KD40CL(*), (###)40CLKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	1230	250	390	20	N/A	1,5a
40D250CP(*), SM40D250CP(*), 250KD40CP(*), 391KD40CP(*), (###)40CPKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	1230	250	390	20	N/A	1
40D250CS(*), SM40D250CS(*), 250KD40CS(*), 391KD40CS(*), (###)40CSKAC250(*)															
	5	250	AC	1	N/A	-40	85	Ld-Ld	-	1230	250	390	20	N/A	1,5a
40D275C(*), SM40D275C(*), 275KD40C(*), 431KD40(*), (###)40CKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1310	275	430	20	N/A	1,5a
40D275CL(*), SM40D275CL(*), 275KD40CL(*), 431KD40CL(*), (###)40CLKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1310	275	430	20	N/A	1,5a

40D275CP(*), SM40D275CP(*), 275KD40CP(*), 431KD40CP(*), (###)40CPKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1310	275	430	20	N/A	1
40D275CS(*), SM40D275CS(*), 275KD40CS(*), 431KD40CS(*), (###)40CSKAC275(*)															
	5	275	AC	1	N/A	-40	85	Ld-Ld	-	1310	275	430	20	N/A	1,5a
40D300C(*), SM40D300C(*), 300KD40C(*), 471KD40(*), (###)40CKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1390	300	470	20	N/A	1,5a
40D300CL(*), SM40D300CL(*), 300KD40CL(*), 471KD40CL(*), (###)40CLKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1390	300	470	20	N/A	1,5a
40D300CP(*), SM40D300CP(*), 300KD40CP(*), 471KD40CP(*), (###)40CPKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1390	300	470	20	N/A	1
40D300CS(*), SM40D300CS(*), 300KD40CS(*), 471KD40CS(*), (###)40CSKAC300(*)															
	5	300	AC	1	N/A	-40	85	Ld-Ld	-	1390	300	470	20	N/A	1,5a
40D320C(*), SM40D320C(*), 320KD40C(*), 511KD40(*), (###)40CKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1470	320	510	20	N/A	1,5a
40D320CL(*), SM40D320CL(*), 320KD40CL(*), 511KD40CL(*), (###)40CLKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1470	320	510	20	N/A	1,5a
40D320CP(*), SM40D320CP(*), 320KD40CP(*), 511KD40CP(*), (###)40CPKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1470	320	510	20	N/A	1
40D320CS(*), SM40D320CS(*), 320KD40CS(*), 511KD40CS(*), (###)40CSKAC320(*)															
	5	320	AC	1	N/A	-40	85	Ld-Ld	-	1470	320	510	20	N/A	1,5a
40D345C(*), SM40D345C(*), 345KD40C(*), 561KD40(*), (###)40CKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1550	345	560	20	N/A	1,5a
40D345CL(*), SM40D345CL(*), 345KD40CL(*), 561KD40CL(*), (###)40CLKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1550	345	560	20	N/A	1,5a
40D345CP(*), SM40D345CP(*), 345KD40CP(*), 561KD40CP(*), (###)40CPKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1550	345	560	20	N/A	1

40D345CS(*), SM40D345CS(*), 345KD40CS(*), 561KD40CS(*), (###)40CSKAC350(*)															
	5	345	AC	1	N/A	-40	85	Ld-Ld	-	1550	345	560	20	N/A	1,5a
40D385C(*), SM40D385C(*), 385KD40C(*), 621KD40(*), (###)40CKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1630	385	620	20	N/A	1,5a
40D385CL(*), SM40D385CL(*), 385KD40CL(*), 621KD40CL(*), (###)40CLKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1630	385	620	20	N/A	1,5a
40D385CP(*), SM40D385CP(*), 385KD40CP(*), 621KD40CP(*), (###)40CPKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1630	385	620	20	N/A	1
40D385CS(*), SM40D385CS(*), 385KD40CS(*), 621KD40CS(*), (###)40CSKAC385(*)															
	5	385	AC	1	N/A	-40	85	Ld-Ld	-	1630	385	620	20	N/A	1,5a
40D420C(*), SM40D420C(*), 420KD40C(*), 681KD40(*), (###)40CKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1710	420	680	20	N/A	1,5a
40D420CL(*), SM40D420CL(*), 420KD40CL(*), 681KD40CL(*), (###)40CLKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1710	420	680	20	N/A	1,5a
40D420CP(*), SM40D420CP(*), 420KD40CP(*), 681KD40CP(*), (###)40CPKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1710	420	680	20	N/A	1
40D420CS(*), SM40D420CS(*), 420KD40CS(*), 681KD40CS(*), (###)40CSKAC420(*)															
	5	420	AC	1	N/A	-40	85	Ld-Ld	-	1710	420	680	20	N/A	1,5a
40D460C(*), SM40D460C(*), 460KD40C(*), 751KD40(*), (###)40CKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1800	460	750	20	N/A	1,5a
40D460CL(*), SM40D460CL(*), 460KD40CL(*), 751KD40CL(*), (###)40CLKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1800	460	750	20	N/A	1,5a
40D460CP(*), SM40D460CP(*), 460KD40CP(*), 751KD40CP(*), (###)40CPKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1800	460	750	20	N/A	1
40D460CS(*), SM40D460CS(*), 460KD40CS(*), 751KD40CS(*), (###)40CSKAC460(*)															
	5	460	AC	1	N/A	-40	85	Ld-Ld	-	1800	460	750	20	N/A	1,5a

40D485C(*), SM40D485C(*), 485KD40C(*), 781KD40(*), (###)40CKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1890	485	780	20	N/A	1,5a
40D485CL(*), SM40D485CL(*), 485KD40CL(*), 781KD40CL(*), (###)40CLKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1890	485	780	20	N/A	1,5a
40D485CP(*), SM40D485CP(*), 485KD40CP(*), 781KD40CP(*), (###)40CPKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1890	485	780	20	N/A	1
40D485CS(*), SM40D485CS(*), 485KD40CS(*), 781KD40CS(*), (###)40CSKAC485(*)															
	5	485	AC	1	N/A	-40	85	Ld-Ld	-	1890	485	780	20	N/A	1,5a
40D510C(*), SM40D510C(*), 510KD40C(*), 821KD40(*), (###)40CKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1970	510	820	20	N/A	1,5a
40D510CL(*), SM40D510CL(*), 510KD40CL(*), 821KD40CL(*), (###)40CLKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1970	510	820	20	N/A	1,5a
40D510CP(*), SM40D510CP(*), 510KD40CP(*), 821KD40CP(*), (###)40CPKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1970	510	820	20	N/A	1
40D510CS(*), SM40D510CS(*), 510KD40CS(*), 821KD40CS(*), (###)40CSKAC510(*)															
	5	510	AC	1	N/A	-40	85	Ld-Ld	-	1970	510	820	20	N/A	1,5a
40D550C(*), SM40D550C(*), 550KD40C(*), 911KD40(*), (###)40CKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	2120	550	910	20	N/A	1,5a
40D550CL(*), SM40D550CL(*), 550KD40CL(*), 911KD40CL(*), (###)40CLKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	2120	550	910	20	N/A	1,5a
40D550CP(*), SM40D550CP(*), 550KD40CP(*), 911KD40CP(*), (###)40CPKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	2120	550	910	20	N/A	1
40D550CS(*), SM40D550CS(*), 550KD40CS(*), 911KD40CS(*), (###)40CSKAC550(*)															
	5	550	AC	1	N/A	-40	85	Ld-Ld	-	2120	550	910	20	N/A	1,5a
40D625C(*), SM40D625C(*), 625KD40C(*), 102KD40(*), (###)40CKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2270	625	1000	20	N/A	1,5a

40D625CL(*), SM40D625CL(*), 625KD40CL(*), 102KD40CL(*), (###)40CLKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2270	625	1000	20	N/A	1,5a
40D625CP(*), SM40D625CP(*), 625KD40CP(*), 102KD40CP(*), (###)40CPKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2270	625	1000	20	N/A	1
40D625CS(*), SM40D625CS(*), 625KD40CS(*), 102KD40CS(*), (###)40CSKAC625(*)															
	5	625	AC	1	N/A	-40	85	Ld-Ld	-	2270	625	1000	20	N/A	1,5a
40D680C(*), SM40D680C(*), 680KD40C(*), 112KD40(*), (###)40CKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2430	680	1100	20	N/A	1,5a
40D680CL(*), SM40D680CL(*), 680KD40CL(*), 112KD40CL(*), (###)40CLKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2430	680	1100	20	N/A	1,5a
40D680CP(*), SM40D680CP(*), 680KD40CP(*), 112KD40CP(*), (###)40CPKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2430	680	1100	20	N/A	1
40D680CS(*), SM40D680CS(*), 680KD40CS(*), 112KD40CS(*), (###)40CSKAC680(*)															
	5	680	AC	1	N/A	-40	85	Ld-Ld	-	2430	680	1100	20	N/A	1,5a
40LS1000A, SM40LS1000A, 1000ALS40, 1000ALS40(*), (###)40KAC1000(*)															
	5	1000	AC	1	n/a	-	85	Ld-Ld	-	3380	1000	1800	5	n/a	1
40LS1000C, SM40LS1000C, 1000CLS40, 1000CLS40(*)															
	5	1000	AC	1	n/a	-	85	Ld-Ld	-	3380	1000	1800	5	n/a	1
40LS115*, SM40LS115(*), 40KS115(*), 115KS40(*), (###)40SKAC115(*)															
	5	115	AC	1	-	-40	85	Ld-Ld	-	660	115	180	10	-	1
40LS115E, SM40LS115E(*), 40KS115E(*), 115KS40E(*), (###)40SKAC115E(*)															
	5	115	AC	1	-	-40	85	Ld-Ld	-	560	115	180	10	-	1
40LS130*, SM40LS130(*), 40KS130(*), 130KS40(*), (###)40SKAC130(*)															
	5	130	AC	1	-	-40	85	Ld-Ld	-	720	130	205	20	-	1
40LS130E, SM40LS130E(*), 40KS130E(*), 130KS40E(*), (###)40SKAC130E(*)															
	5	130	AC	1	-	-40	85	Ld-Ld	-	880	130	205	20	-	1

40LS140*, SM40LS140(*), 40KS140(*), 140KS40(*), (###)40SKAC140(*)															
	5	140	AC	1	-	-40	85	Ld-Ld	-	760	140	220	20	-	1
40LS140E, SM40LS140E(*), 40KS140E(*), 140KS40E(*), (###)40SKAC140E(*)															
	5	140	AC	1	-	-40	85	Ld-Ld	-	900	140	220	20	-	1
40LS150*, SM40LS150(*), 40KS150(*), 150KS40(*), (###)40SKAC150(*)															
	5	150	AC	1	-	-40	85	Ld-Ld	-	800	150	240	20	-	1
40LS150E, SM40LS150E(*), 40KS150E(*), 150KS40E(*), (###)40SKAC150E(*)															
	5	150	AC	1	-	-40	85	Ld-Ld	-	930	150	240	20	-	1
40LS175*, SM40LS175(*), 40KS175(*), 175KS40(*), (###)40SKAC175(*)															
	5	175	AC	1	-	-40	85	Ld-Ld	-	900	175	275	20	-	1
40LS175E, SM40LS175E(*), 40KS175E(*), 175KS40E(*), (###)40SKAC175E(*)															
	5	175	AC	1	-	-40	85	Ld-Ld	-	990	175	275	20	-	1
40LS195*, SM40LS195(*), 40KS195(*), 195KS40(*), (###)40SKAC195(*)															
	5	195	AC	1	-	-40	85	Ld-Ld	-	990	195	300	20	-	1
40LS195E, SM40LS195E(*), 40KS195E(*), 195KS40E(*), (###)40SKAC195E(*)															
	5	195	AC	1	-	-40	85	Ld-Ld	-	1030	195	300	20	-	1
40LS210*, SM40LS210(*), 40KS210(*), 210KS40(*), (###)40SKAC210(*)															
	5	210	AC	1	-	-40	85	Ld-Ld	-	1050	210	330	20	-	1
40LS210E, SM40LS210E(*), 40KS210E(*), 210KS40E(*), (###)40SKAC210E(*)															
	5	210	AC	1	-	-40	85	Ld-Ld	-	1070	210	330	20	-	1
40LS230*, SM40LS230(*), 40KS230(*), 230KS40(*), (###)40SKAC230(*)															
	5	230	AC	1	-	-40	85	Ld-Ld	-	1130	230	360	20	-	1
40LS230E, SM40LS230E(*), 40KS230E(*), 230KS40E(*), (###)40SKAC230E(*)															
	5	230	AC	1	-	-40	85	Ld-Ld	-	1110	230	360	20	-	1
40LS250*, SM40LS250(*), 40KS250(*), 250KS40(*), (###)40SKAC250(*)															
	5	250	AC	1	-	-40	85	Ld-Ld	-	1210	250	390	20	-	1

40LS250E, SM40LS250E(*), 40KS250E(*), 250KS40E(*), (###)40SKAC250E(*)															
	5	250	AC	1	-	-40	85	Ld-Ld	-	1160	250	390	20	-	1
40LS275*, SM40LS275(*), 40KS275(*), 275KS40(*), (###)40SKAC275(*)															
	5	275	AC	1	-	-40	85	Ld-Ld	-	1310	275	430	20	-	1
40LS275E, SM40LS275E(*), 40KS275E(*), 275KS40E(*), (###)40SKAC275E(*)															
	5	275	AC	1	-	-40	85	Ld-Ld	-	1240	275	430	20	-	1
40LS300*, SM40LS300(*), 40KS300(*), 300KS40(*), (###)40SKAC300(*)															
	5	300	AC	1	-	-40	85	Ld-Ld	-	1420	300	470	20	-	1
40LS300E, SM40LS300E(*), 40KS300E(*), 300KS40E(*), (###)40SKAC300E(*)															
	5	300	AC	1	-	-40	85	Ld-Ld	-	1310	300	470	20	-	1
40LS320*, SM40LS320(*), 40KS320(*), 320KS40(*), (###)40SKAC320(*)															
	5	320	AC	1	-	-40	85	Ld-Ld	-	1500	320	510	20	-	1
40LS320E, SM40LS320E(*), 40KS320E(*), 320KS40E(*), (###)40SKAC320E(*)															
	5	320	AC	1	-	-40	85	Ld-Ld	-	1370	320	510	20	-	1
40LS345*, SM40LS345(*), 40KS345(*), 345KS40(*), (###)40SKAC345(*)															
	5	345	AC	1	-	-40	85	Ld-Ld	-	1600	345	560	20	-	1
40LS345E, SM40LS345E(*), 40KS345E(*), 345KS40E(*), (###)40SKAC2345E(*)															
	5	345	AC	1	-	-40	85	Ld-Ld	-	1450	345	560	20	-	1
40LS385*, SM40LS385(*), 40KS385(*), 385KS40(*), (###)40SKAC385(*)															
	5	385	AC	1	-	-40	85	Ld-Ld	-	1760	385	620	20	-	1
40LS385E, SM40LS385E(*), 40KS385E(*), 385KS40E(*), (###)40SKAC385E(*)															
	5	385	AC	1	-	-40	85	Ld-Ld	-	1570	385	620	20	-	1
40LS420*, SM40LS420(*), 40KS420(*), 420KS40(*), (###)40SKAC420(*)															
	5	420	AC	1	-	-40	85	Ld-Ld	-	1900	420	680	20	-	1
40LS420E, SM40LS420E(*), 40KS420E(*), 420KS40E(*), (###)40SKAC420E(*)															
	5	420	AC	1	-	-40	85	Ld-Ld	-	1670	420	680	20	-	1

40LS460*, SM40LS460(*), 40KS460(*), 460KS40(*), (###)40SKAC460(*)															
	5	460	AC	1	-	-40	85	Ld-Ld	-	2070	460	750	20	-	1
40LS460E, SM40LS460E(*), 40KS460E(*), 460KS40E(*), (###)40SKAC460E(*)															
	5	460	AC	1	-	-40	85	Ld-Ld	-	1790	460	750	20	-	1
40LS485*, SM40LS485(*), 40KS485(*), 485KS40(*), (###)40SKAC485(*)															
	5	485	AC	1	-	-40	85	Ld-Ld	-	2170	485	780	20	-	1
40LS485E, SM40LS485E(*), 40KS485E(*), 485KS40E(*), (###)40SKAC485E(*)															
	5	485	AC	1	-	-40	85	Ld-Ld	-	1870	485	780	20	-	1
40LS510*, SM40LS510(*), 40KS510(*), 510KS40(*), (###)40SKAC510(*)															
	5	510	AC	1	-	-40	85	Ld-Ld	-	2370	510	820	20	-	1
40LS510E, SM40LS510E(*), 40KS510E(*), 510KS40E(*), (###)40SKAC510E(*)															
	5	510	AC	1	-	-40	85	Ld-Ld	-	1810	510	820	10	-	1
40LS550*, SM40LS550(*), 40KS550(*), 550KS40(*), (###)40SKAC550(*)															
	5	550	AC	1	-	-40	85	Ld-Ld	-	2500	550	910	20	-	1
40LS550E, SM40LS550E(*), 40KS550E(*), 550KS40E(*), (###)40SKAC550E(*)															
	5	550	AC	1	-	-40	85	Ld-Ld	-	1940	550	910	10	-	1
40LS60*, SM40LS60(*), 40KS60(*), 60KS40(*), (###)40SKAC60(*)															
	5	60	AC	1	-	-40	85	Ld-Ld	-	560	60	100	10	-	1
40LS60E, SM40LS60E(*), 40KS60E(*), 60KS40E(*), (###)40SKAC60E(*)															
	5	60	AC	1	-	-40	85	Ld-Ld	-	450	60	100	10	-	1
40LS625*, SM40LS625(*), 40KS625(*), 625KS40(*), (###)40SKAC625(*)															
	5	625	AC	1	-	-40	85	Ld-Ld	-	2740	625	1000	20	-	1
40LS625E, SM40LS625E(*), 40KS625E(*), 625KS40E(*), (###)40SKAC625E(*)															
	5	625	AC	1	-	-40	85	Ld-Ld	-	2200	625	1000	10	-	1
40LS680*, SM40LS680(*), 40KS680(*), 680KS40(*), (###)40SKAC680(*)															
	5	680	AC	1	-	-40	85	Ld-Ld	-	2920	680	1100	20	-	1

40LS680E, SM40LS680E(*), 40KS680E(*), 680KS40E(*), (###)40SKAC680E(*)															
	5	680	AC	1	-	-40	85	Ld-Ld	-	2380	680	1100	10	-	1
40LS75*, SM40LS75(*), 40KS75(*), 75KS40(*), (###)40SKAC75(*)															
	5	75	AC	1	-	-40	85	Ld-Ld	-	590	75	120	10	-	1
40LS75E, SM40LS75E(*), 40KS75E(*), 75KS40E(*), (###)40SKAC75E(*)															
	5	75	AC	1	-	-40	85	Ld-Ld	-	480	75	120	10	-	1
40LS95*, SM40LS95(*), 40KS95(*), 95KS40(*), (###)40SKAC95(*)															
	5	95	AC	1	-	-40	85	Ld-Ld	-	620	95	150	10	-	1
40LS95E, SM40LS95E(*), 40KS95E(*), 95KS40E(*), (###)40SKAC95E(*)															
	5	95	AC	1	-	-40	85	Ld-Ld	-	520	95	150	10	-	1
431KC07	5	275	AC	1	N/A	-40	105	Ld-Ld	-	980	275	430	0.5	N/A	1, 5a
431KC10	5	275	AC	1	N/A	-40	105	Ld-Ld	-	1260	275	430	3	N/A	1, 5a
431KC14	5	275	AC	1	N/A	-40	105	Ld-Ld	-	1150	275	430	3	N/A	1, 5a
431KC20	5	275	AC	1	N/A	-40	105	Ld-Ld	-	980	275	430	3	N/A	1, 5a
431KC25	5	275	AC	1	N/A	-40	105	Ld-Ld	-	990	275	430	5	N/A	1, 5a
471KC07	5	300	AC	1	N/A	-40	105	Ld-Ld	-	1090	300	470	0.5	N/A	1, 5a
471KC10	5	300	AC	1	N/A	-40	105	Ld-Ld	-	1340	300	470	3	N/A	1, 5a
471KC14	5	300	AC	1	N/A	-40	105	Ld-Ld	-	1240	300	470	3	N/A	1, 5a
471KC20	5	300	AC	1	N/A	-40	105	Ld-Ld	-	1060	300	470	3	N/A	1, 5a
471KC25	5	300	AC	1	N/A	-40	105	Ld-Ld	-	1080	300	470	5	N/A	1, 5a
511KC07	5	320	AC	1	N/A	-40	105	Ld-Ld	-	1170	320	510	0.5	N/A	1, 5a
511KC10	5	320	AC	1	N/A	-40	105	Ld-Ld	-	1400	320	510	3	N/A	1, 5a
511KC14	5	320	AC	1	N/A	-40	105	Ld-Ld	-	1310	320	510	3	N/A	1, 5a

511KC20	5	320	AC	1	N/A	-40	105	Ld-Ld	-	1120	320	510	3	N/A	1, 5a
511KC25	5	320	AC	1	N/A	-40	105	Ld-Ld	-	1150	320	510	5	N/A	1, 5a
561KC07	5	350	AC	1	N/A	-40	105	Ld-Ld	-	1300	350	560	0.5	N/A	1, 5a
561KC10	5	350	AC	1	N/A	-40	105	Ld-Ld	-	1500	350	560	3	N/A	1, 5a
561KC14	5	350	AC	1	N/A	-40	105	Ld-Ld	-	1420	350	560	3	N/A	1, 5a
561KC20	5	350	AC	1	N/A	-40	105	Ld-Ld	-	1220	350	560	3	N/A	1, 5a
561KC25	5	350	AC	1	N/A	-40	105	Ld-Ld	-	1250	350	560	5	N/A	1, 5a
621KC07	5	385	AC	1	N/A	-40	105	Ld-Ld	-	1450	385	620	0.5	N/A	1, 5a
621KC10	5	385	AC	1	N/A	-40	105	Ld-Ld	-	1610	385	620	3	N/A	1, 5a
621KC14	5	385	AC	1	N/A	-40	105	Ld-Ld	-	1540	385	620	3	N/A	1, 5a
621KC20	5	385	AC	1	N/A	-40	105	Ld-Ld	-	1330	385	620	3	N/A	1, 5a
621KC25	5	385	AC	1	N/A	-40	105	Ld-Ld	-	1380	385	620	5	N/A	1, 5a
681KC07	5	420	AC	1	N/A	-40	105	Ld-Ld	-	1600	420	680	0.5	N/A	1, 5a
681KC10	5	420	AC	1	N/A	-40	105	Ld-Ld	-	1720	420	680	3	N/A	1, 5a
681KC14	5	420	AC	1	N/A	-40	105	Ld-Ld	-	1670	420	680	3	N/A	1, 5a
681KC20	5	420	AC	1	N/A	-40	105	Ld-Ld	-	1440	420	680	3	N/A	1, 5a
681KC25	5	420	AC	1	N/A	-40	105	Ld-Ld	-	1500	420	680	5	N/A	1, 5a
711KC07	5	440	AC	1	N/A	-40	105	Ld-Ld	-	1680	440	710	0.5	N/A	1, 5a
711KC10	5	440	AC	1	N/A	-40	105	Ld-Ld	-	1780	440	710	3	N/A	1, 5a
711KC14	5	440	AC	1	N/A	-40	105	Ld-Ld	-	1740	440	710	3	N/A	1, 5a
711KC20	5	440	AC	1	N/A	-40	105	Ld-Ld	-	1500	440	710	3	N/A	1, 5a

711KC25	5	440	AC	1	N/A	-40	105	Ld-Ld	-	1570	440	710	5	N/A	1, 5a
751KC07	5	460	AC	1	N/A	-40	105	Ld-Ld	-	1770	460	750	0.5	N/A	1, 5a
751KC10	5	460	AC	1	N/A	-40	105	Ld-Ld	-	1870	460	750	3	N/A	1, 5a
751KC14	5	460	AC	1	N/A	-40	105	Ld-Ld	-	1830	460	750	3	N/A	1, 5a
751KC20	5	460	AC	1	N/A	-40	105	Ld-Ld	-	1560	460	750	3	N/A	1, 5a
751KC25	5	460	AC	1	N/A	-40	105	Ld-Ld	-	1630	460	750	5	N/A	1, 5a
781KC07	5	485	AC	1	N/A	-40	105	Ld-Ld	-	1870	485	780	0.5	N/A	1, 5a
781KC10	5	485	AC	1	N/A	-40	105	Ld-Ld	-	1980	485	780	3	N/A	1, 5a
781KC14	5	485	AC	1	N/A	-40	105	Ld-Ld	-	1940	485	780	3	N/A	1, 5a
781KC20	5	485	AC	1	N/A	-40	105	Ld-Ld	-	1640	485	780	3	N/A	1, 5a
781KC25	5	485	AC	1	N/A	-40	105	Ld-Ld	-	1710	485	780	5	N/A	1, 5a
821KC07	5	510	AC	1	N/A	-40	105	Ld-Ld	-	1980	510	820	0.5	N/A	1, 5a
821KC10	5	510	AC	1	N/A	-40	105	Ld-Ld	-	2100	510	820	3	N/A	1, 5a
821KC14	5	510	AC	1	N/A	-40	105	Ld-Ld	-	2050	510	820	3	N/A	1, 5a
821KC20	5	510	AC	1	N/A	-40	105	Ld-Ld	-	1720	510	820	3	N/A	1, 5a
821KC25	5	510	AC	1	N/A	-40	105	Ld-Ld	-	1790	510	820	5	N/A	1, 5a
911KC10	5	550	AC	1	N/A	-40	105	Ld-Ld	-	2280	550	910	3	N/A	1, 5a
911KC14	5	550	AC	1	N/A	-40	105	Ld-Ld	-	2230	550	910	3	N/A	1, 5a
911KC20	5	550	AC	1	N/A	-40	105	Ld-Ld	-	1850	550	910	3	N/A	1, 5a
911KC25	5	550	AC	1	N/A	-40	105	Ld-Ld	-	1920	550	910	5	N/A	1, 5a
951KC10	5	575	AC	1	N/A	-40	105	Ld-Ld	-	2390	575	950	3	N/A	1, 5a

951KC14	5	575	AC	1	N/A	-40	105	Ld-Ld	-	2340	575	950	3	N/A	1, 5a
951KC20	5	575	AC	1	N/A	-40	105	Ld-Ld	-	1930	575	950	3	N/A	1, 5a
951KC25	5	575	AC	1	N/A	-40	105	Ld-Ld	-	2000	575	950	5	N/A	1, 5a
AT# (1)1000/HF# (1)1000	5	707	AC	1	N/A	-40	85	Ld-Ld	-	1280	707	N/A	0.5	N/A	1
AT# (1)110/HF# (1)110	5	78	AC	1	N/A	-40	85	Ld-Ld	-	310	78	N/A	3	N/A	1
AT# (1)1100/HF# (1)1100	5	785	AC	1	N/A	-40	85	Ld-Ld	-	1390	785	N/A	0.5	N/A	1
AT# (1)12/HF# (1)12	5	8	AC	1	N/A	-40	85	Ld-Ld	-	70	8	N/A	5	N/A	1
AT# (1)120/HF# (1)120	5	85	AC	1	N/A	-40	85	Ld-Ld	-	320	85	N/A	3	N/A	1
AT# (1)1200/HF# (1)1200	5	849	AC	1	N/A	-40	85	Ld-Ld	-	1490	849	N/A	0.5	N/A	1
AT# (1)130/HF# (1)130	5	92	AC	1	N/A	-40	85	Ld-Ld	-	340	92	N/A	3	N/A	1
AT# (1)133/HF# (1)133	5	94	AC	1	N/A	-40	85	Ld-Ld	-	340	94	N/A	3	N/A	1
AT# (1)15/HF# (1)15	5	10	AC	1	N/A	-40	85	Ld-Ld	-	100	10	N/A	5	N/A	1
AT# (1)150/HF# (1)150	5	106	AC	1	N/A	-40	85	Ld-Ld	-	360	106	N/A	3	N/A	1
AT# (1)16/HF# (1)16	5	11	AC	1	N/A	-40	85	Ld-Ld	-	110	11	N/A	5	N/A	1
AT# (1)160/HF# (1)160	5	113	AC	1	N/A	-40	85	Ld-Ld	-	380	113	N/A	3	N/A	1
AT# (1)170/HF# (1)170	5	120	AC	1	N/A	-40	85	Ld-Ld	-	390	120	N/A	3	N/A	1

AT# (1)18/HF# (1)18	5	13	AC	1	N/A	-40	85	Ld- Ld	-	190	13	N/A	3	N/A	1
AT# (1)180/HF# (1)180	5	127	AC	1	N/A	-40	85	Ld- Ld	-	400	127	N/A	3	N/A	1
AT# (1)190/HF# (1)190	5	134	AC	1	N/A	-40	85	Ld- Ld	-	330	134	N/A	3	N/A	1
AT# (1)20/HF# (1)20	5	14	AC	1	N/A	-40	85	Ld- Ld	-	190	14	N/A	3	N/A	1
AT# (1)22/HF# (1)22	5	16	AC	1	N/A	-40	85	Ld- Ld	-	200	16	N/A	3	N/A	1
AT# (1)220/HF# (1)220	5	156	AC	1	N/A	-40	85	Ld- Ld	-	340	156	N/A	3	N/A	1
AT# (1)24/HF# (1)24	5	17	AC	1	N/A	-40	85	Ld- Ld	-	200	17	N/A	3	N/A	1
AT# (1)240/HF# (1)240	5	170	AC	1	N/A	-40	85	Ld- Ld	-	350	170	N/A	3	N/A	1
AT# (1)25/HF# (1)25	5	17	AC	1	N/A	-40	85	Ld- Ld	-	200	17	N/A	3	N/A	1
AT# (1)26/HF# (1)26	5	18	AC	1	N/A	-40	85	Ld- Ld	-	200	18	N/A	3	N/A	1
AT# (1)275/HF# (1)275	5	194	AC	1	N/A	-40	85	Ld- Ld	-	400	194	N/A	3	N/A	1
AT# (1)28/HF# (1)28	5	20	AC	1	N/A	-40	85	Ld- Ld	-	200	20	N/A	3	N/A	1
AT# (1)30/HF# (1)30	5	21	AC	1	N/A	-40	85	Ld- Ld	-	210	21	N/A	3	N/A	1
AT# (1)300/HF# (1)300	5	212	AC	1	N/A	-40	85	Ld- Ld	-	430	212	N/A	3	N/A	1
AT# (1)33/HF# (1)33	5	23	AC	1	N/A	-40	85	Ld- Ld	-	210	23	N/A	3	N/A	1
AT# (1)350/HF# (1)350	5	248	AC	1	N/A	-40	85	Ld- Ld	-	500	248	N/A	3	N/A	1

AT# (1)36/HF# (1)36	5	25	AC	1	N/A	-40	85	Ld- Ld	-	210	25	N/A	3	N/A	1
AT# (1)380/HF# (1)380	5	275	AC	1	N/A	-40	85	Ld- Ld	-	550	275	N/A	3	N/A	1
AT# (1)39/HF# (1)39	5	27	AC	1	N/A	-40	85	Ld- Ld	-	220	27	N/A	3	N/A	1
AT# (1)40/HF# (1)40	5	28	AC	1	N/A	-40	85	Ld- Ld	-	220	28	N/A	3	N/A	1
AT# (1)400/HF# (1)400	5	283	AC	1	N/A	-40	85	Ld- Ld	-	570	283	N/A	3	N/A	1
AT# (1)42/HF# (1)42	5	30	AC	1	N/A	-40	85	Ld- Ld	-	220	30	N/A	3	N/A	1
AT# (1)43/HF# (1)43	5	30	AC	1	N/A	-40	85	Ld- Ld	-	220	30	N/A	3	N/A	1
AT# (1)430/HF# (1)430	5	304	AC	1	N/A	-40	85	Ld- Ld	-	590	304	N/A	3	N/A	1
AT# (1)45/HF# (1)45	5	32	AC	1	N/A	-40	85	Ld- Ld	-	220	32	N/A	3	N/A	1
AT# (1)460/HF# (1)460	5	325	AC	1	N/A	-40	85	Ld- Ld	-	660	325	N/A	2	N/A	1
AT# (1)48/HF# (1)48	5	34	AC	1	N/A	-40	85	Ld- Ld	-	230	34	N/A	3	N/A	1
AT# (1)500/HF# (1)500	5	354	AC	1	N/A	-40	85	Ld- Ld	-	710	354	N/A	2	N/A	1
AT# (1)51/HF# (1)51	5	36	AC	1	N/A	-40	85	Ld- Ld	-	230	36	N/A	3	N/A	1
AT# (1)54/HF# (1)54	5	38	AC	1	N/A	-40	85	Ld- Ld	-	230	38	N/A	3	N/A	1
AT# (1)550/HF# (1)550	5	389	AC	1	N/A	-40	85	Ld- Ld	-	770	389	N/A	2	N/A	1
AT# (1)58/HF# (1)58	5	41	AC	1	N/A	-40	85	Ld- Ld	-	240	41	N/A	3	N/A	1

AT# (1)60/HF# (1)60	5	42	AC	1	N/A	-40	85	Ld- Ld	-	240	42	N/A	3	N/A	1
AT# (1)600/HF# (1)600	5	424	AC	1	N/A	-40	85	Ld- Ld	-	840	424	N/A	2	N/A	1
AT# (1)64/HF# (1)64	5	45	AC	1	N/A	-40	85	Ld- Ld	-	260	45	N/A	3	N/A	1
AT# (1)650/HF# (1)650	5	460	AC	1	N/A	-40	85	Ld- Ld	-	900	460	N/A	2	N/A	1
AT# (1)66/HF# (1)66	5	47	AC	1	N/A	-40	85	Ld- Ld	-	260	47	N/A	3	N/A	1
AT# (1)70/HF# (1)70	5	50	AC	1	N/A	-40	85	Ld- Ld	-	270	50	N/A	3	N/A	1
AT# (1)700/HF# (1)700	5	495	AC	1	N/A	-40	85	Ld- Ld	-	980	495	N/A	0.5	N/A	1
AT# (1)750/HF# (1)750	5	530	AC	1	N/A	-40	85	Ld- Ld	-	1000	530	N/A	0.5	N/A	1
AT# (1)76/HF# (1)76	5	53	AC	1	N/A	-40	85	Ld- Ld	-	270	53	N/A	3	N/A	1
AT# (1)78/HF# (1)78	5	55	AC	1	N/A	-40	85	Ld- Ld	-	270	55	N/A	3	N/A	1
AT# (1)800/HF# (1)800	5	566	AC	1	N/A	-40	85	Ld- Ld	-	1020	566	N/A	0.5	N/A	1
AT# (1)85/HF# (1)85	5	60	AC	1	N/A	-40	85	Ld- Ld	-	280	60	N/A	3	N/A	1
AT# (1)850/HF# (1)850	5	601	AC	1	N/A	-40	85	Ld- Ld	-	1140	601	N/A	0.5	N/A	1
AT# (1)90/HF# (1)90	5	64	AC	1	N/A	-40	85	Ld- Ld	-	290	64	N/A	3	N/A	1
AT# (1)900/HF# (1)900	5	636	AC	1	N/A	-40	85	Ld- Ld	-	1170	636	N/A	0.5	N/A	1
AT# (1)950/HF# (1)950	5	672	AC	1	N/A	-40	85	Ld- Ld	-	1230	672	N/A	0.5	N/A	1

BK1102M#(2) (*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	1450	250	N/A	1.5	N/A	1, 3
BK1102M- M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	1450	250	N/A	1.5	N/A	1, 3
BK1152M#(2) (*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	1890	250	N/A	1.5	N/A	1, 3
BK1152M- M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	1890	250	N/A	1.5	N/A	1, 3
BK1182M#(2) (*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	2230	250	N/A	1.5	N/A	1, 3
BK1182M- M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	2230	250	N/A	1.5	N/A	1, 3
BK12003002# (2)(*)	5	230	AC	1	N/A	-40	105	Ld- Ld	-	1450	230	N/A	1.5	N/A	1, 3
BK12003002- M#(2)(*)	5	230	AC	1	N/A	-40	105	Ld- Ld	-	1450	230	N/A	1.5	N/A	1, 3
BK12003502# (2)(*)	5	230	AC	1	N/A	-40	105	Ld- Ld	-	1520	230	N/A	1.5	N/A	1, 3
BK12003502- M#(2)(*)	5	230	AC	1	N/A	-40	105	Ld- Ld	-	1520	230	N/A	1.5	N/A	1, 3
BK12005002# (2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	1450	250	N/A	1.5	N/A	1, 3
BK12005002- M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	1450	250	N/A	1.5	N/A	1, 3
BK12007502# (2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	1890	250	N/A	1.5	N/A	1, 3
BK12007502- M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	1890	250	N/A	1.5	N/A	1, 3
BK12009002# (2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	2230	250	N/A	1.5	N/A	1, 3
BK12009002- M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	2230	250	N/A	1.5	N/A	1, 3
BK12010002# (2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	2480	250	N/A	1.5	N/A	1, 3
BK12010002- M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	2480	250	N/A	1.5	N/A	1, 3
BK12012002# (2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	2830	250	N/A	1.5	N/A	1, 3
BK12012002- M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	2830	250	N/A	1.5	N/A	1, 3
BK12013502# (2)(*)	5	250	AC	1	N/A	-40	105	Ld- Ld	-	3370	250	N/A	1.5	N/A	1, 3

BK12013502-M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld-Ld	-	3370	250	N/A	1.5	N/A	1, 3
BK12015002#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4350	500	N/A	1.5	N/A	1, 3
BK12015002-M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4350	500	N/A	1.5	N/A	1, 3
BK12018002#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4290	500	N/A	1.5	N/A	1, 3
BK12018002-M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4290	500	N/A	1.5	N/A	1, 3
BK12020002#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4470	500	N/A	1.5	N/A	1, 3
BK12020002-M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4470	500	N/A	1.5	N/A	1, 3
BK12022502#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	5410	500	N/A	1.5	N/A	1, 3
BK12022502-M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	5410	500	N/A	1.5	N/A	1, 3
BK12025002#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4920	500	N/A	1.5	N/A	1, 3
BK12025002-M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4920	500	N/A	1.5	N/A	1, 3
BK1202M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld-Ld	-	2480	250	N/A	1.5	N/A	1, 3
BK1202M-M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld-Ld	-	2480	250	N/A	1.5	N/A	1, 3
BK1242M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld-Ld	-	2830	250	N/A	1.5	N/A	1, 3
BK1242M-M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld-Ld	-	2830	250	N/A	1.5	N/A	1, 3
BK1272M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld-Ld	-	3370	250	N/A	1.5	N/A	1, 3
BK1272M-M#(2)(*)	5	250	AC	1	N/A	-40	105	Ld-Ld	-	3370	250	N/A	1.5	N/A	1, 3
BK1302M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4350	500	N/A	1.5	N/A	1, 3
BK1302M-M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4350	500	N/A	1.5	N/A	1, 3
BK1362M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4290	500	N/A	1.5	N/A	1, 3
BK1362M-M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld-Ld	-	4290	500	N/A	1.5	N/A	1, 3

BK1402M#(2) (*)	5	500	AC	1	N/A	-40	105	Ld- Ld	-	4470	500	N/A	1.5	N/A	1, 3
BK1402M- M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld- Ld	-	4470	500	N/A	1.5	N/A	1, 3
BK1452M#(2) (*)	5	500	AC	1	N/A	-40	105	Ld- Ld	-	5410	500	N/A	1.5	N/A	1, 3
BK1452M- M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld- Ld	-	5410	500	N/A	1.5	N/A	1, 3
BK1502M#(2) (*)	5	500	AC	1	N/A	-40	105	Ld- Ld	-	4920	500	N/A	1.5	N/A	1, 3
BK1502M- M#(2)(*)	5	500	AC	1	N/A	-40	105	Ld- Ld	-	4920	500	N/A	1.5	N/A	1, 3
BK1601M#(2) (*)	5	230	AC	1	N/A	-40	105	Ld- Ld	-	1450	230	N/A	1.5	N/A	1, 3
BK1601M- M#(2)(*)	5	230	AC	1	N/A	-40	105	Ld- Ld	-	1450	230	N/A	1.5	N/A	1, 3
BK1701M#(2) (*)	5	230	AC	1	N/A	-40	105	Ld- Ld	-	1520	230	N/A	1.5	N/A	1, 3
BK1701M- M#(2)(*)	5	230	AC	1	N/A	-40	105	Ld- Ld	-	1520	230	N/A	1.5	N/A	1, 3
P-14D561K(*), SM14DP561K(*), 14DP561K(*), 561KD14-DP(*)															
	5	350	AC	1	n/a	-	85	Ld- Ld	-	1360	350	560	3	n/a	1
P-14D621K(*), SM14DP621K(*), 14DP621K(*), 621KD14-DP(*)															
	5	385	AC	1	n/a	-	85	Ld- Ld	-	1540	385	620	3	n/a	1
P-14D681K(*), SM14DP681K(*), 14DP681K(*), 681KD14-DP(*)															
	5	420	AC	1	n/a	-	85	Ld- Ld	-	1710	420	680	3	n/a	1
P-14D751K(*), SM14DP751K(*), 14DP751K(*), 751KD14-DP(*)															
	5	460	AC	1	n/a	-	85	Ld- Ld	-	1910	460	750	3	n/a	1
P-14D781K(*), SM14DP781K(*), 14DP781K(*), 781KD14-DP(*), (###)14KAC485(*)															
	5	485	AC	1	n/a	-	85	Ld- Ld	-	1990	485	780	3	n/a	1
P-20D102K(*), SM20DP102K(*), 20DP102K(*), 102KD14-DP(*), (###)14KAC625(*)															
	5	625	AC	1	n/a	-	85	Ld- Ld	-	2170	625	1000	3	n/a	1
P-20D112K(*), SM20DP112K(*), 20DP112K(*), 112KD14-DP(*), (###)14KAC680(*)															
	5	680	AC	1	n/a	-	85	Ld- Ld	-	2330	680	1100	3	n/a	1

P-20D781K(*), SM20DP781K(*), 20DP781K(*), 781KD14-DP(*), (###)14KAC630(*)															
	5	485	AC	1	n/a	-	85	Ld-Ld	-	1800	485	780	3	n/a	1
P-20D821K(*), SM20DP821K(*), 20DP821K(*), 821KD14-DP(*), (###)14KAC510(*)															
	5	510	AC	1	n/a	-	85	Ld-Ld	-	1870	510	820	3	n/a	1
P-20D911K(*), SM20DP911K(*), 20DP911K(*), 911KD14-DP(*), (###)14KAC550(*)															
	5	550	AC	1	n/a	-	85	Ld-Ld	-	2020	550	910	3	n/a	1
SM#J10	5	10	DC	-	N/A	-40	85	Ld-Ld	-	10	10	N/A	0.01	N/A	1
SM#J100	5	100	DC	-	N/A	-40	85	Ld-Ld	-	120	100	N/A	0.01	N/A	1
SM#J11	5	11	DC	-	N/A	-40	85	Ld-Ld	-	10	11	N/A	0.01	N/A	1
SM#J110	5	100	DC	-	N/A	-40	85	Ld-Ld	-	130	100	N/A	0.01	N/A	1
SM#J12	5	12	DC	-	N/A	-40	85	Ld-Ld	-	10	12	N/A	0.01	N/A	1
SM#J120	5	100	DC	-	N/A	-40	85	Ld-Ld	-	150	100	N/A	0.01	N/A	1
SM#J13	5	13	DC	-	N/A	-40	85	Ld-Ld	-	10	13	N/A	0.01	N/A	1
SM#J130	5	100	DC	-	N/A	-40	85	Ld-Ld	-	160	100	N/A	0.01	N/A	1
SM#J14	5	14	DC	-	N/A	-40	85	Ld-Ld	-	20	14	N/A	0.01	N/A	1
SM#J15	5	15	DC	-	N/A	-40	85	Ld-Ld	-	20	15	N/A	0.01	N/A	1
SM#J150	5	100	DC	-	N/A	-40	85	Ld-Ld	-	180	100	N/A	0.01	N/A	1
SM#J16	5	16	DC	-	N/A	-40	85	Ld-Ld	-	20	16	N/A	0.01	N/A	1
SM#J160	5	100	DC	-	N/A	-40	85	Ld-Ld	-	200	100	N/A	0.01	N/A	1
SM#J17	5	17	DC	-	N/A	-40	85	Ld-Ld	-	20	17	N/A	0.01	N/A	1
SM#J170	5	100	DC	-	N/A	-40	85	Ld-Ld	-	210	100	N/A	0.01	N/A	1
SM#J18	5	18	DC	-	N/A	-40	85	Ld-Ld	-	20	18	N/A	0.01	N/A	1

SM#J180	5	100	DC	-	N/A	-40	85	Ld-Ld	-	230	100	N/A	0.01	N/A	1
SM#J190	5	100	DC	-	N/A	-40	85	Ld-Ld	-	240	100	N/A	0.01	N/A	1
SM#J20	5	20	DC	-	N/A	-40	85	Ld-Ld	-	30	20	N/A	0.01	N/A	1
SM#J200	5	100	DC	-	N/A	-40	85	Ld-Ld	-	250	100	N/A	0.01	N/A	1
SM#J210	5	100	DC	-	N/A	-40	85	Ld-Ld	-	270	100	N/A	0.01	N/A	1
SM#J22	5	22	DC	-	N/A	-40	85	Ld-Ld	-	30	22	N/A	0.01	N/A	1
SM#J220	5	100	DC	-	N/A	-40	85	Ld-Ld	-	280	100	N/A	0.01	N/A	1
SM#J24	5	24	DC	-	N/A	-40	85	Ld-Ld	-	30	24	N/A	0.01	N/A	1
SM#J26	5	26	DC	-	N/A	-40	85	Ld-Ld	-	30	26	N/A	0.01	N/A	1
SM#J28	5	28	DC	-	N/A	-40	85	Ld-Ld	-	40	28	N/A	0.01	N/A	1
SM#J30	5	30	DC	-	N/A	-40	85	Ld-Ld	-	40	30	N/A	0.01	N/A	1
SM#J33	5	33	DC	-	N/A	-40	85	Ld-Ld	-	40	33	N/A	0.01	N/A	1
SM#J36	5	36	DC	-	N/A	-40	85	Ld-Ld	-	50	36	N/A	0.01	N/A	1
SM#J40	5	40	DC	-	N/A	-40	85	Ld-Ld	-	50	40	N/A	0.01	N/A	1
SM#J43	5	43	DC	-	N/A	-40	85	Ld-Ld	-	50	43	N/A	0.01	N/A	1
SM#J45	5	45	DC	-	N/A	-40	85	Ld-Ld	-	60	45	N/A	0.01	N/A	1
SM#J48	5	48	DC	-	N/A	-40	85	Ld-Ld	-	60	48	N/A	0.01	N/A	1
SM#J5.0	5	5	DC	-	N/A	-40	85	Ld-Ld	-	10	5	N/A	0.01	N/A	1
SM#J51	5	51	DC	-	N/A	-40	85	Ld-Ld	-	70	51	N/A	0.01	N/A	1
SM#J54	5	54	DC	-	N/A	-40	85	Ld-Ld	-	70	54	N/A	0.01	N/A	1
SM#J58	5	58	DC	-	N/A	-40	85	Ld-Ld	-	70	58	N/A	0.01	N/A	1

SM#J6.0	5	6	DC	-	N/A	-40	85	Ld-Ld	-	10	6	N/A	0.01	N/A	1
SM#J6.5	5	6.5	DC	-	N/A	-40	85	Ld-Ld	-	10	6.5	N/A	0.01	N/A	1
SM#J60	5	60	DC	-	N/A	-40	85	Ld-Ld	-	80	60	N/A	0.01	N/A	1
SM#J64	5	64	DC	-	N/A	-40	85	Ld-Ld	-	80	64	N/A	0.01	N/A	1
SM#J7.0	5	7	DC	-	N/A	-40	85	Ld-Ld	-	10	7	N/A	0.01	N/A	1
SM#J7.5	5	7.5	DC	-	N/A	-40	85	Ld-Ld	-	10	7.5	N/A	0.01	N/A	1
SM#J70	5	70	DC	-	N/A	-40	85	Ld-Ld	-	90	70	N/A	0.01	N/A	1
SM#J75	5	75	DC	-	N/A	-40	85	Ld-Ld	-	90	75	N/A	0.01	N/A	1
SM#J78	5	78	DC	-	N/A	-40	85	Ld-Ld	-	100	78	N/A	0.01	N/A	1
SM#J8.0	5	8	DC	-	N/A	-40	85	Ld-Ld	-	10	8	N/A	0.01	N/A	1
SM#J8.5	5	8.5	DC	-	N/A	-40	85	Ld-Ld	-	10	8.5	N/A	0.01	N/A	1
SM#J85	5	85	DC	-	N/A	-40	85	Ld-Ld	-	100	85	N/A	0.01	N/A	1
SM#J9.0	5	9	DC	-	N/A	-40	85	Ld-Ld	-	10	9	N/A	0.01	N/A	1
SM#J90	5	90	DC	-	N/A	-40	85	Ld-Ld	-	110	90	N/A	0.01	N/A	1
V-10D271K(*), V-10D271(*), 271KV10(*), 271KD10-V(*)															
	5	175	AC	1	n/a	-	85	Ld-Ld	-	720	175	275	3	n/a	1
V-10D301K(*), SM10DV301K(*), 10DV301K(*), 301KD10-V(*)															
	5	195	AC	1	n/a	-	85	Ld-Ld	-	800	195	300	3	n/a	1
V-20D102K(*), SM20DV102K(*), 20DV102K(*), 102KD20-V(*), (###)20KAC625(*)															
	5	625	AC	1	n/a	-	85	Ld-Ld	-	2190	625	1000	3	n/a	1
V-20D112K(*), SM20DV112K(*), 20DV112K(*), 112KD20-V(*), (###)20KAC680(*)															
	5	680	AC	1	n/a	-	85	Ld-Ld	-	2360	680	1100	3	n/a	1
V-20D781K(*), SM20DV781K(*), 20DV781K(*), 781KD20-V(*), (###)20KAC485(*)															

	5	485	AC	1	n/a	-	85	Ld-Ld	-	1780	485	780	3	n/a	1
V-20D821K(*), SM20DV821K(*), 20DV821K(*), 821KD20-V(*), (###)20KAC510(*)															
	5	510	AC	1	n/a	-	85	Ld-Ld	-	1860	510	820	3	n/a	1
V-20D911K(*), SM20DV911K(*), 20DV911K(*), 911KD20-V(*), (###)20KAC550(*)															
	5	550	AC	1	n/a	-	85	Ld-Ld	-	2020	550	910	3	n/a	1

Notes:

1. Suitable for Factory wiring only.
 2. Suitable for Field and Factory wiring.
 3. Series External Impedance required, see Electrical Ratings in the Recognition report.
 4. Series External Overcurrent Protection required, see Electrical Ratings in the Recognition report.
 5. Body of discrete component metal-oxide varistors (MOVs) flammability:
 - a) Min. V-0 or VTM-0.
 - b) Min. V-1 or VTM-1.
 - c) Complies with IEC 60950-1, Edition 2.2, Annex Q/IEC62368-1 Annex G.8.2 needle flame testing requirements.
 - d) Complies with IEC 60065, Edition 7.2, Annex G.1.1 needle flame testing requirements.
 6. Complies with Stress Test Qualification per AEC-Q200 Rev D.
 7. Suitable for Damp Location use:
 - a) 85C/85% relative humidity
 - b) 40C/93% relative humidity
- #(1) - May be any character from A to Z or any number from 0 to 9, f/b - or blank, may be f/b 0.
- #(2) - - Lead type: Lead: May be followed by any alphanumeric character (A thru Z or 1 thru 9 or blank) or combine or may be followed by Customer Code for different customer, Except for M. SMD: May be followed by M.
- (###) - May be followed by any alphanumeric character (A thru Z or 1 thru 9 or null character) or combine or May be followed by Customer Code for different customer;
- (\$) - May be followed by any alphanumeric character (A thru Z or 1 thru 9 or null character) or combine or May be followed by Customer Code for different customer.
- (*) - May be followed by any alphanumeric character (A thru Z or 1 thru 9 or null character) or combine or May be followed by Customer Code for different customer;

Marking: Company name or trademark  ,  ,  and model designation and the Recognized Component Mark, .

Last Updated on 2024-05-05

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must

appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."