

EPCOS ferrites The current range 1.5.2021

Ordering code 15-digit	Type
B62110A1001X001	RO1.8/0.8/2.6 K 1 tube core
B62110A1001X022	RO1.8/0.8/2.6 N22 tube core
B62110A1012X001	RO1.8/0.8/2 K 1 tube core
B62110A1016X022	RO1.8/0.8/3.4 N22 tube core
B62110A2027X022	RO2.8/1.2/4.4 N22 tube core
B62110A2049X022	RO2.6/1.2/3.6 N22 tube core
B62110A3069X022	RO3.8/1.5/5 N22 tube core
B62110A4025X022	RO5/1.9/6.3 N22 tube core
B62110A4035X022	RO4.2/1.5/5 N22 tube core
B62110A4044X022	RO4.5/1.9/6.3 N22 tube core
B62110A4071X022	RO4.2/1.5/4 N22 tube core
B62110C1018X001	RO1.2/0.5/1.2 K 1 tube core
B62152A0001X001	DL14.5/14.5/8.5 K 1 double aperture
B62152A0004X001	DL8.3/14.5/8.5 K 1 double aperture
B62152A0004X030	DL8.3/14.5/8.5 N30 double aperture
B62152A0007X001	DL6.2/7.25/4.2 K 1 double aperture
B62152A0007X027	DL6.2/7.25/4.2 N27 double aperture
B62152A0007X030	DL6.2/7.25/4.2 N30 double aperture
B62152A0008X001	DL2.5/3.6/2.1 K 1 double aperture
B62152A0008X022	DL2.5/3.6/2.1 N22 double aperture
B62152A0008X030	DL2.5/3.6/2.1 N30 double aperture
B62152A0008X046	DL2.5/3.6/2.1 T46 double aperture
B62152A0015X030	DL1.4/3.6/2.1 N30 double aperture
B62152A0027X030	DL2.0/3.6/2.1 N30 double aperture
B62152A0028X030	DL3.0/3.6/2.1 N30 double aperture
B62152P0007X030	DL6.2/7.25/4.2 N30 double aperture
B62152P0008X030	DL2.5/3.6/2.1 N30 double aperture
B62152P0015X030	DL1.4/3.6/2.1 N30 double aperture
B62152P0027X030	DL2.0/3.6/2.1 N30 double aperture
B64290A0022X033	R41.8/26.2/12.5 M33 toroid
B64290A0022X830	R41.8/26.2/12.5 N30 toroid
B64290A0035X038	R2.5/1.5/1 T38 toroid
B64290A0036X001	R4/2.4/1.6 K 1 toroid
B64290A0037X001	R6.3/3.8/2.5 K 1 toroid
B64290A0037X033	R6.3/3.8/2.5 M33 toroid
B64290A0037X038	R6.3/3.8/2.5 T38 toroid
B64290A0037X830	R6.3/3.8/2.5 N30 toroid
B64290A0038X001	R10/6/4 K 1 toroid
B64290A0038X010	R10/6/4 K10 toroid
B64290A0038X038	R10/6/4 T38 toroid
B64290A0038X830	R10/6/4 N30 toroid
B64290A0040X010	R58.3/40.8/17.6 K10 toroid
B64290A0040X830	R58.3/40.8/17.6 N30 toroid
B64290A0042X010	R58.3/40.8/20.2 K10 toroid
B64290A0043X010	R58.3/32/18 K10 toroid
B64290A0043X037	R58.3/32/18 T37 toroid
B64290A0043X830	R58.3/32/18 N30 toroid

B64290A0044X027	R12.5/7.5/5 N27 toroid
B64290A0044X035	R12.5/7.5/5 T35 toroid
B64290A0044X072	R12.5/7.5/5 N72 toroid
B64290A0044X087	R12.5/7.5/5 N87 toroid
B64290A0044X830	R12.5/7.5/5 N30 toroid
B64290A0045X001	R16/9.6/6.3 K 1 toroid
B64290A0045X035	R16/9.6/6.3 T35 toroid
B64290A0045X038	R16/9.6/6.3 T38 toroid
B64290A0045X048	R16/9.6/6.3 N48 toroid
B64290A0045X830	R16/9.6/6.3 N30 toroid
B64290A0047X830	R12.5/7.5/5 N30 toroid
B64290A0048X001	R34/20.5/12.5 K 1 toroid
B64290A0048X830	R34/20.5/12.5 N30 toroid
B64290A0061X038	R3.94/2.24/1.3 T38 toroid
B64290A0072X010	R2.5/1.5/1.3 K10 toroid
B64290A0082X010	R50/30/20 K10 toroid
B64290A0082X037	R50/30/20 T37 toroid
B64290A0082X830	R50/30/20 N30 toroid
B64290A0084X010	R102/65.8/15 K10 toroid
B64290A0084X035	R102/65.8/15 T35 toroid
B64290A0084X038	R102/65.8/15 T38 toroid
B64290A0084X049	R102/65.8/15 N49 toroid
B64290A0084X065	R102/65.8/15 T65 toroid
B64290A0084X087	R102/65.8/15 N87 toroid
B64290A0084X830	R102/65.8/15 N30 toroid
B64290A0615X087	R25.3/14.8/15 N87 toroid
B64290A0618X033	R25.3/14.8/10 M33 toroid
B64290A0618X035	R25.3/14.8/10 T35 toroid
B64290A0618X037	R25.3/14.8/10 T37 toroid
B64290A0618X038	R25.3/14.8/10 T38 toroid
B64290A0618X087	R25.3/14.8/10 N87 toroid
B64290A0618X097	R25.3/14.8/10 N97 toroid
B64290A0618X830	R25.3/14.8/10 N30 toroid
B64290A0631X087	R20/10/10 N87 toroid
B64290A0632X035	R20/10/7 T35 toroid
B64290A0632X830	R20/10/7 N30 toroid
B64290A0658X035	R14/9/5 T35 toroid
B64290A0658X065	R14/9/5 T65 toroid
B64290A0659X010	R40/24/16 K10 toroid
B64290A0659X830	R40/24/16 N30 toroid
B64290A0672X037	R26/14.5/15 T37 toroid
B64290A0672X087	R26/14.5/15 N87 toroid
B64290A0674X830	R36/23/15 N30 toroid
B64290A0681X046	R9.53/4.75/2 T46 toroid
B64290A0696X010	R68/48/13 K10 toroid
B64290A0699X010	R63/38/25 K10 toroid
B64290A0699X037	R63/38/25 T37 toroid
B64290A0699X087	R63/38/25 N87 toroid
B64290A0699X830	R63/38/25 N30 toroid
B64290A0705X010	R140/103/25 K10 toroid

B64290A0705X037	R140/103/25 T37 toroid
B64290A0705X087	R140/103/25 N87 toroid
B64290A0705X830	R140/103/25 N30 toroid
B64290A0707X010	R3.94/2.24/1.8 K10 toroid
B64290A0711X010	R202/153/25 K10 toroid
B64290A0711X087	R202/153/25 N87 toroid
B64290A0711X830	R202/153/25 N30 toroid
B64290A0719X049	R22.1/13.7/7.9 N49 toroid
B64290A0720X097	R36/23/10 N97 toroid
B64290A0730X010	R87/54.3/13.5 K10 toroid
B64290A0751X065	R8/4/4 T65 toroid
B64290A0783X010	R10/6/7 K10 toroid
B64290L0022X037	R41.8/26.2/12.5 T37 toroid
B64290L0022X065	R41.8/26.2/12.5 T65 toroid
B64290L0022X087	R41.8/26.2/12.5 N87 toroid
B64290L0022X097	R41.8/26.2/12.5 N97 toroid
B64290L0022X830	R41.8/26.2/12.5 N30 toroid
B64290L0038X027	R10/6/4 N27 toroid
B64290L0038X035	R10/6/4 T35 toroid
B64290L0038X037	R10/6/4 T37 toroid
B64290L0038X038	R10/6/4 T38 toroid
B64290L0038X046	R10/6/4 T46 toroid
B64290L0038X049	R10/6/4 N49 toroid
B64290L0038X065	R10/6/4 T65 toroid
B64290L0038X087	R10/6/4 N87 toroid
B64290L0038X830	R10/6/4 N30 toroid
B64290L0040X037	R58.3/40.8/17.6 T37 toroid
B64290L0040X065	R58.3/40.8/17.6 T65 toroid
B64290L0040X087	R58.3/40.8/17.6 N87 toroid
B64290L0040X830	R58.3/40.8/17.6 N30 toroid
B64290L0042X037	R58.3/40.8/20.2 T37 toroid
B64290L0042X065	R58.3/40.8/20.2 T65 toroid
B64290L0043X037	R58.3/32/18 T37 toroid
B64290L0043X038	R58.3/32/18 T38 toroid
B64290L0043X065	R58.3/32/18 T65 toroid
B64290L0043X830	R58.3/32/18 N30 toroid
B64290L0044X027	R12.5/7.5/5 N27 toroid
B64290L0044X035	R12.5/7.5/5 T35 toroid
B64290L0044X037	R12.5/7.5/5 T37 toroid
B64290L0044X038	R12.5/7.5/5 T38 toroid
B64290L0044X049	R12.5/7.5/5 N49 toroid
B64290L0044X065	R12.5/7.5/5 T65 toroid
B64290L0044X072	R12.5/7.5/5 N72 toroid
B64290L0044X087	R12.5/7.5/5 N87 toroid
B64290L0044X830	R12.5/7.5/5 N30 toroid
B64290L0045X027	R16/9.6/6.3 N27 toroid
B64290L0045X035	R16/9.6/6.3 T35 toroid
B64290L0045X037	R16/9.6/6.3 T37 toroid
B64290L0045X038	R16/9.6/6.3 T38 toroid
B64290L0045X048	R16/9.6/6.3 N48 toroid

B64290L0045X049	R16/9.6/6.3 N49 toroid
B64290L0045X065	R16/9.6/6.3 T65 toroid
B64290L0045X087	R16/9.6/6.3 N87 toroid
B64290L0045X830	R16/9.6/6.3 N30 toroid
B64290L0048X037	R34/20.5/12.5 T37 toroid
B64290L0048X038	R34/20.5/12.5 T38 toroid
B64290L0048X065	R34/20.5/12.5 T65 toroid
B64290L0048X087	R34/20.5/12.5 N87 toroid
B64290L0048X830	R34/20.5/12.5 N30 toroid
B64290L0058X830	R34/20.5/10 N30 toroid
B64290L0062X035	R9.53/4.75/3.17 T35 toroid
B64290L0062X038	R9.53/4.75/3.17 T38 toroid
B64290L0062X046	R9.53/4.75/3.17 T46 toroid
B64290L0062X065	R9.53/4.75/3.17 T65 toroid
B64290L0062X830	R9.53/4.75/3.17 N30 toroid
B64290L0082X027	R50/30/20 N27 toroid
B64290L0082X037	R50/30/20 T37 toroid
B64290L0082X038	R50/30/20 T38 toroid
B64290L0082X065	R50/30/20 T65 toroid
B64290L0082X087	R50/30/20 N87 toroid
B64290L0082X095	R50/30/20 N95 toroid
B64290L0082X830	R50/30/20 N30 toroid
B64290L0084X038	R102/65.8/15 T38 toroid
B64290L0084X065	R102/65.8/15 T65 toroid
B64290L0084X087	R102/65.8/15 N87 toroid
B64290L0084X830	R102/65.8/15 N30 toroid
B64290L0615X038	R25.3/14.8/15 T38 toroid
B64290L0615X072	R25.3/14.8/15 N72 toroid
B64290L0615X087	R25.3/14.8/15 N87 toroid
B64290L0615X830	R25.3/14.8/15 N30 toroid
B64290L0616X035	R25.3/14.8/20 T35 toroid
B64290L0616X038	R25.3/14.8/20 T38 toroid
B64290L0616X087	R25.3/14.8/20 N87 toroid
B64290L0616X830	R25.3/14.8/20 N30 toroid
B64290L0618X027	R25.3/14.8/10 N27 toroid
B64290L0618X035	R25.3/14.8/10 T35 toroid
B64290L0618X037	R25.3/14.8/10 T37 toroid
B64290L0618X038	R25.3/14.8/10 T38 toroid
B64290L0618X065	R25.3/14.8/10 T65 toroid
B64290L0618X087	R25.3/14.8/10 N87 toroid
B64290L0618X830	R25.3/14.8/10 N30 toroid
B64290L0626X035	R22.6/14.7/9.2 T35 toroid
B64290L0626X072	R22.6/14.7/9.2 N72 toroid
B64290L0626X830	R22.6/14.7/9.2 N30 toroid
B64290L0632X027	R20/10/7 N27 toroid
B64290L0632X035	R20/10/7 T35 toroid
B64290L0632X037	R20/10/7 T37 toroid
B64290L0632X038	R20/10/7 T38 toroid
B64290L0632X065	R20/10/7 T65 toroid
B64290L0632X072	R20/10/7 N72 toroid

B64290L0632X087	R20/10/7 N87 toroid
B64290L0632X830	R20/10/7 N30 toroid
B64290L0638X035	R22.1/13.7/6.35 T35 toroid
B64290L0638X038	R22.1/13.7/6.35 T38 toroid
B64290L0638X087	R22.1/13.7/6.35 N87 toroid
B64290L0638X830	R22.1/13.7/6.35 N30 toroid
B64290L0643X035	R12.5/7.5/3.9 T35 toroid
B64290L0643X830	R12.5/7.5/3.9 N30 toroid
B64290L0644X035	R13.3/8.3/5 T35 toroid
B64290L0644X037	R13.3/8.3/5 T37 toroid
B64290L0644X038	R13.3/8.3/5 T38 toroid
B64290L0644X065	R13.3/8.3/5 T65 toroid
B64290L0644X087	R13.3/8.3/5 N87 toroid
B64290L0644X830	R13.3/8.3/5 N30 toroid
B64290L0647X027	R29.5/19.0/14.9 N27 toroid
B64290L0647X037	R29.5/19.0/14.9 T37 toroid
B64290L0647X065	R29.5/19.0/14.9 T65 toroid
B64290L0647X087	R29.5/19.0/14.9 N87 toroid
B64290L0647X830	R29.5/19.0/14.9 N30 toroid
B64290L0651X038	R22.1/13.7/12.5 T38 toroid
B64290L0651X065	R22.1/13.7/12.5 T65 toroid
B64290L0651X087	R22.1/13.7/12.5 N87 toroid
B64290L0652X037	R17/10.7/6.8 T37 toroid
B64290L0652X038	R17/10.7/6.8 T38 toroid
B64290L0652X087	R17/10.7/6.8 N87 toroid
B64290L0652X830	R17/10.7/6.8 N30 toroid
B64290L0657X035	R30.5/20/12.5 T35 toroid
B64290L0657X037	R30.5/20/12.5 T37 toroid
B64290L0657X038	R30.5/20/12.5 T38 toroid
B64290L0657X065	R30.5/20/12.5 T65 toroid
B64290L0657X830	R30.5/20/12.5 N30 toroid
B64290L0658X035	R14/9/5 T35 toroid
B64290L0658X038	R14/9/5 T38 toroid
B64290L0658X065	R14/9/5 T65 toroid
B64290L0658X087	R14/9/5 N87 toroid
B64290L0658X830	R14/9/5 N30 toroid
B64290L0659X027	R40/24/16 N27 toroid
B64290L0659X035	R40/24/16 T35 toroid
B64290L0659X037	R40/24/16 T37 toroid
B64290L0659X048	R40/24/16 N48 toroid
B64290L0659X065	R40/24/16 T65 toroid
B64290L0659X087	R40/24/16 N87 toroid
B64290L0659X830	R40/24/16 N30 toroid
B64290L0668X038	R38.1/19.05/12.7 T38 toroid
B64290L0668X065	R38.1/19.05/12.7 T65 toroid
B64290L0668X087	R38.1/19.05/12.7 N87 toroid
B64290L0668X095	R38.1/19.05/12.7 N95 toroid
B64290L0670X038	R10/6/3.1 T38 toroid
B64290L0674X027	R36/23/15 N27 toroid
B64290L0674X035	R36/23/15 T35 toroid

B64290L0674X037	R36/23/15 T37 toroid
B64290L0674X038	R36/23/15 T38 toroid
B64290L0674X065	R36/23/15 T65 toroid
B64290L0674X087	R36/23/15 N87 toroid
B64290L0674X830	R36/23/15 N30 toroid
B64290L0690X038	R9.53/4.75/4.5 T38 toroid
B64290L0696X037	R68/48/13 T37 toroid
B64290L0696X065	R68/48/13 T65 toroid
B64290L0696X830	R68/48/13 N30 toroid
B64290L0697X087	R18.4/5.9/5.9 N87 toroid
B64290L0699X027	R63/38/25 N27 toroid
B64290L0699X037	R63/38/25 T37 toroid
B64290L0699X038	R63/38/25 T38 toroid
B64290L0699X065	R63/38/25 T65 toroid
B64290L0699X087	R63/38/25 N87 toroid
B64290L0699X830	R63/38/25 N30 toroid
B64290L0705X830	R140/103/25 N30 toroid
B64290L0710X035	R20/10/15 T35 toroid
B64290L0710X087	R20/10/15 N87 toroid
B64290L0719X035	R22.1/13.7/7.9 T35 toroid
B64290L0719X038	R22.1/13.7/7.9 T38 toroid
B64290L0719X049	R22.1/13.7/7.9 N49 toroid
B64290L0719X065	R22.1/13.7/7.9 T65 toroid
B64290L0719X087	R22.1/13.7/7.9 N87 toroid
B64290L0721X049	R16/9.6/2.5 N49 toroid
B64290L0730X037	R87/54.3/13.5 T37 toroid
B64290L0730X065	R87/54.3/13.5 T65 toroid
B64290L0730X087	R87/54.3/13.5 N87 toroid
B64290L0730X830	R87/54.3/13.5 N30 toroid
B64290L0735X038	R12.7/7.9/7.5 T38 toroid
B64290L0742X037	R12.7/7.9/6.35 T37 toroid
B64290L0742X038	R12.7/7.9/6.35 T38 toroid
B64290L0742X065	R12.7/7.9/6.35 T65 toroid
B64290L0742X087	R12.7/7.9/6.35 N87 toroid
B64290L0742X830	R12.7/7.9/6.35 N30 toroid
B64290L0743X038	R15.8/8.9/4.7 T38 toroid
B64290L0743X065	R15.8/8.9/4.7 T65 toroid
B64290L0743X087	R15.8/8.9/4.7 N87 toroid
B64290L0743X830	R15.8/8.9/4.7 N30 toroid
B64290L0756X087	R29.5/19.0/20.0 N87 toroid
B64290L0761X046	R15.8/8.9/5.2 T46 toroid
B64290L0763X087	R10/6/3 N87 toroid
B64290L0765X065	R17/10.7/4.8 T65 toroid
B64290L0787X087	R29.5/19/7.5 N87 toroid
B64290P0035X038	R2.5/1.5/1 T38 toroid
B64290P0035X092	R2.5/1.5/1 N92 toroid
B64290P0035X830	R2.5/1.5/1 N30 toroid
B64290P0036X001	R4/2.4/1.6 K 1 toroid
B64290P0036X033	R4/2.4/1.6 M33 toroid
B64290P0036X038	R4/2.4/1.6 T38 toroid

B64290P0036X065	R4/2.4/1.6 T65 toroid
B64290P0036X830	R4/2.4/1.6 N30 toroid
B64290P0037X001	R6.3/3.8/2.5 K 1 toroid
B64290P0037X033	R6.3/3.8/2.5 M33 toroid
B64290P0037X037	R6.3/3.8/2.5 T37 toroid
B64290P0037X038	R6.3/3.8/2.5 T38 toroid
B64290P0037X046	R6.3/3.8/2.5 T46 toroid
B64290P0037X048	R6.3/3.8/2.5 N48 toroid
B64290P0037X049	R6.3/3.8/2.5 N49 toroid
B64290P0037X065	R6.3/3.8/2.5 T65 toroid
B64290P0037X087	R6.3/3.8/2.5 N87 toroid
B64290P0037X830	R6.3/3.8/2.5 N30 toroid
B64290P0072X065	R2.5/1.5/1.3 T65 toroid
B64290P0074X033	R5.84/3.05/1.75 M33 toroid
B64290P0630X065	R6.3/3.8/4 T65 toroid
B64290P0676X830	R6.3/3.8/5 N30 toroid
B64290P0681X046	R9.53/4.75/2 T46 toroid
B64290P0683X038	R3.05/1.27/1.27 T38 toroid
B64290P0683X065	R3.05/1.27/1.27 T65 toroid
B64290P0687X038	R5.84/3.05/3.0 T38 toroid
B64290P0687X046	R5.84/3.05/3.0 T46 toroid
B64290P0687X830	R5.84/3.05/3.0 N30 toroid
B64290P0692X046	R4/2.4/1.8 T46 toroid
B64290P0723X046	R3.94/2.24/2.3 T46 toroid
B64290P0723X830	R3.94/2.24/2.3 N30 toroid
B64290P0732X038	R3.94/1.78/1.78 T38 toroid
B64290P0739X046	R3.05/1.27/2.54 T46 toroid
B64290P0739X057	R3.05/1.27/2.54 T57 toroid
B64290P0739X065	R3.05/1.27/2.54 T65 toroid
B64290P0751X038	R8/4/4 T38 toroid
B64290P0751X065	R8/4/4 T65 toroid
B64290P0751X830	R8/4/4 N30 toroid
B64290P0767X038	R6.3/3.8/3.18 T38 toroid
B64291A1004X000	Housing d=11.6 mm Makrolon 9415
B64291A1104X000	Housing d=20.4 mm Makrolon 9415
B64291A1204X000	Housing d=26 mm Makrolon 9415
B64291A1304X000	Housing d=30 mm Makrolon 9415
B64291A1404X000	Housing d=30 mm Makrolon 9415
B64291A1504X000	Housing d=39.3 mm Makrolon 9415
B64291A1604X000	Housing d=39.3 mm Makrolon 9415
B64291A1704X000	Housing d=48 mm Makrolon 9415
B64291A1804X000	Housing d=70.6 mm Makrolon 9415
B64291B1008X000	Housing d=12 mm Vectra E130i
B64292A1004X000	Housing 11.9/6 mm Makrolon 9415
B64292A1008X000	Housing 11.9/6 mm Makrolon 9415
B64292A1104X000	Housing 21/10.5 mm Makrolon 9415
B64292A1204X000	Housing 25.7/13.2 mm Makrolon 9415
B64292A1304X000	Housing 29/11.3 mm Makrolon 9415
B64292A1404X000	Housing 38.3/13.3 mm Makrolon 9415
B64292B1004X000	Housing 11.9/6 mm Vectra E130i

B64293A1000X000	Base plate 40.4/20.5 mm Makrolon 9415
B64293A1100X000	Base plate 40.4/20.5 mm Makrolon 9415
B64293A1200X000	Base plate d=47.8 mm Makrolon 9415
B64293A1300X000	Base plate d=64 mm Makrolon 9415
B64293A1400X000	Base plate d=64 mm Makrolon 9415
B65491C0000Y001	P3.3/2.6 K 1 25 +40% -30%
B65491C0000Y030	P3.3/2.6 N30 500 +40% -30%
B65491C0000Y033	P3.3/2.6 M33 150 +40% -30%
B65495B0000Y030	PCH4.6/4.1 N30 800 +40% -30%
B65495B0000Y033	P4.6/4.1 M33 200 +40% -30%
B65501D0000R033	P5.8/1.7 M33 350 +30% -20%
B65501D0000Y001	P5.8/3.3 K 1 60 +40% -30%
B65501D0000Y048	P5.8/1.7 N48 800 +40% -30%
B65501J0000Y030	P5.8/1.65 N30 1500 +40% -30%
B65511A0000Y030	P7/4 N30 2000 +40% -30%
B65511A0000Y048	P7/4 N48 1000 +40% -30%
B65511A0000Y065	P7/4 T65 2400 +40% -30%
B65511A0025A001	P7/4 K 1 25 +3% -3%
B65511A0063A033	P7/4 M33 63 +3% -3%
B65511A0100A048	P7/4 N48 100 +3% -3%
B65511A0160C048	P7/4 N48 160 +6% -6%
B65512C0000T001	Coil former P7/4 Valox 420SEO
B65512C2001X000	Mounting assembly P7/4
B65513J0000R049	ER14.5/3/7 N49 1100 +30% -20%
B65513J0000R087	ER14.5/3/7 N87 1500 +30% -20%
B65513J0000R092	ER14.5/3/7 N92 1100 +30% -20%
B65513J0000R097	ER14.5/3/7 N97 1500 +30% -20%
B65513J0000R608	EER14.5/6/6.7 PC200
B65513J0000Y038	ER14.5/3/7 T38 6600 +40% -30%
B65513J0056E087	ER14.5/3/7 N87 56 +7% -7%
B65513J0100A087	ER14.5/3/7 N87 100 +3% -3%
B65513J0130A087	ER14.5/3/7 N87 130 +3% -3%
B65513J0140A049	ER14.5/3/7 N49 140 +3% -3%
B65513J0160J045	ER14.5/3/7 N45 160 +5% -5%
B65513J0200D097	ER14.5/3/7 N97 200 +8% -8%
B65513J0200E045	ER14.5/3/7 N45 200 +7% -7%
B65513J0220E092	ER14.5/3/7 N92 220 +7% -7%
B65514A2000X000	Yoke ER14.5
B65517D0000R030	P9/5 N30 2500 +30% -20%
B65517D0000R033	P9/5 M33 600 +30% -20%
B65517D0000R048	P9/5 N48 1300 +30% -20%
B65517D0000Y038	P9/5 T38 5000 +40% -30%
B65517D0025A001	P9/5 K 1 25 +3% -3%
B65517D0040A001	P9/5 K 1 40 +3% -3%
B65517D0040A033	P9/5 M33 40 +3% -3%
B65517D0063A033	P9/5 M33 63 +3% -3%
B65517D0100A048	P9/5 N48 100 +3% -3%
B65517D0160A048	P9/5 N48 160 +3% -3%
B65517D0200A048	P9/5 N48 200 +3% -3%
B65517D0250J048	P9/5 N48 250 +5% -5%

B65517T0000R048	P9/5 N48 1300 +30% -20%
B65517T0025A001	P9/5 K 1 25 +3% -3%
B65517T0100A048	P9/5 N48 100 +3% -3%
B65517T0160A048	P9/5 N48 160 +3% -3%
B65517W0000R030	P9/5 N30 2800 +30% -20%
B65517W0000R045	P9/5 N45 1900 +30% -20%
B65517W0000R087	P9/5 N87 1500 +30% -20%
B65517W0000R095	P9/5 N95 1800 +30% -20%
B65517W0000Y038	P9/5 T38 5500 +40% -30%
B65518C3000X001	Adjusting screw K1 M1.4 Pocan B3235
B65518D2001X000	Mounting assembly P9/5
B65518D2002X000	Mounting assembly P9/5
B65519D0000R001	P9/7 K 1 75 +30% -20%
B65519D0000R033	P9/7 M33 530 +30% -20%
B65519D0000R048	P9/7 N48 1200 +30% -20%
B65522B0000T001	Coil former P9/5 Valox 420SEO
B65523J0000R087	ER9.5/2.5/5 N87 800 +30% -20%
B65523J0000R092	ER9.5/2.5/5 N92 660 +30% -20%
B65523J0000R097	ER9.5/2.5/5 N97 840 +30% -20%
B65523J0000R608	EER9.5/5/5 PC200
B65523J0000Y038	ER9.5/2.5/5 T38 4500 +40% -30%
B65523J0093B087	ER9.5/2.5/5 N87 93 +4% -4%
B65523J0100J087	ER9.5/2.5/5 N87 100 +5% -5%
B65523J0125J087	ER9.5/2.5/5 N87 125 +5% -5%
B65523J0160J087	EER9.5/5/5 N87 160 +5% -5%
B65523J0400K087	ER9.5/2.5/5 N87 400 +10% -10%
B65524C1004T001	Coil former P9/5 SMD Zenite 7130
B65524C1008T001	Coil former P9/5 SMD Zenite 7130
B65525J0000R001	ER11/2.5/6 K 1 80 +30% -20%
B65525J0000R049	ER11/2.5/6 N49 800 +30% -20%
B65525J0000R087	ER11/2.5/6 N87 1200 +30% -20%
B65525J0000R092	ER11/2.5/6 N92 900 +30% -20%
B65525J0000R097	ER11/2.5/6 N97 1200 +30% -20%
B65525J0000R608	EER11/5/6 PC200
B65525J0000Y038	ER11/2.5/6 T38 6400 +40% -30%
B65525J0063A045	ER11/2.5/6 N45 63 +3% -3%
B65525J0090A097	ER11/2.5/6 N97 90 +3% -3%
B65525J0100A087	EER11/5/6 N87 100 +3% -3%
B65525J0105A087	ER11/2.5/6 N87 105 +3% -3%
B65525J0125J087	ER11/2.5/6 N87 125 +5% -5%
B65525J0140A087	EER11/5/6 N87 140 +3% -3%
B65525J0150B045	ER11/2.5/6 N45 150 +4% -4%
B65525J0160A087	ER11/2.5/6 N87 160 +3% -3%
B65525J0167K049	ER11/2.5/6 N49 167 +10% -10%
B65525J0190B087	ER11/2.5/6 N87 190 +4% -4%
B65525J0250B045	ER11/2.5/6 N45 250 +4% -4%
B65525J0250C087	ER11/2.5/6 N87 250 +6 -6%
B65525J0265K049	EER11/5/6 N49 265 +10% -10%
B65525J0370C045	ER11/2.5/6 N45 370 +6% -6%
B65525J0400E045	ER11/2.5/6 N45 400 +7% -7%

B65526A2000X000	Yoke ER11
B65526B1010T001	Coil former ER11 SMD Zenite 7130
B65527A2000X000	Yoke ER9.5
B65527B1008T001	Coil former ER9.5 SMD Vectra E130i
B65531D0000R030	P11/7 N30 3200 +30% -20%
B65531D0000R033	P11/7 M33 780 +30% -20%
B65531D0000R048	P11/7 N48 1800 +30% -20%
B65531D0025A001	P11/7 K 1 25 +3% -3%
B65531D0040A001	P11/7 K 1 40 +3% -3%
B65531D0040A033	P11/7 M33 40 +3% -3%
B65531D0063A033	P11/7 M33 63 + 3% - 3%
B65531D0100A048	P11/7 N48 100 +3% -3%
B65531D0160A048	P11/7 N48 160 +3% -3%
B65531D0250A048	P11/7 N48 250 +3% -3%
B65531D0400J048	P11/7 N48 400 +5% -5%
B65531T0000R048	P11/7 N48 1800 +30% -20%
B65531T0100A033	P11/7 M33 100 +3% -3%
B65531T0160A048	P11/7 N48 160 +3% -3%
B65531W0000R030	P11/7 N30 3500 +30% -20%
B65531W0000R045	P11/7 N45 2600 +30% -20%
B65531W0000R087	P11/7 N87 2000 +30% -20%
B65531W0000Y038	P11/7 T38 7000 +40% -30%
B65532B0000T001	Coil former P11/7 Valox 420SE0
B65535B0002X000	Mounting assembly P11/7
B65535B0003X000	Mounting assembly P11/7
B65539C1002X022	Adjusting screw N22 M1.4 Pocan B3235
B65539C1003X001	Adjusting screw K1 M1.4 Pocan B3235
B65541D0000R001	P14/8 K 1 140 +30% -20%
B65541D0000R030	P14/8 N30 4200 +30% -20%
B65541D0000R033	P14/8 M33 970 +30% -20%
B65541D0000R041	P14/8 N41 2800 +30% -20%
B65541D0000R048	P14/8 N48 2100 +30% -20%
B65541D0000R087	P14/8 N87 2600 +30% -20%
B65541D0000Y038	P14/8 T38 9000 +40% -30%
B65541D0100A033	P14/8 M33 100 +3% -3%
B65541D0100A041	P14/8 N41 100 +3% -3%
B65541D0100A087	P14/8 N87 100 +3% -3%
B65541D0160A048	P14/8 N48 160 +3% -3%
B65541D0250A048	P14/8 N48 250 +3% -3%
B65541D0250A087	P14/8 N87 250 +3% -3%
B65541D0400A048	P14/8 N48 400 +3% -3%
B65541T0040A001	P14/8 K 1 40 +3% -3%
B65541T0040A033	P14/8 M33 40 +3% -3%
B65541T0100A033	P14/8 M33 100 +3% -3%
B65541T0160G048	P14/8 N48 160 +2% -2%
B65541T0250A048	P14/8 N48 250 +3% -3%
B65541T0315A048	P14/8 N48 315 +3% -3%
B65541T0400A048	P14/8 N48 400 +3% -3%
B65541W0000R030	P14/8 N30 4600 +30% -20%
B65541W0000R045	P14/8 N45 4000 +30% -20%

B65541W0000R087	P14/8 N87 2800 +30% -20%
B65541W0000Y038	P14/8 T38 9800 +40% -30%
B65541W0100A087	P14/8 N87 100 +3% -3%
B65541W0160A087	P14/8 N87 160 +3% -3%
B65541W0250A087	P14/8 N87 250 +3% -3%
B65542B0000T001	Coil former P14/8 Crastin SK 645 FR
B65545B0009X000	Mounting assembly P14/8
B65545B0010X000	Mounting assembly P14/8
B65549E0004X023	Adjusting screw N22 M2 Pocan B3235
B65611D0000R027	P36/22 N27 7500 +30% -20%
B65611D0000R030	P36/22 N30 13500 +30% -20%
B65611D0000R048	P36/22 N48 7600 +30% -20%
B65611D0035A048	P36/22 N48 35 +3% -3%
B65611D0400A048	P36/22 N48 400 +3% -3%
B65611D0450G048	P36/22 N48 450 +2% -2%
B65611D0630A048	P36/22 N48 630 +3% -3%
B65611D2500K048	P36/22 N48 2500 +10% -10%
B65611T0250G048	P36/22 N48 250 +2% -2%
B65611T0400G048	P36/22 N48 400 +2% -2%
B65611T0630A048	P36/22 N48 630 +3% -3%
B65611T1000A048	P36/22 N48 1000 +3% -3%
B65611W0000R030	P36/22 N30 15200 +30% -20%
B65611W0000R087	P36/22 N87 8000 +30% -20%
B65612B0000T001	Coil former P36/22 Valox 420SE0
B65615B0001X000	Mounting assembly P36/22
B65621J0000R001	P41/25 K 1 440 +30% -20%
B65621J0000R048	P41/25 N48 8400 +30% -20%
B65621J0100A048	P41/25 N48 100 +3% -3%
B65621J0150A087	P41/25 N87 150 +3% -3%
B65621J0250A048	P41/25 N48 250 +3% -3%
B65621J0630A048	P41/25 N48 630 +3% -3%
B65621J1250A048	P41/25 N48 1250 +3% -3%
B65623A0001X000	Mounting assembly P41/25
B65631J0000R048	P47/28 N48 9500 +30% -20%
B65631J0100A048	P47/28 N48 100 +3% -3%
B65631J0250A048	P47/28 N48 250 +3% -3%
B65646A0000R027	PM50/39 N27 7400 +30% -20%
B65646A0000R087	PM50/39 N87 7400 +30% -20%
B65646A0000R097	PM50/39 N97 7400 +30% -20%
B65646A0100A027	PM50/39 N27 100 +3% -3%
B65646A0250A027	PM50/39 N27 250 +3% -3%
B65646A0250A087	PM50/39 N87 250 +3% -3%
B65646A0510A048	PM50/39 N48 510 +3% -3%
B65646A0630A027	PM50/39 N27 630 +3% -3%
B65646A1600J027	PM50/39 N27 1600 +5% -5%
B65647A2000X000	Mounting assembly PM50/39
B65647B1014T001	Coil former PM50/39 Valox 420SE0
B65651D0000R001	P18/11 K 1 180 +30% -20%
B65651D0000R030	P18/11 N30 5600 +30% -20%
B65651D0000R033	P18/11 M33 1300 +30% -20%

B65651D0000R041	P18/11 N41 3900 +30% -20%
B65651D0000R048	P18/11 N48 2800 +30% -20%
B65651D0000Y038	P18/11 T38 12000 +40% -30%
B65651D0100A033	P18/11 M33 100 +3% -3%
B65651D0160A041	P18/11 N41 160 +3% -3%
B65651D0160A048	P18/11 N48 160 +3% -3%
B65651D0250A048	P18/11 N48 250 +3% -3%
B65651D0315A087	P18/11 N87 315 +3% -3%
B65651D0500A048	P18/11 N48 500 +3% -3%
B65651D0630K048	P18/11 N48 630 +10% -10%
B65651T0000R030	P18/11 N30 5600 +30% -20%
B65651T0040A001	P18/11 K 1 40 +3% -3%
B65651T0063A033	P18/11 M33 63 +3% -3%
B65651T0100A033	P18/11 M33 100 +3% -3%
B65651T0160A048	P18/11 N48 160 +3% -3%
B65651T0160G048	P18/11 N48 160 +2% -2%
B65651T0250A048	P18/11 N48 250 +3% -3%
B65651T0315A048	P18/11 N48 315 +3% -3%
B65651T0400A048	P18/11 N48 400 +3% -3%
B65651T0500A048	P18/11 N48 500 +3% -3%
B65651W0000R030	P18/11 N30 5900 +30% -20%
B65651W0000R087	P18/11 N87 3600 +30% -20%
B65651W0000Y038	P18/11 T38 12600 +40% -30%
B65651W0160A087	P18/11 N87 160 +3% -3%
B65651W0250A087	P18/11 N87 250 +3% -3%
B65651W0315A087	P18/11 N87 315 +3% -3%
B65652B0000T001	Coil former P18/11 Valox 420SEO
B65655B0009X000	Mounting assembly P18/11
B65655B0010X000	Mounting assembly P18/11
B65659F0001X023	Adjusting screw N22 M2 Pocan B3235
B65659F0003X023	Adjusting screw N22 M2 Pocan B3235
B65659F0004X023	Adjusting screw N22 M2 Pocan B3235
B65661D0000R001	P22/13 K 1 220 +30% -20%
B65661D0000R030	P22/13 N30 7000 +30% -20%
B65661D0000R033	P22/13 M33 1600 +30% -20%
B65661D0000R041	P22/13 N41 4900 +30% -20%
B65661D0000R048	P22/13 N48 3800 +30% -20%
B65661D0000R087	P22/13 N87 4100 +30% -20%
B65661D0000Y038	P22/13 T38 16000 +40% -30%
B65661D0000Y066	P22/13 T66 16000 +40% -30%
B65661D0160A033	P22/13 M33 160 +3% -3%
B65661D0160A041	P22/13 N41 160 +3% -3%
B65661D0160A048	P22/13 N48 160 +3% -3%
B65661D0160A087	P22/13 N87 160 +3% -3%
B65661D0250A048	P22/13 N48 250 +3% -3%
B65661D0250A087	P22/13 N87 250 +3% -3%
B65661D1250K048	P22/13 N48 1250 +10% -10%
B65661N0100A048	P22/13 N48 100 +3% -3%
B65661N0160A048	P22/13 N48 160 +3% -3%
B65661N0250A048	P22/13 N48 250 +3% -3%

B65661N0315A048	P22/13 N48 315 +3% -3%
B65661N0400A048	P22/13 N48 400 +3% -3%
B65661N0630A048	P22/13 N48 630 +3% -3%
B65661T0063A001	P22/13 K 1 63 +2% -2%
B65661T0160G048	P22/13 N48 160 +2% -2%
B65661T0250G048	P22/13 N48 250 +3% -3%
B65661T0315A048	P22/13 N48 315 +3% -3%
B65661T0400A048	P22/13 N48 400 +3% -3%
B65661T0630A048	P22/13 N48 630 +3% -3%
B65661W0000R030	P22/13 N30 8300 +30% -20%
B65661W0000R087	P22/13 N87 4400 +30% -20%
B65661W0000Y038	P22/13 T38 16000 +40% -30%
B65662B0000T001	Coil former P22/13 Valox 420SEO
B65664D0000R049	P22/9 N49 3600 +30% -20%
B65665C0004X000	Mounting assembly P22/13
B65665D0000R049	P22/9 N49 2500 +30% -20%
B65665D1025K049	P22/9 N49 1025 +10% -10%
B65671D0000R001	P26/16 K 1 270 +30% -20%
B65671D0000R030	P26/16 N30 9000 +30% -20%
B65671D0000R033	P26/16 M33 2000 +30% -20%
B65671D0000R041	P26/16 N41 6300 +30% -20%
B65671D0000R048	P26/16 N48 4900 +30% -20%
B65671D0000Y038	P26/16 T38 20000 +40% -30%
B65671D0400A048	P26/16 N48 400 +3% -3%
B65671D0630A048	P26/16 N48 630 +3% -3%
B65671D1000J048	P26/16 N48 1000 +5% -5%
B65671T0063A001	P26/16 K 1 63 +3% -3%
B65671T0100A001	P26/16 K 1 100 +3% -3%
B65671T0100A033	P26/16 M33 100 +3% -3%
B65671T0160A033	P26/16 M33 160 +3% -3%
B65671T0160G048	P26/16 N48 160 +2% -2%
B65671T0250G048	P26/16 N48 250 +2% -2%
B65671T0315G048	P26/16 N48 315 +2% -2%
B65671T0400A048	P26/16 N48 400 +3% -3%
B65671T0630A048	P26/16 N48 630 +3% -3%
B65671T0800A048	P26/16 N48 800 +3% -3%
B65671W0000R030	P26/16 N30 9700 +30% -20%
B65671W0000R087	P26/16 N87 5500 +30% -20%
B65671W0000Y038	P26/16 T38 22000 +40% -30%
B65671W0840A048	P26/16 N48 840 +3% -3%
B65672B0000T001	Coil former P26/16 Valox 420SEO
B65675B0005X000	Mounting assembly P26/16
B65679E0002X022	Adjusting screw N22 M3 Pocan B3235
B65679E0003X022	Adjusting screw N22 M3 Pocan B3235
B65684A0000R027	PM62/49 N27 9200 +30% -20%
B65684A0000R049	PM62/49 N49 6300 +30% -20%
B65684A0000R087	PM62/49 N87 9200 +30% -20%
B65684A0234A027	PM62/49 N27 234 +3% -3%
B65684A0315A027	PM62/49 N27 315 +3% -3%
B65684A0630A027	PM62/49 N27 630 +3% -3%

B65685A1000T001	Coil former PM62/49 Valox 420SE0
B65685A2000X000	Mounting assembly PM62/49
B65685B1016T001	Coil former PM62/49 Valox 420SE0
B65686A0000R027	PM74/59 N27 10000 +30% -20%
B65686A0000R087	PM74/59 N87 10000 +30% -20%
B65686A0315A027	PM74/59 N27 315 +3% -3%
B65686A0630A027	PM74/59 N27 630 +3% -3%
B65687A1000T001	Coil former PM74/59 Valox 420SE0
B65687A1018T001	Coil former PM74/59 Valox 420SE0
B65687A2000X000	Mounting assembly PM74/59
B65691K0000R048	P59/36 N48 12500 +30% -20%
B65691K0045A048	PCH59/18 N48 45 +3% -3%
B65691K0100A048	P59/36 N48 100 +3% -3%
B65691K1000A048	P59/36 N48 1000 +3% -3%
B65691K6500K048	P59/36 N48 6500 +10% -10%
B65694A0250A027	PM62/38 N27 250 +3% -3%
B65696L0000R027	P70/42 N27 11500 +30% -20%
B65701D0000R030	P30/19 N30 10500 +30% -20%
B65701D0000R033	P30/19 M33 2400 +30% -20%
B65701D0000R041	P30/19 N41 7400 +30% -20%
B65701D0000R048	P30/19 N48 6200 +30% -20%
B65701D0000R087	P30/19 N87 6200 +30% -20%
B65701D0000Y038	P30/19 T38 25000 +40% -30%
B65701D2000K048	P30/19 N48 2000 +10% -10%
B65701T0250G048	P30/19 N48 250 +2% -2%
B65701T0300G048	P30/19 N48 300 +2% -2%
B65701T0400A048	P30/19 N48 400 +3% -3%
B65701T0630A048	P30/19 N48 630 +3% -3%
B65701T1000A048	P30/19 N48 1000 +3% -3%
B65701W0000R030	P30/19 N30 11500 +30% -20%
B65701W0000R087	P30/19 N87 6400 +30% -20%
B65701W0000Y038	P30/19 T38 28000 +40% -30%
B65701W0400A092	P30/19 N92 400 +3% -3%
B65702B0000T001	Coil former P30/19 Valox 420SE0
B65705B0003X000	Mounting assembly P30/19
B65713A0000R027	PM87/70 N27 12000 +30% -20%
B65713A0000R087	PM87/70 N87 12000 +30% -20%
B65713A0000R092	PM87/70 N92 9100 +30% -20%
B65713A0400A027	PM87/70 N27 400 +3% -3%
B65713A2500J027	PM87/70 N27 2500 +5% -5%
B65713A5000L027	PM87/70 N27 5000 +15% -15%
B65714J1000T001	Coil former PM87/70 Valox 420SE0
B65714K1020T001	Coil former PM87/70 Valox 420SE0
B65716L0000R065	TT23/11 T65 11800 +30% -20%
B65716L0000R087	TT23/11 N87 4800 +30% -20%
B65733A0000R027	PM114/93 N27 16000 +30% -20%
B65733A0000R087	PM114/93 N87 16000 +30% -20%
B65733A0630A027	PM114/93 N27 630 +3% -3%
B65733A6300L027	PM114/93 N27 6300 +15% -15%
B65734B1000T001	Coil former PM114/93 Ryton R-4

B65735J0000R087	PR30/19 N87 5400 +30% -20%
B65738J0000R087	PR23/18 N87 3300 +30% -20%
B65738L0000R087	TT23/11 N87 4800 +30% -20%
B65754J0000R030	PR14/8 N30 4000 +30% -20%
B65755J0000R087	PR14/8 N87 2000 +30% -20%
B65756J0000R087	PR18/11 N87 2800 +30% -20%
B65757J0000R087	PR18/11 N87 2800 +30% -20%
B65803A0000R030	RM4 N30 1700 +30% -20%
B65803A0000R048	RM4 N48 800 +30% -20%
B65803A0016A001	RM4 K 1 16 +3% -3%
B65803A0063A048	RM4 N48 63 +3% -3%
B65803A0063A049	RM4 N49 63 +3% -3%
B65803A0160A048	RM4 N48 160 +3% -3%
B65803J0000R030	RM4 N30 1900 +30% -20%
B65803J0000R045	RM4 N45 1700 +30% -20%
B65803J0000R048	RM4 N48 920 +30% -20%
B65803J0000R049	RM4 N49 750 +30% -20%
B65803J0000R087	RM4 N87 1100 +30% -20%
B65803J0000R097	RM4 N97 1100 +30% -20%
B65803J0000R608	RM4 PC200 500 +30% -20%
B65803J0000Y035	RM4 T35 2800 +40% -30%
B65803J0000Y038	RM4 T38 3700 +40% -30%
B65803J0063A048	RM4 N48 63 +3% -3%
B65803J0063A087	RM4 N87 63 +3% -3%
B65803J0100A048	RM4 N48 100 +3% -3%
B65803J0100A087	RM4 N87 100 +3% -3%
B65803J0160J087	RM4 N87 160 +5% -5%
B65803N0016A001	RM4 K 1 16 +3% -3%
B65803N0025A001	RM4 K 1 25 +3% -3%
B65803N0040A033	RM4 M33 40 +3% -3%
B65803N0063A033	RM4 M33 63 +3% -3%
B65803N0063A048	RM4 N48 63 +3% -3%
B65803N0100A048	RM4 N48 100 +3% -3%
B65803N0160A048	RM4 N48 160 +3% -3%
B65803P0000R049	RM4 LP N49 950 +30% -20%
B65803P0000R087	RM4 LP N87 1300 +30% -20%
B65803P0000R092	RM4 LP N92 1000 +30% -20%
B65803P0000Y038	RM4 LP T38 5000 +40% -30%
B65803P0040A048	RM4 LP N48 40 +3% -3%
B65803P0063A048	RM4 LP N48 63 +3% -3%
B65803P0160J087	RM4 LP N87 160 +5% -5%
B65803P0165B045	RM4 LP N45 165 +4% -4%
B65803P0177J045	RM4 LP N45 177 +5% -5%
B65803P0275J087	RM4 LP N87 275 +5% -5%
B65803P0280J087	RM4 LP N87 280 +5% -5%
B65803P0400L087	RM4 LP N87 400 +15% -15%
B65804B6010T001	Coil former RM4lp SMD Vectra E130i
B65804B6010T002	Coil former RM4lp SMD Vectra E130i
B65804C2005X000	Insulating washer RM4 Makrofol KL3
B65804N1105D001	Coil former RM4 Sumikon PM 9630

B65804N1106D001	Coil former RM4 Sumikon PM 9630
B65804N1206D001	Coil former RM4lp Sumikon PM 9630
B65804P2203X000	Clamp RM4lp with ground terminal
B65804P2204X000	Clamp RM4lp without ground terminal
B65805C0000R035	RM5 T35 4800 +30% -20%
B65805C0000R041	RM5 N41 2400 +30% -20%
B65805C0000R048	RM5 N48 1800 +30% -20%
B65805C0000R448	RM5 N48 1800 -20%+30%
B65805C0000Y038	RM5 T38 6000 +40% -30%
B65805C0020A033	RM5 M33 20 +3% -3%
B65805C0063A033	RM5 M33 63 +3% -3%
B65805C0100A033	RM5 M33 100 +3% -3%
B65805C0160A048	RM5 N48 160 +3% -3%
B65805C0250A048	RM5 N48 250 +3% -3%
B65805C0250A087	RM5 N87 250 +3% -3%
B65805C0315A048	RM5 N48 315 +3% -3%
B65805J0000R030	RM5 N30 3500 +30% -20%
B65805J0000R035	RM5 T35 5200 +30% -20%
B65805J0000R041	RM5 N41 2600 +30% -20%
B65805J0000R045	RM5 N45 2600 +30% -20%
B65805J0000R049	RM5 N49 1300 +30% -20%
B65805J0000R087	RM5 N87 2000 +30% -20%
B65805J0000R092	RM5 N92 1500 +30% -20%
B65805J0000R097	RM5 N97 2000 +30% -20%
B65805J0000R608	RM5 PC200 800 +30% -20%
B65805J0000Y038	RM5 T38 6700 +40% -30%
B65805J0000Y066	RM5 T66 9600 +40% -30%
B65805J0063A087	RM5 N87 63 +3% -3%
B65805J0066A087	RM5 N87 66 +3% -3%
B65805J0067A049	RM5 N49 67 +3% -3%
B65805J0071A045	RM5 N45 71 +3% -3%
B65805J0100A087	RM5 N87 100 +3% -3%
B65805J0120A045	RM5 N45 120 +3% -3%
B65805J0125A087	RM5 N87 125 +3% -3%
B65805J0160A041	RM5 N41 160 +3% -3%
B65805J0160A048	RM5 N48 160 +3% -3%
B65805J0160A087	RM5 N87 160 +3% -3%
B65805J0250A041	RM5 N41 250 +3% -3%
B65805J0250A048	RM5 N48 250 +3% -3%
B65805J0250A087	RM5 N87 250 +3% -3%
B65805J0315A048	RM5 N48 315 +3% -3%
B65805J0315A087	RM5 N87 315 +3% -3%
B65805J0600K087	RM5 N87 600 +10% -10%
B65805J0820K030	RM5 N30 820 +10% -10%
B65805N0020A033	RM5 M33 20 +3% -3%
B65805N0025A001	RM5 K 1 25 +3% -3%
B65805N0040A001	RM5 K 1 40 +3% -3%
B65805N0063A033	RM5 M33 63 +3% -3%
B65805N0100A033	RM5 M33 100 +3% -3%
B65805N0125G048	RM5 N48 125 +2% -2%

B65805N0160A048	RM5 N48 160 +3% -3%
B65805N0250A048	RM5 N48 250 +3% -3%
B65805N0315A048	RM5 N48 315 +3% -3%
B65805N0400J048	RM5 N48 400 +5% -5%
B65805P0000R041	RM5 LP N41 3000 +30% -20%
B65805P0000R087	RM5 LP N87 2400 +30% -20%
B65805P0000R092	RM5 LP N92 1900 +30% -20%
B65805P0000Y038	RM5 LP T38 7700 +40% -30%
B65805P0160A045	RM5 LP N45 160 +3% -3%
B65806B2203X000	Clamp RM4/RM5 with ground terminal
B65806C3001X022	Adjusting screw N22 M1.4 Pocan B3235
B65806D2005X000	Insulating washer RM5 Makrofol KL3
B65806J2204X000	Clamp RM5 without ground terminal
B65806N1104D001	Coil former RM5 Sumikon PM 9630
B65806N1105D001	Coil former RM5 Sumikon PM 9630
B65806N1106D001	Coil former RM5 Sumikon PM 9630
B65806N1106D002	Coil former RM5 Sumikon PM 9630
B65806N1108D001	Coil former RM5 Sumikon PM 9630
B65807C0000R035	RM6 T35 6000 +30% -20%
B65807C0000R048	RM6 N48 2200 +30% -20%
B65807C0000Y038	RM6 T38 8000 +40% -30%
B65807C0160A048	RM6 N48 160 +3% -3%
B65807C0250A048	RM6 N48 250 +3% -3%
B65807C0315A048	RM6 N48 315 +3% -3%
B65807C0400A048	RM6 N48 400 +3% -3%
B65807C1000K048	RM6 N48 1000 +10% -10%
B65807C1250K048	RM6 N48 1250 +10% -10%
B65807J0000R030	RM6 N30 4300 +30% -20%
B65807J0000R035	RM6 T35 6200 +30% -20%
B65807J0000R041	RM6 N41 3100 +30% -20%
B65807J0000R045	RM6 N45 3500 +30% -20%
B65807J0000R049	RM6 N49 1700 +30% -20%
B65807J0000R087	RM6 N87 2400 +30% -20%
B65807J0000R092	RM6 N92 1800 +30% -20%
B65807J0000R097	RM6 N97 2400 +30% -20%
B65807J0000R487	RM6 N87 2400 +30% -20%
B65807J0000R608	RM6 PC200 1100 +30% -20%
B65807J0000Y038	RM6 T38 8600 +40% -30%
B65807J0000Y066	RM6 T66 12300 +40% -30%
B65807J0100A033	RM6 M33 100 +3% -3%
B65807J0100A048	RM6 N48 100 +3% -3%
B65807J0100A087	RM6 N87 100 +3% -3%
B65807J0160A041	RM6 N41 160 +3% -3%
B65807J0160A048	RM6 N48 160 +3% -3%
B65807J0160A087	RM6 N87 160 +3% -3%
B65807J0200A038	RM6 T38 200 +3% -3%
B65807J0200A087	RM6 N87 200 +3% -3%
B65807J0250A041	RM6 N41 250 +3% -3%
B65807J0250A048	RM6 N48 250 +3% -3%
B65807J0250A087	RM6 N87 250 +3% -3%

B65807J0315A048	RM6 N48 315 +3% -3%
B65807J0315A087	RM6 N87 315 +3% -3%
B65807J0315J041	RM6 N41 315 +5% -5%
B65807J0400A048	RM6 N48 400 +3% -3%
B65807J0400A087	RM6 N87 400 +3% -3%
B65807J0400J087	RM6 N87 400 +5% -5%
B65807J0630J041	RM6 N41 630 +5% -5%
B65807J0630J048	RM6 N48 630 +5% -5%
B65807J0630J087	RM6 N87 630 +5% -5%
B65807J1000D030	RM6 N30 1000 +8% -8%
B65807J1000K045	RM6 N45 1000 +10% -10%
B65807N0040A001	RM6 K 1 40 +3% -3%
B65807N0063A033	RM6 M33 63 +3% -3%
B65807N0100A033	RM6 M33 100 +3% -3%
B65807N0160A048	RM6 N48 160 +3% -3%
B65807N0160G048	RM6 N48 160 +2% -2%
B65807N0200A048	RM6 N48 200 +3% -3%
B65807N0250A048	RM6 N48 250 +3% -3%
B65807N0315A048	RM6 N48 315 +3% -3%
B65807N0400A048	RM6 N48 400 +3% -3%
B65807N0500A048	RM6 N48 500 +3% -3%
B65807P0000R049	RM6 LP N49 2200 +30% -20%
B65807P0000R087	RM6 LP N87 3000 +30% -20%
B65807P0000R092	RM6 LP N92 2300 +30% -20%
B65807P0000R097	RM6 LP N97 3000 +30% -20%
B65807P0000Y038	RM6 LP T38 10500 +40% -30%
B65807P0160A087	RM6 LP N87 160 +3% -3%
B65807P0250A087	RM6 LP N87 250 +3% -3%
B65808B2203X000	Clamp RM6 with ground terminal
B65808C2005X000	Insulating washer RM6 Makrofol KL3
B65808E1508T001	Coil former RM6 Valox 420SEO
B65808J2204X000	Clamp RM6 without ground terminal
B65808N1004D001	Coil former RM6 Sumikon PM 9630
B65808N1004D002	Coil former RM6 Sumikon PM 9630
B65808N1005D001	Coil former RM6 Sumikon PM 9630
B65808N1006D001	Coil former RM6 Sumikon PM 9630
B65808N1006D002	Coil former RM6 Sumikon PM 9630
B65808N1108D002	Coil former RM6 Sumikon PM 9630
B65809A0000R035	RMR6 T35 6000 +30% -20%
B65809A0250A041	RMR6 N41 250 +3% -3%
B65811D0000R048	RM8 N48 2900 +30% -20%
B65811D0160A048	RM8 N48 160 +3% -3%
B65811D0250A048	RM8 N48 250 +3% -3%
B65811D0315A048	RM8 N48 315 +3% -3%
B65811D0400A048	RM8 N48 400 +3% -3%
B65811D0630J048	RM8 N48 630 +5% -5%
B65811D1000K048	RM8 N48 1000 +10% -10%
B65811F0100A033	RM8 M33 100 +3% -3%
B65811F0100A048	RM8 N48 100 +3% -3%
B65811F0160A048	RM8 N48 160 +3% -3%

B65811F0250A041	RM8 N41 250 +3% -3%
B65811F0250A048	RM8 N48 250 +3% -3%
B65811F0400A048	RM8 N48 400 +3% -3%
B65811F0500A048	RM8 N48 500 +3% -3%
B65811F0630J048	RM8 N48 630 +5% -5%
B65811H2500X041	RM8 N41 2500 +30% -30%
B65811J0000R030	RM8 N30 5700 +30% -20%
B65811J0000R035	RM8 T35 8400 +30% -20%
B65811J0000R041	RM8 N41 4100 +30% -20%
B65811J0000R048	RM8 N48 3300 +30% -20%
B65811J0000R049	RM8 N49 2200 +30% -20%
B65811J0000R087	RM8 N87 3300 +30% -20%
B65811J0000R095	RM8 N95 4100 +30% -20%
B65811J0000R097	RM8 N97 3300 +30% -20%
B65811J0000R608	RM8 PC200 1260 +30% -20%
B65811J0000Y038	RM8 T38 12500 +40% -30%
B65811J0040A041	RM8 N41 40 +3% -3%
B65811J0040A087	RM8 N87 40 +3% -3%
B65811J0059A087	RM8 N87 59 +3% -3%
B65811J0100A087	RM8 N87 100 +3% -3%
B65811J0139A097	RM8 N97 139 +3% -3%
B65811J0160A041	RM8 N41 160 +3% -3%
B65811J0160A048	RM8 N48 160 +3% -3%
B65811J0160A087	RM8 N87 160 +3% -3%
B65811J0250A038	RM8 T38 250 +3% -3%
B65811J0250A041	RM8 N41 250 +3% -3%
B65811J0250A048	RM8 N48 250 +3% -3%
B65811J0250A057	RM8 T57 250 +3% -3%
B65811J0250A087	RM8 N87 250 +3% -3%
B65811J0250J041	RM8 N41 250 +5% -5%
B65811J0315A048	RM8 N48 315 +3% -3%
B65811J0315A087	RM8 N87 315 +3% -3%
B65811J0400A048	RM8 N48 400 +3% -3%
B65811J0400A087	RM8 N87 400 +3% -3%
B65811J0400J041	RM8 N41 400 +5% -5%
B65811J0425J041	RM8 N41 425 +5% -5%
B65811J0630J041	RM8 N41 630 +5% -5%
B65811J0630J048	RM8 N48 630 +5% -5%
B65811J0630J087	RM8 N87 630 +5% -5%
B65811J1600K041	RM8 N41 1600 +10% -10%
B65811P0000R049	RM8 LP N49 2900 +30% -20%
B65811P0000R087	RM8 LP N87 4100 +30% -20%
B65811P0000R092	RM8 LP N92 3100 +30% -20%
B65811P0160A049	RM8 LP N49 160 +3% -3%
B65811P0180A087	RM8 LP N87 180 +3% -3%
B65811P0180A097	RM8 LP N97 180 +3% -3%
B65812A2203X000	Clamp RM8 with ground terminal
B65812B3003X022	Adjusting screw N22 M2 Pocan B3235
B65812C1512T001	Coil former RM8 Valox 420SE0
B65812C2005X000	Insulating washer RM8 Makrofol KL3

B65812F5000X000	Insulating washer RM8 Flexiso FI 16000
B65812N1005D001	Coil former RM8 Sumikon PM 9630
B65812N1005D002	Coil former RM8 Sumikon PM 9630
B65812N1008D001	Coil former RM8 Sumikon PM 9630
B65812N1008D002	Coil former RM8 Sumikon PM 9630
B65812N1012D001	Coil former RM8 Sumikon PM 9630
B65812N1012D002	Coil former RM8 Sumikon PM 9630
B65812N1108D002	Coil former RM8 Sumikon PM 9630
B65812P2203X000	Clamp RM8lp with ground terminal
B65813D0400A048	RM10 N48 400 +3% -3%
B65813D0630A048	RM10 N48 630 +3% -3%
B65813H3200X041	RM10 N41 3200 +30% -20%
B65813J0000R030	RM10 N30 7600 +30% -20%
B65813J0000R035	RM10 T35 11000 +30% -20%
B65813J0000R041	RM10 N41 5500 +30% -20%
B65813J0000R049	RM10 N49 2900 +30% -20%
B65813J0000R087	RM10 N87 4200 +30% -20%
B65813J0000R092	RM10 N92 3200 +30% -20%
B65813J0000R097	RM10 N97 4200 +30% -20%
B65813J0000R487	RM10 N87 4200 +30% -20%
B65813J0000Y038	RM10 T38 16000 +40% -30%
B65813J0063A087	RM10 N87 63 +3% -3%
B65813J0063A097	RM10 N97 63 +3% -3%
B65813J0089A087	RM10 N87 89 +3% -3%
B65813J0100A087	RM10 N87 100 +3% -3%
B65813J0160A041	RM10 N41 160 +3% -3%
B65813J0160A087	RM10 N87 160 +3% -3%
B65813J0250A041	RM10 N41 250 +3% -3%
B65813J0250A087	RM10 N87 250 +3% -3%
B65813J0315A087	RM10 N87 315 +3% -3%
B65813J0400A041	RM10 N41 400 +3% -3%
B65813J0400A087	RM10 N87 400 +3% -3%
B65813J0400J087	RM10 N87 400 +5% -5%
B65813J0630A087	RM10 N87 630 +3% -3%
B65813J0630J041	RM10 N41 630 +5% -5%
B65813J0630J087	RM10 N87 630 +5% -5%
B65813J1000K087	RM10 N87 1000 +10% -10%
B65813J1600K041	RM10 N41 1600 +10% -10%
B65813N0400A048	RM10 N48 400 +3% -3%
B65813N0630A048	RM10 N48 630 +3% -3%
B65813P0000R049	RM10 N49 3700 +30% -20%
B65813P0000R087	RM10 N87 5200 +30% -20%
B65813P0450J087	RM10 N87 450 +5% -5%
B65814B2005X000	Insulating washer RM10 Makrofol KL3
B65814B2203X000	Clamp RM10 with ground terminal
B65814C1512T001	Coil former RM10 Valox 420SE0
B65814N1008D001	Coil former RM10 Sumikon PM 9630
B65814N1008D002	Coil former RM10 Sumikon PM 9630
B65814N1012D001	Coil former RM10 Sumikon PM 9630
B65814N1012D002	Coil former RM10 Sumikon PM 9630

B65815E0000R030	RM12 N30 8700 +30% -20%
B65815E0000R041	RM12 N41 6000 +30% -20%
B65815E0000R049	RM12 N49 3700 +30% -20%
B65815E0000R087	RM12 N87 5300 +30% -20%
B65815E0000R095	RM12 N95 6600 +30% -20%
B65815E0000R097	RM12 N97 5300 +30% -20%
B65815E0000R487	RM12 N87 5300 +30% -20%
B65815E0063A087	RM12 N87 63 +3% -3%
B65815E0160A041	RM12 N41 160 +3% -3%
B65815E0160A087	RM12 N87 160 +3% -3%
B65815E0250A041	RM12 N41 250 +3% -3%
B65815E0250A087	RM12 N87 250 +3% -3%
B65815E0400J041	RM12 N41 400 +5% -5%
B65815E0400J087	RM12 N87 400 +5% -5%
B65815E0630J087	RM12 N87 630 +5% -5%
B65815E1000J041	RM12 N41 1000 +5% -5%
B65815E1000J087	RM12 N87 1000 +5% -5%
B65815P0000R087	RM12 LP N87 6300 +30% -20%
B65815P0000R092	RM12 LP N92 4800 +30% -20%
B65816A2002X000	Clamp RM12 with ground terminal
B65816C1512T001	Coil former RM12 Valox 420SE0
B65816N1011D001	Coil former RM12 Sumikon PM 9630
B65816N1012D001	Coil former RM12 Sumikon PM 9630
B65817J0000Y030	RM3 N30 1600 +40% -30%
B65819J0000R030	RM7 N30 5000 +30% -20%
B65819J0000R048	RM7 N48 3000 +30% -20%
B65819J0000R049	RM7 N49 1900 +30% -20%
B65819J0000R087	RM7 N87 2700 +30% -20%
B65819J0000R097	RM7 N97 2700 +30% -20%
B65819J0000Y038	RM7 T38 10000 +40% -30%
B65819J0100J087	RM7 N87 100 +5% -5%
B65819J0160J041	RM7 N41 160 +5% -5%
B65819J0250J041	RM7 N41 250 +5% -5%
B65819J0400A048	RM7 N48 400 +3% -3%
B65819N0063A033	RM7 M33 63 +3% -3%
B65819N0160A048	RM7 N48 160 +3% -3%
B65819N0250A048	RM7 N48 250 +3% -3%
B65819N0315A048	RM7 N48 315 +3% -3%
B65819N0400A048	RM7 N48 400 +3% -3%
B65819P0000R049	RM7 LP N49 2400 +30% -20%
B65819P0000R087	RM7 LP N87 3300 +30% -20%
B65819P0000R092	RM7 LP N92 2600 +30% -20%
B65819P0060A087	RM7 LP N87 60 +3% -3%
B65819P0145A087	RM7 LP N87 145 +3% -3%
B65819P0160A087	RM7 LP N87 160 +3% -3%
B65819P0250J087	RM7 LP N87 250 +5% -5%
B65819P0275J087	RM7 LP N87 275 +5% -5%
B65819P0315J087	RM7 LP N87 315 +5% -5%
B65820B2001X000	Clamp RM7 with ground terminal
B65820D2005X000	Insulating washer RM7 Makrofol FR7

B65820W1005D001	Coil former RM7 Sumikon PM 9630
B65820W1008D001	Coil former RM7 Sumikon PM 9630
B65820W1008D002	Coil former RM7 Sumikon PM 9630
B65821C1008T001	Coil former RM6 SMD Vectra E130i
B65822F1008T001	Coil former RM5 SMD Vectra E130i
B65822F1008T002	Coil former RM5 SMD Vectra E130i
B65822J1008T001	Coil former RM5 SMD Vectra E130i
B65839A0000R030	EP7 N30 2000 +30% -20%
B65839A0000R045	EP7 N45 1500 +30% -20%
B65839A0000R057	EP7 T57 1500 +30% -20%
B65839A0000R065	EP7 T65 3000 +30% -20%
B65839A0000R087	EP7 N87 1100 +30% -20%
B65839A0000Y038	EP7 T38 5200 +40% -30%
B65839A0000Y066	EP7 T66 5800 +40% -30%
B65839A0040A033	EP7 M33 40 +3% -3%
B65839A0042A038	EP7 T38 42 +3% -3%
B65839A0043A038	EP7 T38 43 +3% -3%
B65839A0059A057	EP7 T57 59 +3% -3%
B65839A0062A038	EP7 T38 62 +3% -3%
B65839A0063A038	EP7 T38 63 +3% -3%
B65839A0063A057	EP7 T57 63 +3% -3%
B65839A0063A087	EP7 N87 63 +3% -3%
B65839A0070A057	EP7 T57 70 +3% -3%
B65839A0073A057	EP7 T57 73 +3% -3%
B65839A0077A038	EP7 T38 77 +3% -3%
B65839A0100A045	EP7 N45 100 +3% -3%
B65839A0100A057	EP7 T57 100 +3% -3%
B65839A0100A087	EP7 N87 100 +3% -3%
B65839A0100J030	EP7 N30 100 +5% -5%
B65839A0100J087	EP7 N87 100 +5% -5%
B65839A0119B038	EP7 T38 119 +4% -4%
B65839A0119B057	EP7 T57 119 +4% -4%
B65839A0125B038	EP7 T38 125 +4% -4%
B65839A0125B087	EP7 N87 125 +4% -4%
B65839A0135J038	EP7 T38 135 +5% -5%
B65839A0160J038	EP7 T38 160 +5% -5%
B65839A0160J045	EP7 N45 160 +5% -5%
B65839A0160J066	EP7 T66 160 +5% -5%
B65839A0160J087	EP7 N87 160 +5% -5%
B65839A0176C057	EP7 T57 176 +6% -6%
B65839A0190C065	EP7 T65 190 +6% -6%
B65839A0200C045	EP7 N45 200 +6% -6%
B65839A0200C057	EP7 T57 200 +6% -6%
B65839A0230E057	EP7 T57 230 +7% -7%
B65839A0250E038	EP7 T38 250 +7% -7%
B65839A0250E057	EP7 T57 250 +7% -7%
B65839A0250E087	EP7 N87 250 +7% -7%
B65839A0250J030	EP7 N30 250 +5% -5%
B65839A0257J030	EP7 N30 257 +5% -5%
B65839A0264D038	EP7 T38 264 +8% -8%

B65839A0294D057	EP7 T57 294 +8% -8%
B65839A0300D057	EP7 T57 300 +8% -8%
B65840B1006D001	Coil former EP7 Vyncolit X611
B65840B1006D002	Coil former EP7 Vyncolit X611
B65840H1106T001	Coil former EP7 SMD SumikaSuper E4008
B65840N1106T001	Coil former EP7 SMD Vectra E130i
B65841A0000R030	EP10 N30 2000 +30% -20%
B65841A0000R035	EP10 T35 3200 +30% -20%
B65841A0000R045	EP10 N45 1600 +30% -20%
B65841A0000R065	EP10 T65 2900 +30% -20%
B65841A0000R087	EP10 N87 1100 +30% -20%
B65841A0000Y038	EP10 T38 4800 +40% -30%
B65841A0000Y066	EP10 T66 6000 +40% -30%
B65841A0063A038	EP10 T38 63 +3% -3%
B65841A0084A045	EP10 N45 84 +3% -3%
B65841A0100A087	EP10 N87 100 +3% -3%
B65841A0160J087	EP10 N87 160 +5% -5%
B65841A0250E038	EP10 T38 250 +7% -7%
B65841A0250E087	EP10 N87 250 +7% -7%
B65842S2000X000	Mounting assembly EP10
B65842W1008D001	Coil former EP10 Sumikon PM 9630
B65842W1008D002	Coil former EP10 Sumikon PM 9630
B65843A0000R030	EP13 N30 2800 +30% -20%
B65843A0000R035	EP13 T35 4400 +30% -20%
B65843A0000R045	EP13 N45 2400 +30% -20%
B65843A0000R057	EP13 T57 2500 +30% -20%
B65843A0000R065	EP13 T65 4000 +30% -20%
B65843A0000R087	EP13 N87 1600 +30% -20%
B65843A0000R097	EP13 N97 1700 +30% -20%
B65843A0000Y038	EP13 T38 7000 +40% -30%
B65843A0000Y066	EP13 T66 8500 +40% -30%
B65843A0063J087	EP13 N87 63 +5% -5%
B65843A0077A038	EP13 T38 77 +3% -3%
B65843A0082A038	EP13 T38 82 +3% -3%
B65843A0100A038	EP13 T38 100 +3% -3%
B65843A0100A045	EP13 N45 100 +3% -3%
B65843A0100A057	EP13 T57 100 +3% -3%
B65843A0100A065	EP13 T65 100 +3% -3%
B65843A0100A087	EP13 N87 100 +3% -3%
B65843A0105A045	EP13 N45 105 +3% -3%
B65843A0120A057	EP13 T57 120 +3% -3%
B65843A0125A057	EP13 T57 125 +3% -3%
B65843A0125A065	EP13 T65 125 +3% -3%
B65843A0150B045	EP13 N45 150 +4% -4%
B65843A0160B057	EP13 T57 160 +4% -4%
B65843A0160B087	EP13 N87 160 +4% -4%
B65843A0160B097	EP13 N97 160 +4% -4%
B65843A0160J087	EP13 N87 160 +5% -5%
B65843A0180B038	EP13 T38 180 +4% -4%
B65843A0190B065	EP13 T65 190 +4% -4%

B65843A0192J038	EP13 T38 192 +5% -5%
B65843A0200B038	EP13 T38 200 +4% -4%
B65843A0200B045	EP13 N45 200 +4% -4%
B65843A0200B057	EP13 T57 200 +4% -4%
B65843A0200J038	EP13 T38 200 +5% -5%
B65843A0200J087	EP13 N87 200 +5% -5%
B65843A0208J038	EP13 T38 208 +5% -5%
B65843A0236J038	EP13 T38 236 +5% -5%
B65843A0250J038	EP13 T38 250 +5% -5%
B65843A0250J041	EP13 N41 250 +5% -5%
B65843A0250J045	EP13 N45 250 +5% -5%
B65843A0250J087	EP13 N87 250 +5% -5%
B65843A0274C038	EP13 T38 274 +6% -6%
B65843A0300C038	EP13 T38 300 +6% -6%
B65843A0300C065	EP13 T65 300 +6% -6%
B65843A0300J087	EP13 N87 300 +5% -5%
B65843A0315C038	EP13 T38 315 +6% -6%
B65843A0469D057	EP13 T57 469 +8% -8%
B65843A0780L038	EP13 T38 780 +15% -15%
B65843P0000R045	EPO13 N45 2200 +30% -20%
B65843P0000Y038	EPO13 T38 6600 +40% -30%
B65843P0077A038	EPO13 T38 77 +3% -3%
B65843P0250J038	EPO13 T38 250 +5% -5%
B65844N1110T002	Coil former EP13 SMD Vectra E130i
B65844S2000X000	Mounting assembly EP13
B65844W1010D001	Coil former EP13 Sumikon PM 9630
B65844X1010D002	Coil former EP13 Sumikon PM 9630
B65845J0000R030	EP17 N30 4300 +30% -20%
B65845J0000R035	EP17 T35 6700 +30% -20%
B65845J0000R087	EP17 N87 2400 +30% -20%
B65845J0000Y038	EP17 T38 10800 +40% -30%
B65845J0000Y066	EP17 T66 13000 +40% -30%
B65845J0063A087	EP17 N87 63 +3% -3%
B65845J0630D087	EP17 N87 630 +8% -8%
B65846S2000X000	Mounting assembly EP17
B65846W1008D001	Coil former EP17 Sumikon PM 9630
B65847A0000R030	EP20 N30 6700 +30% -20%
B65847A0000R087	EP20 N87 4000 +30% -20%
B65847A0000Y038	EP20 T38 18700 +40% -30%
B65847A0235C087	EP20 N87 235 +6% -6%
B65847A1000K087	EP20 N87 1000 +10% -10%
B65848D1010D001	Coil former EP20 Vyncolit X611
B65848S2000X000	Mounting assembly EP20
B65855A0000R087	EP5 N87 430 +30% -20%
B65855A0000R092	EP5 N92 350 +30% -20%
B65855A0000Y038	EP5 T38 2000 +40% -30%
B65855A0025A038	EP5 T38 25 +3% -3%
B65855A0080K057	EP5 T57 80 +10% -10%
B65855B0000R057	EP6 T57 900 -20%+30%
B65855B0000R092	EP6 N92 340 +30% -20%

B65855B0000Y038	EP6 T38 1900 -30%+40%
B65855B0028J092	EP6 N92 28 +5% -5%
B65855B0040J092	EP6 N92 40 +5% -5%
B65855B0050D057	EP6 T57 50 +8% -8%
B65855B0063D092	EP6 N92 63 +8% -8%
B65857A0000R057	EPX7/9 T57 2600 +30% -20%
B65857A0000R087	EPX7/9 N87 1900 +30% -20%
B65857A0000Y038	EPX7/9 T38 9000 +40% -30%
B65857A0000Y066	EPX7/9 T66 10500 +40% -30%
B65857A0040A038	EPX7/9 T38 40 +3% -3%
B65857A0250J038	EPX7/9 T38 250 +5% -5%
B65857A0360E038	EPX7/9 T38 360 +7% -7%
B65857A0400E038	EPX7/9 T38 400 +7% -7%
B65857C0000R045	EPX9/9/9 N45 2400 +30% -20%
B65857C0000R057	EPX9/9/9 T57 2400 +30% -20%
B65857C0000R087	EPX9/9/9 N87 1700 +30% -20%
B65857C0000Y038	EPX9/9/9 T38 8000 +40% -30%
B65857C0055A057	EPX9/9/9 T57 55 +3% -3%
B65857C0083A045	EPX9/9/9 N45 83 +3% -3%
B65857C0117A038	EPX9/9/9 T38 117 +3% -3%
B65857C0160A045	EPX9/9/9 N45 160 +3% -3%
B65857C0163A045	EPX9/9/9 N45 163 +3% -3%
B65857C0203J087	EPX9/9/9 N87 203 +5% -5%
B65857C0250J087	EPX9/9/9 N87
B65857C0325E038	EPX9/9/9 T38 325 +7% -7%
B65859A0000R045	EPX10 N45 1900 +30% -20%
B65859A0000R057	EPX10 T57 2000 +30% -20%
B65859A0000Y038	EPX10 T38 6100 +40% -30%
B65859A0250E038	EPX10 T38 250 +7% -7%
B65875A0000R049	PQ20/20 N49 2000 +30% -20%
B65875A0000R087	PQ20/20 N87 2650 +30% -20%
B65875A0000R095	PQ20/20 N95 3300 +30% -20%
B65875A0000R097	PQ20/20 N97 2750 +30% -20%
B65875B0000R049	PQ20/16 N49 2400 +30% -20%
B65875B0000R087	PQ20/16 N87 3100 +30% -20%
B65875B0000R092	PQ20/16 N92 2400 +30% -20%
B65875B0000R095	PQ20/16 N95 3750 +30% -20%
B65875B0000R097	PQ20/16 N97 3200 +30% -20%
B65877A0000R049	PQ26/25 N49 3300 +30% -20%
B65877A0000R087	PQ26/25 N87 4500 +30% -20%
B65877A0000R095	PQ26/25 N95 5700 +30% -20%
B65877A0000R097	PQ26/25 N97 4650 +30% -20%
B65877B0000R087	PQ26/20 N87 5000 +30% -20%
B65877B0000R095	PQ26/20 N95 6300 +30% -20%
B65877B0000R097	PQ26/20 N97 5150 +30% -20%
B65878E0012D001	Coil former PQ26/20 Sumikon PM 9820
B65878E1012D001	Coil former PQ26/25 Sumikon PM 9820
B65879A0000R049	PQ32/20 N49 4600 +30% -20%
B65879A0000R087	PQ32/20 N87 6300 +30% -20%
B65879A0000R095	PQ32/20 N95 7600 +30% -20%

B65879A0000R097	PQ32/20 N97 6500 +30% -20%
B65879B0000R049	PQ32/30 N49 3450 +30% -20%
B65879B0000R087	PQ32/30 N87 4800 +30% -20%
B65879B0000R095	PQ32/30 N95 6100 +30% -20%
B65879B0000R097	PQ32/30 N97 5000 +30% -20%
B65879Q0100K095	PQ32/30DG N95 100 +10% -10%
B65879Q0150K095	PQ32/30DG N95 150 +10% -10%
B65880E0012D001	Coil former PQ32/20 Sumikon PM 9820
B65880E2012D001	Coil former PQ32/30 Sumikon PM 9820
B65881A0000R049	PQ35/35 N49 3300 +30% -20%
B65881A0000R087	PQ35/35 N87 4500 +30% -20%
B65881A0000R092	PQ35/35 N92 3300 +30% -20%
B65881A0000R095	PQ35/35 N95 5700 +30% -20%
B65881A0000R097	PQ35/35 N97 ungapped
B65881Q0100K095	PQ35/35DG N95 100 +10% -10%
B65881Q0150K095	PQ35/35DG N95 150 +10% -10%
B65882B0012T001	Coil former PQ35/35 Rynite FR530
B65883A0000R049	PQ40/40 N49 ungapped
B65883A0000R087	PQ40/40 N87 4300 +30% -20%
B65883A0000R092	PQ40/40 N92 ungapped
B65883A0000R095	PQ40/40 N95 5500 +30% -20%
B65883A0000R097	PQ40/40 N97 4500 +30% -20%
B65884E0012D001	Coil former PQ40/40 Phenolic T375HF
B65884E1012D001	Coil former PQ40/40 Sumikon PM 9820
B65885A0000R087	PQ16 N87 ungapped
B65885A0000R092	PQ16 N92 ungapped
B65885A0000R095	PQ16 N95 ungapped
B65885A0000R097	PQ16 N97 ungapped
B65887E0000R030	RM14 N30 9500 +30% -20%
B65887E0000R041	RM14 N41 6800 +30% -20%
B65887E0000R049	RM14 N49 3900 +30% -20%
B65887E0000R087	RM14 N87 6000 +30% -20%
B65887E0000R095	RM14 N95 ungapped
B65887E0000R097	RM14 N97 6000 +30% -20%
B65887E0000R487	RM14 N87 6000 +30% -20%
B65887E0079A087	RM14 N87 79 +3% -3%
B65887E0095A087	RM14 N87 95 +3% -3%
B65887E0122A087	RM14 N87 122 +3% -3%
B65887E0160A041	RM14 N41 160 +3% -3%
B65887E0160A087	RM14 N87 160 +3% -3%
B65887E0250A041	RM14 N41 250 +3% -3%
B65887E0250A087	RM14 N87 250 +3% -3%
B65887E0270A087	RM14 N87 270 +3% -3%
B65887E0315A087	RM14 N87 315 +3% -3%
B65887E0400A041	RM14 N41 400 +3% -3%
B65887E0400A087	RM14 N87 400 +3% -3%
B65887E0400J049	RM14 N49 400 +5% -5%
B65887E0630A087	RM14 N87 630 +3% -3%
B65887E1000J041	RM14 N41 1000 +5% -5%
B65887E1000J049	RM14 N49 1000 +5% -5%

B65887E1000J087	RM14 N87 1000 +5% -5%
B65887E1600J041	RM14 N41 1600 +5% -5%
B65887H4300X041	RM14 N41 4300 +30% -30%
B65887P0000R087	RM14 LP N87 7100 +30% -20%
B65887P0000R092	RM14 LP N92 5400 +30% -20%
B65887P0000R095	RM14 LP N95 9000 +30% -20%
B65888A2002X000	Clamp RM14 with ground terminal
B65888B2005X000	Insulating washer RM14 Makrofol KL3
B65888C1512T001	Coil former RM14 Valox 420SE0
B65888N1010D001	Coil former RM14 Sumikon PM 9630
B65888N1012D001	Coil former RM14 Sumikon PM 9630
B65924A0000X022	PCH8.6/3.3 N22 ungapped
B65924A0000X033	PCH8.6/3.3 M33 ungapped
B65926A0000X022	PCH14/5.25 N22 ungapped
B65926A0000X033	PCH14/5.25 M33 ungapped
B65928A0000X022	PS68/14.5 N22 ungapped
B65928A0000X087	PS68/14.5 N87 ungapped
B65931C0000X022	PCH5.6/3.7 N22 ungapped
B65931C0000X033	PCH5.6/3.7 M33 ungapped
B65931D0000X033	PCH5.6/3.7 M33 ungapped
B65931J0000X022	PCH5.6/1.7 N22 ungapped
B65931J0000X033	PCH5.6/1.7 M33 ungapped
B65933A0000X022	PS7.35/3.6 N22 ungapped
B65933A0000X033	PS7.35/3.6 M33 ungapped
B65935A0000X022	PCH9.4/4.6 N22 ungapped
B65935A0000X033	PCH9.4/4.6 M33 ungapped
B65935D0000X033	PCH9/3.5 M33 ungapped
B65935E0000X022	PS9/3.5 N22 ungapped
B65935E0000X033	PS9/3.5 M33 ungapped
B65935J0000X022	PCH9/2.8 N22 ungapped
B65935J0000X033	PCH9/2.8 M33 ungapped
B65936A0000T001	Coil former PS9/3.5 Pocan B4235
B65937A0000X022	PCH14/7.5 N22 ungapped
B65938A0000X022	PCH18/4.9 N22 ungapped
B65939A0000X022	PS25/8.9 N22 ungapped
B65939D0000X022	PCH24.6/8 N22 ungapped
B65940B0000T001	Coil former PS25/8.9 Valox 420SE0
B65941A0000X022	PS30.5/10.2 N22 ungapped
B65942B0000T001	Coil former PS30.5/10.2 Valox 420SE0
B65943A0000X022	PS47/14.9 N22 ungapped
B65945A0000X022	PCH70/14.5 N22 ungapped
B65945B0000X022	PCH70/13 N22 ungapped
B65946B0000T001	Coil former PS68/14.5 Valox 420SE0
B65947A0000X022	PS35/10.8 N22 ungapped
B65949A0000X027	PCH150/30 N27 ungapped
B65949B0000X027	PCH150/45 N27 ungapped
B65951A0000X033	PCH18/9 M33 ungapped
B65961C0000X033	PCH11/2.8 M33 ungapped
B65978A0000X022	PCH14/5.95 N22 ungapped
B65978A0001X022	PCH14/5.95 N22

B65981A0000R087	PQ50/50 N87 6500 +30% -20%
B65981A0000R092	PQ50/50 N92 4700 +30% -20%
B65981A0000R095	PQ50/50 N95 8200 +30% -20%
B65981A0000R097	PQ50/50 N97 6700 +30% -20%
B65981B0000R087	PQ50/40 N87 ungapped
B65981Q0100K095	PQ50/50DG N95 100 +10% -10%
B65981Q0250K095	PQ50/50DG N95 250 +10% -10%
B65981Q0400K095	PQ50/50DG N95 400 +10% -10%
B65982E0012D001	Coil former PQ50/50 Phenolic T375HF
B65982Q0100K095	PQ65/60DG N95 100 +10% -10%
B65982Q0250K095	PQ65/60DG N95 250 +10% -10%
B65982Q0400K095	PQ65/60DG N95 400 +10% -10%
B65983E0016T001	Coil former PQ65/60 Rynite FR530
B66202A2010X000	Yoke E13
B66202B1106T001	Coil former E13 Valox 420SE0
B66202B1108T001	Coil former E13 Valox 420SE0
B66206A2001X000	Yoke E20
B66206A2010X000	Yoke E20
B66206B1110T001	Coil former E20 Valox 420SE0
B66206C1012T001	Coil former E20 Pocan B4235
B66206C1014T001	Coil former E20 Pocan B4235
B66206J1106T001	Coil former E20 Pocan B4235
B66206K1106T002	Coil former E20 Rynite FR530
B66206W1110T001	Coil former E20 Valox 420SE0
B66208A2001X000	Yoke E25
B66208A2003X000	Yoke E25
B66208A2010X000	Yoke E25
B66208B1110T001	Coil former E25 Valox 420SE0
B66208L1009T001	Coil former E25 Rynite FR530
B66208W1010T001	Coil former E25 Rynite FR530
B66208X1010T001	Coil former E25 Valox 420SE0
B66219G0000X141	E14/8/4 N41 1050 +30% -20%
B66219U0500M141	E14/8/4 N41 500 +20% -20%
B66229G0000X127	E32/16/9 N27 2100 +30% -20%
B66229G0000X130	E32/16/9 N30 3800 +30% -20%
B66229G0000X187	E32/16/9 N87 2300 +30% -20%
B66229G0050X187	E32/16/9 N87 gap 0.05 +-0.01
B66229G0500X127	E32/16/9 N27 gap 0.5 mm
B66229G0500X187	E32/16/9 N87 gap 0.5+-0.05 mm
B66229G1000X127	E32/16/9 N27 gap 1.0 mm
B66229G1000X187	E32/16/9 N87 gap 1.0+-0.05 mm
B66230A1114T001	Coil former E32 Pocan B4235
B66230A2010X000	Yoke E32
B66230B1114T001	Coil former E32 Rynite FR530
B66232A2010X000	Yoke E30
B66232B1114T001	Coil former E30 Valox 420SE0
B66232J1112T001	Coil former E30 Pocan B4235
B66233G0000X187	E32/16/11 N87 2900 +30% -20%
B66233G0000X197	E32/16/11 N97 3000 +30% -20%
B66233G0250X187	E32/16/11 N87 gap 0.25+-0.02 mm

B66242J1000R001	Coil former E42 Durethan BKV 30H
B66243B1018T001	Coil former E42 Valox 420SE0
B66243S1012T001	Coil former E42 Rynite FR530
B66252B0000M001	Coil former E55 Durethan BKV 30H
B66253B1000T001	Coil former E55 Rynite FR530
B66278B2002X000	Mounting assembly EC70
B66281G0000X149	ELP14/3.5/5 N49 800 +25% -25%
B66281G0000X187	ELP14/3.5/5 N87 1100 +25% -25%
B66281G0000X192	ELP14/3.5/5 N92 850 +25% -25%
B66281G0000X195	ELP14/3.5/5 N95 1300 +25% -25%
B66281G0000X197	ELP14/3.5/5 N97 1150 +25% -25%
B66281G0000X608	ELP14/3.5/5 PC200 600 +25% -25%
B66281K0000X149	I14/1.5/5 N49 850 +25% -25%
B66281K0000X187	I14/1.5/5 N87 1250 +25% -25%
B66281K0000X192	I14/1.5/5 N92 900 +25% -25%
B66281K0000X197	I14/1.5/5 N97 1300 +25% -25%
B66281K0000X608	I14/1.5/5 PC200 660 +25% -25%
B66281W0160H187	ELP14/3.5/5 N87 160 +12% -12%
B66283G0000X149	ELP18/4/10 N49 1900 +25% -25%
B66283G0000X187	ELP18/4/10 N87 2600 +25% -25%
B66283G0000X192	ELP18/4/10 N92 2050 +25% -25%
B66283G0000X197	ELP18/4/10 N97 2670 +25% -25%
B66283G0070X187	ELP18/4/10 N87 gap 0.07+-0.01 mm
B66283K0000X149	I18/2/10 N49 2100 +25% -25%
B66283K0000X187	I18/2/10 N87 2900 +25% -25%
B66283K0000X192	I18/2/10 N92 2300 +25% -25%
B66283K0000X197	I18/2/10 N97 3000 +25% -25%
B66283U0160J187	ELP18/4/10 N87 160 +5% -5%
B66283U0250K187	ELP18/4/10 N87 250 +10% -10%
B66283U0315E149	ELP18/4/10 N49 315 +7% -7%
B66283U0315K187	ELP18/4/10 N87 315 +10% -10%
B66283U0340K187	ELP18/4/10 N87 340 +10% -10%
B66283W0315D187	ELP18/4/10 N87 315 +8% -8%
B66283W0450K187	ELP18/4/10 N87 450 +10% -10%
B66283W0600L187	ELP18/4/10 N87 600 +15% -15%
B66284F2204X000	Clamp EILP18
B66285G0000X149	ELP22/6/16 N49 3100 +25% -25%
B66285G0000X187	ELP22/6/16 N87 4500 +25% -25%
B66285G0000X192	ELP22/6/16 N92 3400 +25% -25%
B66285G0000X197	ELP22/6/16 N97 4600 +25% -25%
B66285G0030X149	ELP22/6/16 N49 gap 0.03+-0.01 mm
B66285G0050X187	ELP22/6/16 N87 gap 0.05+-0.01 mm
B66285G0070X187	ELP22/6/16 N87 gap 0.07+-0.01 mm
B66285G0090X192	ELP22/6/16 N92 gap 0.09+-0.01 mm
B66285K0000X149	I22/2.5/16 N49 3700 +25% -25%
B66285K0000X187	I22/2.5/16 N87 5200 +25% -25%
B66285K0000X192	I22/2.5/16 N92 4000 +25% -25%
B66285K0000X197	I22/2.5/16 N97 5250 +25% -25%
B66285U0250A187	ELP22/6/16 N87 250 +3% -3%
B66285U0315A187	ELP22/6/16 N87 315 +3% -3%

B66285U0400B187	ELP22/6/16 N87 400 +4% -4%
B66285U0630E187	ELP22/6/16 N87 630 +7% -7%
B66285W0630L187	ELP22/6/16 N87 630 +15% -15%
B66285W1200K187	ELP22/6/16 N87 1200 +10% -10%
B66285W1330L187	ELP22/6/16 N87 1330 +15% -15%
B66286A2000X000	Clamp ELP22
B66287G0000X149	ELP32/6/20 N49 3900 +25% -25%
B66287G0000X187	ELP32/6/20 N87 5700 +25% -25%
B66287G0000X192	ELP32/6/20 N92 4300 +25% -25%
B66287G0000X195	ELP32/6/20 N95 6900 +25% -25%
B66287G0000X197	ELP32/6/20 N97 5700 +25% -25%
B66287G0260X187	ELP32/6/20 N87 gap 0.26 +-0.02
B66287G0400X187	ELP32/6/20 N87 gap 0.4+-0.02 mm
B66287K0000X149	I32/3/20 N49 4400 +25% -25%
B66287K0000X187	I32/3/20 N87 6300 +25% -25%
B66287K0000X192	I32/3/20 N92 4800 +25% -25%
B66287K0000X195	I32/3/20 N95 7550 +25% -25%
B66287K0000X197	I32/3/20 N97 6300 +25% -25%
B66287U0315A187	ELP32/6/20 N87 315 +3% -3%
B66287U0630K187	ELP32/6/20 N87 630 +10% -10%
B66287W0250J187	ELP32/6/20 N87 250 +5% -5%
B66288F2204X000	Clamp EILP32
B66289G0000X149	ELP38/8/25 N49 4850 +25% -25%
B66289G0000X187	ELP38/8/25 N87 7200 +25% -25%
B66289K0000X149	I38/4/25 N49 5700 +25% -25%
B66289K0000X187	I38/4/25 N87 8300 +25% -25%
B66290A2000X000	Clamp EILP38
B66291G0000X149	ELP43/10/28 N49 5000 +25% -25%
B66291G0000X187	ELP43/10/28 N87 7300 +25% -25%
B66291G0000X197	ELP43/10/28 N97 7500 +25% -25%
B66291G0100X187	ELP43/10/28 N87 gap 0.1 mm
B66291K0000X149	I43/4/28 N49 5900 +25% -25%
B66291K0000X187	I43/4/28 N87 8500 +25% -25%
B66293G0000X187	ELP58/11/38 N87 7400 +25% -25%
B66293K0000X187	I58/4/38 N87 8400 +25% -25%
B66295G0000X149	ELP64/10/50 N49 8000 +30% -30%
B66295G0000X187	ELP64/10/50 N87 12500 +25% -25%
B66295G0000X195	ELP64/10/50 N95 15500 +25% -25%
B66295G0000X197	ELP64/10/50 N97 12500 +25% -25%
B66295G0070X187	ELP64/10/50 N87 gap 0.07 +-0.01
B66295G0170X187	ELP64/10/50 N87 gap 0.17 +-0.02
B66295K0000X149	I64/5/50 N49 8900 +30% -30%
B66295K0000X187	I64/5/50 N87 14000 +25% -25%
B66295W0752J187	ELP64/10/50 N87 752 +5% -5%
B66297G0000X187	ELP102/20.3/37.5 N87 8200 +25% -25%
B66297G0000X197	ELP102/20.3/37.5 N97 8500 + 25- 25%
B66297K0000X187	I102/7/37.5 N87 9300 + 25- 25%
B66297K0000X197	I102/7/37.5 N97 9600 + 25- 25%
B66298B1012T001	Coil former EV30 Rynite FR530
B66300G0000X101	E6.3 K 1 30 +30% -20%

B66300G0000X130	E6.3 N30 700 +40% -30%
B66300G0000X138	E6.3 T38 1700 +40% -30%
B66300G0000X187	E6.3 N87 380 +30% -20%
B66301B1004T001	Coil former E6.3 SMD Vectra E130i
B66301B1006T001	Coil former E6.3 SMD Vectra E130i
B66301B1006T002	Coil former E6.3 SMD Vectra E130i
B66301C2000X000	Cover cap E6.3 Vectra C130
B66302A2000X000	Cover cap E8.8 Stanyl TW250F6
B66302D1008T001	Coil former E8.8 SMD Vectra E130i
B66302D1008T002	Coil former E8.8 SMD Vectra E130i
B66302G0000X130	E8.8/4/2 N30 1000 +30% -20%
B66302G0000X138	E8.8/4/2 T38 2100 +40% -30%
B66302G0000X149	E8.8/4/2 N49 400 +30% -20%
B66302G0000X187	E8.8/4/2 N87 550 +30% -20%
B66303G0000X138	E5.3/2.7/2 T38 1400 +40% -30%
B66303G0000X187	E5.3/2.7/2 N87 270 +30% -20%
B66305F0000X146	E13/7/4 T46 3600 +30% -30%
B66305G0000X127	E13/7/4 N27 800 +30% -20%
B66305G0000X130	E13/7/4 N30 1000 +30% -20%
B66305G0000X165	E13/7/4 T65 1300 +30% -30%
B66305G0000X187	E13/7/4 N87 850 +30% -20%
B66305G0040X127	E13/7/4 N27 gap 0.04+-0.01 mm
B66305G0130X187	E13/7/4 N87 gap 0.13 mm
B66305G0350X127	E13/7/4 N27 gap 0.35 mm
B66305G0500X127	E13/7/4 N27 gap 0.5 mm
B66305U0100K165	E13/7/4 T65 100 +10% -10%
B66305U0160X187	E13/7/4 N87 160 +7% -7%
B66305U0215L187	E13/7/4 N87 215 +15% -15%
B66305U0250M127	E13/7/4 N27 250 +20% -20%
B66306C1010T001	Coil former E13 SMD Vectra E130i
B66306C1010T002	Coil former E13 SMD Vectra E130i
B66307F0000X146	E16/8/5 T46 5100 +30% -30%
B66307G0000X127	E16/8/5 N27 950 +30% -20%
B66307G0000X130	E16/8/5 N30 1400 +30% -20%
B66307G0000X187	E16/8/5 N87 1000 +30% -20%
B66307G0000X197	E16/8/5 N97 1050 +30% -20%
B66307G0050X187	E16/8/5 N87 gap 0.05+-0.01 mm
B66307G0060X127	E16/8/5 N27 gap 0.06 mm
B66307G0060X187	E16/8/5 N87 gap 0.06+-0.01 mm
B66307G0100X127	E16/8/5 N27 gap 0.1 mm
B66307G0100X187	E16/8/5 N87 gap 0.1+-0.02 mm
B66307G0240X187	E16/8/5 N87 gap 0.24+-0.02 mm
B66307G0250X127	E16/8/5 N27 gap 0.25+-0.02 mm
B66307G0280X187	E16/8/5 N87 gap 0.28+-0.02 mm
B66307G0500X127	E16/8/5 N27 gap 0.5 mm
B66307G0500X187	E16/8/5 N87 gap 0.5+-0.05 mm
B66307G0800X187	E16/8/5 N87 gap 0.8+-0.05 mm
B66307G1000X127	E16/8/5 N27 gap 1.0+-0.05 mm
B66307H0002X187	E16/8/5 N87 990 +30% -20%
B66307U0070D127	E16/8/5 N27 70 +8% -8%

B66307U0187K187	E16/8/5 N87 187 +10% -10%
B66307U0200D187	E16/8/5 N87 200 +8% -8%
B66307U0303J187	E16/8/5 N87 303 +5% -5%
B66308A2010X000	Yoke E16
B66308B1108T001	Coil former E16 Valox 420SE0
B66308W1108T001	Coil former E16 Valox 420SE0
B66310G0000X127	E20/10/11 N27 2300 +30% -20%
B66310G0000X197	E20/10/11 N97 ungapped
B66310U0150K127	E20/10/11 N27 150 +10% -10%
B66310U0230K127	E20/10/11 N27 230 +10% -10%
B66310U0260K127	E20/10/11 N27 260 +10% -10%
B66311A0100J087	E20/10/6 N87 100 +5% -5%
B66311G0000X127	E20/10/6 N27 1300 +30% -20%
B66311G0000X130	E20/10/6 N30 2150 +30% -20%
B66311G0000X135	E20/10/6 T35 2500 +30% -20%
B66311G0000X187	E20/10/6 N87 1470 +30% -20%
B66311G0000X197	E20/10/6 N97 ungapped
B66311G0050X187	E20/10/6 N87 gap 0.05 mm
B66311G0090X127	E20/10/6 N27 gap 0.09 mm
B66311G0090X187	E20/10/6 N87 gap 0.09 mm
B66311G0150X127	E20/10/6 N27 gap 0.15 mm
B66311G0150X187	E20/10/6 N87 gap 0.15+-0.02 mm
B66311G0170X127	E20/10/6 N27 gap 0.17 mm
B66311G0170X187	E20/10/6 N87 gap 0.17 mm
B66311G0200X187	E20/10/6 N87 gap 0.2+-0.02 mm
B66311G0240X127	E20/10/6 N27 gap 0.24 mm
B66311G0250X127	E20/10/6 N27 gap 0.25 mm
B66311G0250X187	E20/10/6 N87 gap 0.25+-0.02 mm
B66311G0315X187	E20/10/6 N87 gap 0.315+-0.02mm
B66311G0500X127	E20/10/6 N27 gap 0.5 mm
B66311G0500X187	E20/10/6 N87 gap 0.5+-0.05 mm
B66311G0600X127	E20/10/6 N27 gap 0.6 mm
B66311G0800X187	E20/10/6 N87 gap 0.8+-0.05 mm
B66311G1000X127	E20/10/6 N27 gap 1.0 mm
B66311U0100D187	E20/10/6 N87 100 +8% -8%
B66311U0120J187	E20/10/6 N87 120 +5% -5%
B66311U0135L187	E20/10/6 N87 135 +15% -15%
B66311U0146J187	E20/10/6 N87 146 +5% -5%
B66311U0190K187	E20/10/6 N87 190 +10% -10%
B66311U0210X187	E20/10/6 N87 210 +8% -8%
B66311U0315K187	E20/10/6 N87 315 +10% -10%
B66314G0000X127	E21/9/5 N27 900 +30% -20%
B66314G0000X130	E21/9/5 N30 1500 +30% -20%
B66314G0070X130	E21/9/5 N30 gap 0.07 mm
B66315G0000X127	E25.4/10/7 N27 1500 +30% -20%
B66315G0000X130	E25.4/10/7 N30 2700 +30% -20%
B66315G0000X187	E25.4/10/7 N87 1670 +30% -20%
B66315G0250X127	E25.4/10/7 N27 gap 0.25 mm
B66315G0500X127	E25.4/10/7 N27 gap 0.5 mm
B66315G0600X127	E25.4/10/7 N27 gap 0.6 mm

B66315G1000X127	E25.4/10/7 N27 gap 1.0 mm
B66315U0070D127	E25.4/10/7 N27 70 +8% -8%
B66317G0000X127	E25/13/7 N27 1750 +30% -20%
B66317G0000X130	E25/13/7 N30 2900 +30% -20%
B66317G0000X187	E25/13/7 N87 1850 +30% -20%
B66317G0000X197	E25/13/7 N97 1950 +30% -20%
B66317G0100X127	E25/13/7 N27 gap 0.1 mm
B66317G0100X187	E25/13/7 N87 gap 0.1+-0.02 mm
B66317G0160X127	E25/13/7 N27 gap 0.16 mm
B66317G0160X187	E25/13/7 N87 gap 0.16+-0.02 mm
B66317G0250X127	E25/13/7 N27 gap 0.25 mm
B66317G0250X187	E25/13/7 N87 gap 0.25 mm
B66317G0400X187	E25/13/7 N87 gap 0.4 mm
B66317G0500X127	E25/13/7 N27 gap 0.5 mm
B66317G0500X187	E25/13/7 N87 gap 0.5 mm
B66317G0900X127	E25/13/7 N27 gap 0.9 mm
B66317G1000X127	E25/13/7 N27 gap 1.0 mm
B66317G1000X187	E25/13/7 N87 gap 1.0 mm
B66317G1320X127	E25/13/7 N27 gap 1.32 mm
B66317U0150D197	E25/13/7 N97 150 +8% -8%
B66317U0150X187	E25/13/7 N87 150 +8% -8%
B66317U0207J187	E25/13/7 N87 207 +5% -5%
B66317U0410K187	E25/13/7 N87 410 +10% -10%
B66319G0000X127	E30/15/7 N27 1700 +30% -20%
B66319G0000X130	E30/15/7 N30 3100 +30% -20%
B66319G0000X135	E30/15/7 T35 3500 +30% -20%
B66319G0000X187	E30/15/7 N87 1900 +30% -20%
B66319G0100X127	E30/15/7 N27 gap 0.1 mm
B66319G0100X187	E30/15/7 N87 gap 0.1+-0.02 mm
B66319G0180X127	E30/15/7 N27 gap 0.18 mm
B66319G0180X187	E30/15/7 N87 gap 0.18+-0.02 mm
B66319G0200X187	E30/15/7 N87 gap 0.2 mm
B66319G0250X187	E30/15/7 N87 gap 0.25 mm
B66319G0340X127	E30/15/7 N27 gap 0.34 mm
B66319G0340X187	E30/15/7 N87 gap 0.34+-0.02 mm
B66319G0500X127	E30/15/7 N27 gap 0.5 mm
B66319G0500X187	E30/15/7 N87 gap 0.5+-0.05 mm
B66319G0560X127	E30/15/7 N27 gap 0.56+-0.05 mm
B66319G0800X187	E30/15/7 N87 gap 0.8+-0.05 mm
B66319G1000X127	E30/15/7 N27 gap 1.0 mm
B66319G1000X187	E30/15/7 N87 gap 1.0 mm
B66319G1200X127	E30/15/7 N27 gap 1.2 mm
B66322G0000X127	E10/5.5/5 N27 750 +25% -25%
B66322G0000X187	E10/5.5/5 N87 800 +25% -25%
B66325G0000X127	E42/21/15 N27 3500 +30% -20%
B66325G0000X130	E42/21/15 N30 7500 +30% -20%
B66325G0000X187	E42/21/15 N87 3950 +30% -20%
B66325G0000X195	E42/21/15 N95 ungapped
B66325G0000X197	E42/21/15 N97 ungapped
B66325G0100X127	E42/21/15 N27 gap 0.1 mm

B66325G0250X127	E42/21/15 N27 gap 0.25 mm
B66325G0500X127	E42/21/15 N27 gap 0.5 mm
B66325G0640X127	E42/21/15 N27 gap 0.64 mm
B66325G0750X187	E42/21/15 N87 gap 0.75+-0.05 mm
B66325G0800X187	E42/21/15 N87 gap 0.8+-0.05 mm
B66325G1000X127	E42/21/15 N27 gap 1.0 mm
B66325G1000X187	E42/21/15 N87 gap 1.0 mm
B66325G1500X127	E42/21/15 N27 gap 1.5 mm
B66325G1500X187	E42/21/15 N87 gap 1.5+-0.05 mm
B66325G2500X187	E42/21/15 N87 gap 2.5+-0.05 mm
B66329G0000X127	E42/21/20 N27 4750 +30% -20%
B66329G0000X130	E42/21/20 N30 9000 +30% -20%
B66329G0000X187	E42/21/20 N87 5200 +30% -20%
B66329G0000X195	E42/21/20 N95 ungapped
B66329G0000X197	E42/21/20 N97 5400 +30% -20%
B66329G0250X127	E42/21/20 N27 gap 0.25 mm
B66329G0400X187	E42/21/20 N87 gap 0.4+-0.02 mm
B66329G0500X127	E42/21/20 N27 gap 0.5 mm
B66329G0500X187	E42/21/20 N87 gap 0.5 mm
B66329G1000X127	E42/21/20 N27 gap 1.0 mm
B66329G1000X187	E42/21/20 N87 gap 1.0 mm
B66329G1500X127	E42/21/20 N27 gap 1.5 mm
B66329G1500X187	E42/21/20 N87 gap 1.5+-0.05 mm
B66329G1600X187	E42/21/20 N87 gap 1.6+-0.05 mm
B66329G4500X127	E42/21/20 N27 gap 4.5 mm
B66335G0000X127	E55/28/21 N27 5800 +30% -20%
B66335G0000X187	E55/28/21 N87 6400 +30% -20%
B66335G0000X197	E55/28/21 N97 6700 +30% -20%
B66335G0060X187	E55/28/21 N87 gap 0.06+-0.02 mm
B66335G0125X187	E55/28/21 N87 gap 0.125 mm
B66335G0500X127	E55/28/21 N27 gap 0.5 mm
B66335G1000X127	E55/28/21 N27 gap 1.0 mm
B66335G1000X187	E55/28/21 N87 gap 1.0+-0.05 mm
B66335G1500X127	E55/28/21 N27 gap 1.5 mm
B66335G1500X187	E55/28/21 N87 gap 1.5+-0.05 mm
B66335G2000X127	E55/28/21 N27 gap 2.0+-0.05 mm
B66335G2000X187	E55/28/21 N87 gap 2.0+-0.05 mm
B66335G2400X127	E55/28/21 N27 gap 2.4+-0.05 mm
B66335G2500X187	E55/28/21 N87 gap 2.5 mm
B66337G0000X127	EC35/17/10 N27 2100 +30% -20%
B66337G0000X187	EC35/17/10 N87 2350 +30% -20%
B66337G250X127	EC35/17/10 N27 gap 0.25 mm
B66339G0000X127	EC41/20/12 N27 2700 +30% -20%
B66341G0000X127	EC52/24/14 N27 3400 +30% -20%
B66341G0000X187	EC52/24/14 N87 3800 +30% -20%
B66343G0000X127	EC70/35/16 N27 3900 +30% -20%
B66343G0000X187	EC70/35/16 N87 4300 +30% -20%
B66344G0000X127	E55/28/25 N27 6800 +30% -20%
B66344G0000X187	E55/28/25 N87 7300 +30% -20%
B66344G1000X197	E55/28/25 N97 gap 1+-0.05 mm

B66344G1500X187	E55/28/25 N87 gap 1.5+-0.05 mm
B66344G2500X127	E55/28/25 N27 gap 2.5 mm
B66347G0000X127	ER42/22/15 N27 3200 +30% -20%
B66347G0000X187	ER42/22/15 N87 3700 +30% -20%
B66347G0000X197	ER42/22/15 N97 3800 +30% -20%
B66358A0380K127	ETD29/16/10 N27 380 +10% -10%
B66358G0000X127	ETD29/16/10 N27 2000 +30% -20%
B66358G0000X187	ETD29/16/10 N87 2200 +30% -20%
B66358G0000X195	ETD29/16/10 N95 2700 +30% -20%
B66358G0000X197	ETD29/16/10 N97 2250 +30% -20%
B66358G0100X127	ETD29/16/10 N27 gap 0.1 mm
B66358G0100X187	ETD29/16/10 N87 gap 0.1 mm
B66358G0200X127	ETD29/16/10 N27 gap 0.2 mm
B66358G0200X187	ETD29/16/10 N87 gap 0.2+-0.02 mm
B66358G0500X127	ETD29/16/10 N27 gap 0.5 mm
B66358G0500X187	ETD29/16/10 N87 gap 0.5 mm
B66358G1000X127	ETD29/16/10 N27 gap 1.0 mm
B66358G1000X187	ETD29/16/10 N87 gap 1.0 mm
B66358G1000X197	ETD29/16/10 N97 gap 1.0+-0.05 mm
B66358U0383J187	ETD29/16/10 N87 383 +5% -5%
B66359B1013T001	Coil former ETD29 Valox 420SE0
B66359S2000X000	Yoke ETD29
B66359W1013T001	Coil former ETD29 Rynite FR530
B66359X1014T001	Coil former ETD29 Rynite FR530
B66361G0000X127	ETD34/17/11 N27 2400 +30% -20%
B66361G0000X187	ETD34/17/11 N87 2600 +30% -20%
B66361G0000X195	ETD34/17/11 N95 3300 +30% -20%
B66361G0000X197	ETD34/17/11 N97 2650 +30% -20%
B66361G0100X187	ETD34/17/11 N87 gap 0.1+-0.02 mm
B66361G0200X127	ETD34/17/11 N27 gap 0.2 mm
B66361G0200X187	ETD34/17/11 N87 gap 0.2 mm
B66361G0450X127	ETD34/17/11 N27 gap 0.45+-0.02 mm
B66361G0500X127	ETD34/17/11 N27 gap 0.5 mm
B66361G0500X187	ETD34/17/11 N87 gap 0.5 mm
B66361G1000X127	ETD34/17/11 N27 gap 1.0 mm
B66361G1000X187	ETD34/17/11 N87 gap 1.0 mm
B66361G2000X187	ETD34/17/11 N87 gap 2.0+-0.05 mm
B66361G2500X187	ETD34/17/11 N87 gap 2.5+-0.05 mm
B66362A2000X000	Yoke ETD34
B66362B1014T001	Coil former ETD34 Valox 420SE0
B66362W1014T001	Coil former ETD34 Rynite FR530
B66362X1014T001	Coil former ETD34 Rynite FR530
B66363G0000X127	ETD39/20/13 N27 2550 +30% -20%
B66363G0000X187	ETD39/20/13 N87 2700 +30% -20%
B66363G0000X192	ETD39/20/13 N92 2000 +30% -20%
B66363G0000X197	ETD39/20/13 N97 2800 +30% -20%
B66363G0100X127	ETD39/20/13 N27 gap 0.1 mm
B66363G0200X127	ETD39/20/13 N27 gap 0.2 mm
B66363G0200X187	ETD39/20/13 N87 gap 0.2+-0.02 mm
B66363G0500X127	ETD39/20/13 N27 gap 0.5 mm

B66363G0500X187	ETD39/20/13 N87 gap 0.5 mm
B66363G0600X187	ETD39/20/13 N87 gap 0.6 mm
B66363G0700X187	ETD39/20/13 N87 gap 0.7+-0.05 mm
B66363G0800X187	ETD39/20/13 N87 gap 0.8 mm
B66363G1000X127	ETD39/20/13 N27 gap 1.0 mm
B66363G1000X187	ETD39/20/13 N87 gap 1.0 mm
B66363G1500X187	ETD39/20/13 N87 gap 1.5+-0.05 mm
B66363G2000X127	ETD39/20/13 N27 gap 2.0 mm
B66363G2000X187	ETD39/20/13 N87 gap 2.0+-0.05 mm
B66363G2500X187	ETD39/20/13 N87 gap 2.5 mm
B66364A2000X000	Yoke ETD39
B66364B1016T001	Coil former ETD39 Valox 420SE0
B66364W1016T001	Coil former ETD39 Rynite FR530
B66365A0330J087	ETD44/22/15 N87 330 +5% -5%
B66365G0000X127	ETD44/22/15 N27 3300 +30% -20%
B66365G0000X187	ETD44/22/15 N87 3500 +30% -20%
B66365G0000X195	ETD44/22/15 N95 4400 +30% -20%
B66365G0000X197	ETD44/22/15 N97 3600 +30% -20%
B66365G0050X127	ETD44/22/15 N27 gap 0.05+-0.02 mm
B66365G0100X187	ETD44/22/15 N87 gap 0.1 mm
B66365G0200X127	ETD44/22/15 N27 gap 0.2 mm
B66365G0200X187	ETD44/22/15 N87 gap 0.2+-0.02 mm
B66365G0300X187	ETD44/22/15 N87 gap 0.3 +-0.02 mm
B66365G0500X127	ETD44/22/15 N27 gap 0.5 mm
B66365G0500X187	ETD44/22/15 N87 gap 0.5 mm
B66365G0800X187	ETD44/22/15 N87 gap 0.8+-0.05 mm
B66365G1000X127	ETD44/22/15 N27 gap 1.0 mm
B66365G1000X187	ETD44/22/15 N87 gap 1.0 mm
B66365G1200X187	ETD44/22/15 N87 gap 1.2+-0.05 mm
B66365G1500X127	ETD44/22/15 N27 gap 1.5 mm
B66365G1500X187	ETD44/22/15 N87 gap 1.5 mm
B66365G1900X187	ETD44/22/15 N87 gap 1.9+-0.05 mm
B66365G2000X187	ETD44/22/15 N87 gap 2.0+-0.05 mm
B66365U0195J187	ETD44/22/15 N87 195 +5% -5%
B66365U0200J187	ETD44/22/15 N87 200 +5% -5%
B66366A2000X000	Yoke ETD44
B66366B1018T001	Coil former ETD44 Valox 420SE0
B66366W1018T001	Coil former ETD44 Rynite FR530
B66367G0000X127	ETD49/25/16 N27 3700 +30% -20%
B66367G0000X187	ETD49/25/16 N87 3800 +30% -20%
B66367G0000X197	ETD49/25/16 N97 3900 +30% -20%
B66367G0100X187	ETD49/25/16 N87 gap 0.1 +-0.02 mm
B66367G0200X187	ETD49/25/16 N87 gap 0.2 mm
B66367G0500X127	ETD49/25/16 N27 gap 0.5 mm
B66367G0500X187	ETD49/25/16 N87 gap 0.5 mm
B66367G1000X127	ETD49/25/16 N27 gap 1.0 mm
B66367G1000X187	ETD49/25/16 N87 gap 1.0+-0.05 mm
B66367G1250X187	ETD49/25/16 N87 gap 1.25+-0.05 mm
B66367G1400X187	ETD49/25/16 N87 gap 1.4 mm
B66367G1500X187	ETD49/25/16 N87 gap 1.5 +-0.05 mm

B66367G2000X127	ETD49/25/16 N27 gap 2.0 mm
B66367G2000X187	ETD49/25/16 N87 gap 2.0+-0.05 mm
B66367G3000X127	ETD49/25/16 N27 gap 3.0 mm
B66367G3000X187	ETD49/25/16 N87 gap 3.0 mm
B66368A2000X000	Yoke ETD49
B66368B1020T001	Coil former ETD49 Valox 420SE0
B66368W1020T001	Coil former ETD49 Rynite FR530
B66370G0000X127	E34/14/9 N27 2300 +30% -20%
B66371G0000X127	E70/33/32 N27 8850 +30% -20%
B66371G0000X187	E70/33/32 N87 9700 +30% -20%
B66371G0000X195	E70/33/32 N95 ungapped
B66371G1500X127	E70/33/32 N27 gap 1.5 mm
B66371G2400X127	E70/33/32 N27 gap 2.4 mm
B66371G2500X187	E70/33/32 N87 gap 2.5+-0.05 mm
B66371G4000X127	E70/33/32 N27 gap 4.0+-0.05 mm
B66371Q0100K187	E70/33/32DG N87 100 +10% -10%
B66371Q0250K187	E70/33/32DG N87 250 +10% -10%
B66371Q0400K187	E70/33/32DG N87 400 +10% -10%
B66371U0324A187	E70/33/32 N87 324 +3% -3%
B66372A2000T001	Coil former E70 4-core Ryton R-4
B66372B1000T001	Coil former E70 Rynite FR530
B66372B2000T001	Coil former E70 4-core UltradurS4090G6
B66375A0086J027	E80/38/20 N27 86 +5% -5%
B66375G0000X127	E80/38/20 N27 4150 +30% -20%
B66375G0000X187	E80/38/20 N87 4500 +30% -20%
B66375G0000X197	E80/38/20 N97 4700 +30% -20%
B66375G0250X187	E80/38/20 N87 gap 0.25+-0.02 mm
B66375G0500X187	E80/38/20 N87 gap 0.5+-0.05 mm
B66375G1000X187	E80/38/20 N87 gap 1.0 mm
B66377G0000X127	ER46/17/18 N27 5700 +30% -20%
B66377G1000X127	ER46/17/18 N27 gap 1.0 mm
B66377G1500X127	ER46/17/18 N27 gap 1.5 mm
B66379F0000X146	E19/8/5 T46 5800 +30% -30%
B66379G0000X127	E19/8/5 N27 1050 +30% -20%
B66379G0000X130	E19/8/5 N30 1700 +30% -20%
B66379G0000X187	E19/8/5 N87 1150 +30% -20%
B66379U0170X127	E19/8/5 N27 170 +8% -8%
B66381G0000X127	E40/16/12 N27 3800 +30% -20%
B66381G0000X187	E40/16/12 N87 4150 +30% -20%
B66383G0000X127	E47/20/16 N27 5100 +30% -20%
B66383G0000X165	E47/20/16 T65 10000 +30% -20%
B66383G0000X187	E47/20/16 N87 5600 +30% -20%
B66385G0000X187	E56/24/19 N87 6900 +30% -20%
B66387G0000X127	E65/32/27 N27 7200 +30% -20%
B66387G0000X187	E65/32/27 N87 7900 +30% -20%
B66387G0500X187	E65/32/27 N87 gap 0.5 mm
B66387G1000X127	E65/32/27 N27 gap 1.0 mm
B66387G1000X187	E65/32/27 N87 gap 1.0+-0.05 mm
B66387G1200X187	E65/32/27 N87 gap 1.2 mm
B66387G1500X127	E65/32/27 N27 gap 1.5 mm

B66387G1500X187	E65/32/27 N87 gap 1.5 mm
B66387G1700X187	E65/32/27 N87 gap 1.7+-0.05 mm
B66387G2000X127	E65/32/27 N27 gap 2.0 mm
B66387G2500X187	E65/32/27 N87 gap 2.5+-0.05 mm
B66387G3000X127	E65/32/27 N27 gap 3.0 mm
B66387G3500X127	E65/32/27 N27 gap 3.5 mm
B66387Q0100K187	E65/32/27DG N87 100 +10% -10%
B66387Q0250K187	E65/32/27DG N87 250 +10% -10%
B66387Q0400K187	E65/32/27DG N87 400 +10% -10%
B66387U3164L187	E65/32/27 N87 3164 +15% -15%
B66388A2000T001	Coil former E65 4-core Ryton R-4
B66388B1000T001	Coil former E65 Rynite FR530
B66389G0000X127	E36/18/11 N27 2900 +30% -20%
B66389G0000X187	E36/18/11 N87 3100 +30% -20%
B66389G0300X187	E36/18/11 N87 gap 0.3+-0.02 mm
B66389G0350X187	E36/18/11 N87 gap 0.35+-0.02 mm
B66389G0500X127	E36/18/11 N27 gap 0.5 mm
B66389G0600X187	E36/18/11 N87 gap 0.6+-0.05 mm
B66389G1000X127	E36/18/11 N27 gap 1.0 mm
B66389G1000X187	E36/18/11 N87 gap 1.0+-0.05 mm
B66390A1016T001	Coil former E36 Pocan B4235
B66393G0000X127	E16/6/5 N27 1100 +30% -20%
B66395G0000X127	ETD54/28/19 N27 4200 +30% -20%
B66395G0000X187	ETD54/28/19 N87 4450 +30% -20%
B66395G0000X197	ETD54/28/19 N97 4600 +30% -20%
B66395G0200X187	ETD54/28/19 N87 gap 0.2+-0.02 mm
B66395G0300X187	ETD54/28/19 N87 gap 0.3 +-0.02 mm
B66395G0500X187	ETD54/28/19 N87 gap 0.5+-0.05 mm
B66395G1000X187	ETD54/28/19 N87 gap 1.0 mm
B66395G1500X187	ETD54/28/19 N87 gap 1.5+/-0.05 mm
B66395G2000X187	ETD54/28/19 N87 gap 2.0 mm
B66395G2500X127	ETD54/28/19 N27 gap 2.5+-0.05 mm
B66395U0160A187	ETD54/28/19 N87 160 +3% -3%
B66395U0200J187	ETD54/28/19 N87 200 +5% -5%
B66396A2000X000	Yoke ETD54
B66396W1022T001	Coil former ETD54 Rynite FR530
B66397A0063A087	ETD59/31/22 N87 63 +3% -3%
B66397G0000X127	ETD59/31/22 N27 5000 +30% -20%
B66397G0000X187	ETD59/31/22 N87 5300 +30% -20%
B66397G0000X197	ETD59/31/22 N97 5500 +30% -20%
B66397G0200X187	ETD59/31/22 N87 gap 0.2 mm
B66397G0400X187	ETD59/31/22 N87 gap 0.4+-0.02 mm
B66397G0400X197	ETD59/31/22 N97 gap 0.4+-0.02 mm
B66397G1000X187	ETD59/31/22 N87 gap 1.0+-0.05 mm
B66397G1500X187	ETD59/31/22 N87 gap 1.5+-0.05 mm
B66397G2000X187	ETD59/31/22 N87 gap 2.0+-0.05 mm
B66397G3000X187	ETD59/31/22 N87 gap 3.0+-0.05 mm
B66397G7200X187	ETD59/31/22 N87 gap 7.2+-0.05 mm
B66398A2000X000	Yoke ETD59
B66398W1024T001	Coil former ETD59 Rynite FR530

B66408G0000X127	EV25/13/13 N27 2400 +30% -20%
B66408G0000X187	EV25/13/13 N87 2500 +30% -20%
B66408G0500X187	EV25/13/13 N87 gap 0.5+-0.05 mm
B66408G0900X187	EV25/13/13 N87 gap 0.9+-0.05 mm
B66411G0000X149	EFD10/5/3 N49 370 +30% -20%
B66411G0000X187	EFD10/5/3 N87 450 +30% -20%
B66411G0000X197	EFD10/5/3 N97 470 +30% -20%
B66411U0065D138	EFD10/5/3 T38 65 +8% -8%
B66411U0075D149	EFD10/5/3 N49 75 +8% -8%
B66413A0040J087	EFD15/8/5 N87 40 +5% -5%
B66413A0055E087	EFD15/8/5 N87 55 +7% -7%
B66413G0000X149	EFD15/8/5 N49 600 +30% -20%
B66413G0000X187	EFD15/8/5 N87 780 +30% -20%
B66413G0000X197	EFD15/8/5 N97 820 +30% -20%
B66413G0100X187	EFD15/8/5 N87 gap 0.1 mm
B66413U0050J187	EFD15/8/5 N87 50 +5% -5%
B66413U0056J187	EFD15/8/5 N87 56 +5% -5%
B66413U0100K187	EFD15/8/5 N87 100 +10% -10%
B66413U0100K197	EFD15/8/5 N97 100 +10% -10%
B66413U0113K187	EFD15/8/5 N87 113 +10% -10%
B66413U0125K187	EFD15/8/5 N87 125 +10% -10%
B66413U0138K187	EFD15/8/5 N87 138 +10% -10%
B66413U0160K187	EFD15/8/5 N87 160 +10% -10%
B66413U0160L187	EFD15/8/5 N87 160 +15% -15%
B66413U0160L197	EFD15/8/5 N97 160 +10% -10%
B66414A7000X000	Cover plate E13/EFD15 Vectra E130i
B66414B2000X000	Yoke EFD15
B66414B6008T001	Coil former EFD15 SMD Vectra E130i
B66414W1008D001	Coil former EFD15 Sumikon PM 9630
B66417A0160K087	EFD20/10/7 N87 160 +10% -10%
B66417G0000X149	EFD20/10/7 N49 910 +30% -20%
B66417G0000X187	EFD20/10/7 N87 1200 +30% -20%
B66417G0000X195	EFD20/10/7 N95 ungapped
B66417G0000X197	EFD20/10/7 N97 1250 +30% -20%
B66417G0000X608	EFD20/10/7 PC200 560 +30% -20%
B66417U0063J187	EFD20/10/7 N87 63 +5% -5%
B66417U0083K187	EFD20/10/7 N87 83 +10% -10%
B66417U0100K149	EFD20/10/7 N49 100 +10% -10%
B66417U0100K187	EFD20/10/7 N87 100 +10% -10%
B66417U0160J187	EFD20/10/7 N87 160 +5% -5%
B66417U0160K187	EFD20/10/7 N87 160 +10% -10%
B66417U0242K187	EFD20/10/7 N87 242 +10% -10%
B66417U0250K187	EFD20/10/7 N87 250 +10% -10%
B66417U0400H187	EFD20/10/7 N87 400 +12% -12%
B66417U0428X187	EFD20/10/7 N87 428 +11% -11%
B66417U0630M187	EFD20/10/7 N87 630 +20% -20%
B66418B2000X000	Yoke EFD20
B66418W1008D001	Coil former EFD20 Sumikon PM 9630
B66421G0000X130	EFD25/13/9 N30 3000 +30% -20%
B66421G0000X187	EFD25/13/9 N87 2000 +30% -20%

B66421G0000X192	EFD25/13/9 N92 1500 +30% -20%
B66421G0000X197	EFD25/13/9 N97 2100 +30% -20%
B66421U0090A197	EFD25/13/9 N97 90 +3% -3%
B66421U0103B187	EFD25/13/9 N87 103 +4% -4%
B66421U0117J187	EFD25/13/9 N87 117 +5% -5%
B66421U0160K187	EFD25/13/9 N87 160 +10% -10%
B66421U0174D187	EFD25/13/9 N87 174 +8% -8%
B66421U0230K187	EFD25/13/9 N87 230 +10% -10%
B66421U0250K187	EFD25/13/9 N87 250 +10% -10%
B66421U0277K187	EFD25/13/9 N87 277 +10% -10%
B66421U0315K187	EFD25/13/9 N87 315 +10% -10%
B66422B2000X000	Yoke EFD25
B66422W1010D001	Coil former EFD25 Sumikon PM 9630
B66423G0000X187	EFD30/15/9 N87 2050 +30% -20%
B66423G0000X197	EFD30/15/9 N97 2150 +30% -20%
B66423U0160K187	EFD30/15/9 N87 160 +10% -10%
B66423U0250K187	EFD30/15/9 N87 250 +10% -10%
B66423U0315K187	EFD30/15/9 N87 315 +10% -10%
B66424B2000X000	Yoke EFD30
B66424W1012D001	Coil former EFD30 Sumikon PM 9630
B66424X1012D001	Coil former EFD30 Sumikon PM 9630
B66432G0000X187	EV30/16/13 N87 2800 +30% -20%
B66433G0000X187	ER28/17/11 N87 2400 +30% -20%
B66434G0000X141	EV15/9/7 N41 1520 +25% -25%
B66434G0000X187	EV15/9/7 N87 1250 +25% -25%
B66434G0000X197	EV15/9/7 N97 1300 +25% -25%
B66453G0000X149	ELP18/4/10 N49 1900 +25% -25%
B66453G0000X187	ELP18/4/10 N87 2600 +25% -25%
B66453G0000X192	ELP18/4/10 N92 2050 +25% -25%
B66453G0000X197	ELP18/4/10 N97 2650 +25% -25%
B66453G0000X608	ELP18/4/10 PC200 1300 +25% -25%
B66453K0000X149	I18/2/10 N49 2100 +25% -25%
B66453K0000X187	I18/2/10 N87 2900 +25% -25%
B66453K0000X192	I18/2/10 N92 2300 +25% -25%
B66453K0000X197	I18/2/10 N97 3000 +25% -25%
B66453K0000X608	I18/2/10 PC200 1500 +25% -25%
B66454A1014T001	Coil former E40 Valox 420SE0
B66455G0000X149	ELP22/6/16 N49 3100 +25% -25%
B66455G0000X187	ELP22/6/16 N87 4500 +25% -25%
B66455G0000X192	ELP22/6/16 N92 3400 +25% -25%
B66455G0000X197	ELP22/6/16 N97 4600 +25% -25%
B66455G0000X608	ELP22/6/16 PC200 2100 +25% -25%
B66455H0000X187	ELP22/6/16 N87 gap 0.15+-0.025
B66455K0000X149	I22/2.5/16 N49 3700 +25% -25%
B66455K0000X187	I22/2.5/16 N87 5200 +25% -25%
B66455K0000X192	I22/2.5/16 N92 4000 +25% -25%
B66455K0000X197	I22/2.5/16 N97 5250 +25% -25%
B66455W0315K197	ELP22/6/16 N97 315 +10% -10%
B66455W0400K197	ELP22/6/16 N97 400 +10% -10%
B66455W1700M187	ELP22/6/16 N87 1700 +20% -20%

B66456A1012T001	Coil former EV15 SMD SumikaSuper E4008
B66457G0000X149	ELP32/6/20 N49 3900 +25% -25%
B66457G0000X187	ELP32/6/20 N87 5700 +25% -25%
B66457G0000X197	ELP32/6/20 N97 5700 +25% -25%
B66457K0000X187	I32/3/20 N87 6300 +25% -25%
B66457K0000X197	I32/3/20 N97 6300 +25% -25%
B66457W0630J187	ELP32/6/20 N87 630 +5% -5%
B66459G0000X187	ELP38/8/25 N87 7200 +25% -25%
B66459G0000X197	ELP38/8/25 N97 7400 +25% -25%
B66459G0650X187	ELP38/8/25 N87 gap 0.65+-0.05 mm
B66459G0800X187	ELP38/8/25 N87 390 +0.05% -0.05%
B66459H0001X187	ELP38/8/25 N87 7200 +25% -25%
B66459K0000X187	I38/4/25 N87 8300 +25% -25%
B66459W0630J187	ELP38/8/25 N87 630 +5% -5%
B66461G0000X187	ELP43/10/28 N87 7300 +25% -25%
B66461G0000X192	ELP43/10/28 N92 5500 +25% -25%
B66461G0000X195	ELP43/10/28 N95 9000 +25% -25%
B66461G0000X197	ELP43/10/28 N97 7500 +25% -25%
B66461K0000X187	I43/4/28 N87 8500 +25% -25%
B66461K0000X192	I43/4/28 N92 6400 +25% -25%
B66461K0000X197	I43/4/28 N97 8700 +25% -25%
B66461W0630J187	ELP43/10/28 N87 630 +5% -5%
B66479G0000X192	EQ13/2.85/8.7 N92 1450 +25% -25%
B66479G0000X195	EQ13/2.85/8.7 N95 2250 +25% -25%
B66479G0000X197	EQ13/2.85/8.7 N97 1700 +25% -25%
B66479P0000X197	I13/1/9 N97 1750 +25% -25%
B66480G0000X149	ER18/3/10 N49 1800 +25% -25%
B66480G0000X187	ER18/3/10 N87 2300 +25% -25%
B66480G0000X192	ER18/3/10 N92 1800 +25% -25%
B66480G0000X197	ER18/3/10 N97 2300 +25% -25%
B66480G0000X608	ER18/3/10 PC200 1200 +25% -25%
B66481G0000X187	EQ25/5.6/18 N87 4500 +25% -25%
B66481G0000X192	EQ25/5.6/18 N92 ungapped
B66481G0000X197	EQ25/5.6/18 N97 4800 +25% -25%
B66481G0000X608	EQ25/5.6/18 PC200 2400 +25% -25%
B66481K0000X149	I25/2,3/18 N49 4200 +25% -25%
B66481K0000X197	I25/2.3/18 N97 5750 +25% -25%
B66481P0000X192	I25/2.3/18 N92 4500 +25% -25%
B66482G0000X149	ER23/5/13 N49 2200 +25% -25%
B66482G0000X187	ER23/5/13 N87 3000 +25% -25%
B66482G0000X192	ER23/5/13 N92 2200 +25% -25%
B66482G0000X197	ER23/5/13 N97 3000 +25% -25%
B66482G0000X608	ER23/5/13 PC200 1400 +30% -20%
B66482K0000X149	I23/2/13 N49 2600 +25% -25%
B66482K0000X187	I23/2/13 N87 3400 +25% -25%
B66482K0000X192	I23/2/13 N92 2600 +25% -25%
B66482K0000X197	I23/2/13 N97 3400 +25% -25%
B66483G0000X149	EQ20/6.3/14 N49 2400 +25% -25%
B66483G0000X187	EQ20/6.3/14 N87 3100 +25% -25%
B66483G0000X192	EQ20/6.3/14 N92 2450 +25% -25%

B66483G0000X195	EQ20/6.3/14 N95 3700 +25% -25%
B66483G0000X197	EQ20/6.3/14 N97 3200 +25% -25%
B66483K0000X197	I20/2.3/14 N97 3770 +25% -25%
B66483P0000X192	I20/2.3/14 N92 2950 +25% -25%
B66483P0000X195	I20/2.3/14 N95 4600 +25% -25%
B66484G0000X149	ER25/6/15 N49 3000 +25% -25%
B66484G0000X187	ER25/6/15 N87 4100 +25% -25%
B66484G0000X192	ER25/6/15 N92 3000 +25% -25%
B66484G0000X197	ER25/6/15 N97 4100 +25% -25%
B66484G0120X149	ER25/6/15 N49 gap 0.12+-0.02 mm
B66484K0000X149	I25/3/15 N49 3400 +25% -25%
B66484K0000X187	I25/3/15 N87 4600 +25% -25%
B66484K0000X192	I25/3/15 N92 3400 +25% -25%
B66484K0000X197	I25/3/15 N97 3400 +25% -25%
B66484U0350K197	ER25/6/15 N97 350 +10% -10%
B66484U1400L197	ER25/6/15 N97 1400 +15% -15%
B66484W0250B192	ER25/6/15 N92 25 +4% -4%
B66484W0330J192	ER25/6/15 N92 330 +5% -5%
B66484W0400C192	ER25/6/15 N92 400 +6% -6%
B66484W0500D192	ER25/6/15 N92 550 +8% -8%
B66501G0000X187	ER32/5/21 N87 ungapped
B66501G0000X192	ER32/5/21 N92 3800 +25% -25%
B66501G0000X197	ER32/5/21 N97 5000 +25% -25%
B66506G0000X149	EQ30/8/20 N49 3330 +25% -25%
B66506G0000X188	EQ30/8/20 N88 4800 +25% -25%
B66506G0000X192	EQ30/8/20 N92 3270 +25% -25%
B66506G0000X195	EQ30/8/20 N95 5300 +25% -25%
B66506G0000X197	EQ30/8/20 N97 4500 +25% -25%
B66506K0000X197	I30/2.7/20 N97 5750 +25% -25%
B66506P0000X188	I30/2.7/20 N88 6500 +25% -25%
B66506P0000X195	I30/2.7/20 N95 6500 +25% -25%
B66568A1012T001	Coil former EV36 Rynite FR530
B66894G0000X187	E100/60/28 N87L UNGAPPED
B66894G0000X195	E100/60/28 N95 UNGAPPED
B66894G0000X197	E100/60/28 N97 ungapped
B67345B0001X027	U93/76/30 N27 5400 +30% -20%
B67345B0001X087	U93/76/30 N87 5700 +30% -20%
B67345B0001X097	U93/76/30 N97 5700 +30% -20%
B67345B0002X027	I93/28/30 N27 7400 +30% -20%
B67345B0002X087	I93/28/30 N87 7900 +30% -20%
B67345B0003X027	U93/76/16 N27 2900 +30% -20%
B67345B0003X087	U93/76/16 N87 3100 +30% -20%
B67345B0003X095	U93/76/16 N95 4100 +30% -20%
B67345B0004X027	I93/28/16 N27 3800 +30% -20%
B67345B0004X087	I93/28/16 N87 4100 +30% -20%
B67345B0010X027	U93/76/20 N27 3600 +30% -20%
B67345B0010X087	U93/76/20 N87 3900 +30% -20%
B67345B0011X027	I93/28/20 N27 4900 +30% -20%
B67345B0011X087	I93/28/20 N87 5300 +30% -20%
B67350A0001X027	U15/11/6 N27 1200 +30% -20%

B67354A0001X027	UR29/18/16 N27 2000 +30% -20%
B67361G0000X187	U12/3/12 N87 1300 +30% -20%
B67362A0001X027	U30/26/26 N27 4400 +30% -20%
B67364G0000X127	U17/12/7 N27 1300 +30% -20%
B67366A0001X027	U11/9/6 N27 800 +30% -20%
B67370A0002X027	U101/76/30 N27 4600 +30% -20%
B67370A0002X187	U101/76/30 N87 5700 +30% -20%
B67370A0002X197	U101/76/30 N97 5900 +30% -20%
B67374G0000X127	U141/78/30 N27 7500 +30% -30%
B67374G0000X187	U141/78/30 N87 8900 +30% -30%
B67374G0000X197	U141/78/30 N97 8400 +30% -30%
B67385G0000X187	U126/91/20 N87 3000 +25% -25%
B67385P0000X187	I126/28/20 N87 3900 +25% -25%
B67389G0000X187	UR54.8/37.5/35.2 N87 5300 +30/-20%
B67410A0201X195	QU150/100/5 N95
B67410A0212X001	ROD5.7/20 K 1 rod core
B68450A0080X350	FPC film 0.2 C350
B68450A0080X351	FPC film 0.2 C351
B68451A0080X350	FPC film 0.2 self-adhesive C350
B68451B0080X351	FPC film 0.3 self-adhesive C351