



Apr 23rd, 2013

Messrs. Digi-Key

Production discontinuation of KNA,KNF, and KNH low capacitance (EMI Filters)

We would like to thank you very much for your patronage on KED products. With regard to the captioned issue, we have to inform you that we would cease production of following EMI Filters. The global demand of these products has declined significantly, and we had to come to conclusion that it is no longer possible for us to keep our mass production line running. We are sorry for the inconvenience caused.

1. Object Products :

- KNF series - all size, all cap values
- KNA series - all size, all cap values
- KVA series - all size, all cap values
- KNH21 low cap value - 220(22pF), 470(47pF), 101(100pF),221(220pF), and 471(470pF)

Remarks: Following parts are remains on promotion

- KNH10 - all cap values
- KNH16 - all cap values
- KNH21 - 473(47,000pF) – 106 (10,000,000pF)

2. Schedule

Last time order: Aug30, 2013
Last time shipment: Mar 28th, 2014

3. Booking record

Please refer to Appendix 1.

We apologize for the inconvenience caused by our discontinuation.

Sincerely yours,

Yukihiko Arikawa
KYOCERA Corporation
Division Manager, Circuit Device Division

Appendix 1

Booking record during FY11 to FY14 (by value\$)

KEDPIN & KEDSPEC#	FY11	FY12	FY13	FY14	Remarks
KNA16100C45UA7TS_KED_KN160013	-	-	910	455	EOL
KNA16150C33MA7TS_KED_KN160015	-	-	910	-	EOL
KNA16150C35UA7TS_KED_KN160019	-	-	910	-	EOL
KNA16170C25UA7TS_KED_KN160020	-	-	910	-	EOL
KNA16200C18UA7TS_KED_KN160021	-	-	910	-	EOL
KNA16200C25MA7TS_KED_KN160016	-	-	910	-	EOL
KNA16210C12UA7TS_KED_KN160022	-	-	910	-	EOL
KNA16220C09UA7TS_KED_KN160023	-	-	910	-	EOL
KNA16350C00MA7TS_KED_KN160017	-	-	910	-	EOL
KNA16390C11MA7TS_KED_KN160018	-	-	910	-	EOL
KNA21150C45UA3TS_KED_KN210045	-	-	480	-	EOL
KNA21200C35UA3TS_KED_KN210046	-	-	480	-	EOL
KNA21220C25UA3TS_KED_KN210047	-	-	480	-	EOL
KNA21250C18UA3TS_KED_KN210048	-	-	480	-	EOL
KNA21300C15MA3TS_KED_KN210043	-	-	480	-	EOL
KNA21400C18MA3TS_KED_KN210044	-	-	480	-	EOL
KNA32100-W3_KED_KN320008	-	-	2,550	-	EOL
KNF21100C65DA3TS_KED_KN210040	-	-	675	225	EOL
KNF21200C33DA3TS_KED_KN210041	-	-	450	-	EOL
KNF21400C17DA3TS_KED_KN210042	-	-	450	-	EOL
KNH10C104DA20TS_KED_KN100001	-	1,520	-	-	OK to promote
KNH10C224DA20TS_KED_KN100002	-	1,600	-	-	OK to promote
KNH10C474DA20TS_KED_KN100003	-	1,600	2,400	-	OK to promote
KNH16C104DA5TS_KED_KN160011	-	400	600	-	OK to promote
KNH16C105DB5TS_KED_KN160012	-	450	1,125	-	OK to promote
KNH21C104DA3T_KED_KN210026	3,150	1,680	1,260	-	OK to promote
KNH21C105DA3T_KED_KN210023	1,440	360	360	-	OK to promote
KNH21C105DA3TS_KED_KN210039	-	-	330	-	OK to promote
KNH21C106DA3TS_KED_KN210027	-	1,800	600	-	OK to promote
KNH21C221DA3TS_KED_KN210034	-	540	1,080	-	EOL
KNH21C471DA3TS_KED_KN210033	-	810	-	-	EOL
KNH21C473DA3T_KED_KN210024	4,830	3,360	6,090	1,050	OK to promote
KNH21C475DA3TS_KED_KN210035	-	900	-	-	OK to promote