



KYOCERA AVX Components Corporation

1 AVX Boulevard
Fountain Inn, SC 29644 USA
Phone: +1 (864) 967-2150
Website: <https://www.kyocera-avx.com>

Attention:

MOUSER

Change Notice KAVX PCN-394

MLO Components (LP, BP, HF, MLXX Series)

MLO Components discontinued (DP, HL, HLQ, HLC, ML, X2A, X2B)

Dear Valued Customer,

Thank you very much for your great and continuous support for business with KYOCERA AVX.

This is an official notification that the KAVX partner supplier for MLO fabrication has been acquired by another company. As part of this merger the manufacturing location of these components will be moved. We have worked with our current supplier to ensure a last time buy on the current manufacturing line is possible. In parallel, we are working with other companies to establish a continued supply of components.

To ensure a successful transition, we ask that you review your upcoming needs for the next 2 years with your KAVX sales contact, so we can work with our supplier to purchase the necessary goods to cover your needs. Please supply this information by December 6, 2024 and we will come back to you with further details and confirmation.

**This will also serve as a PCN notification regarding discontinuation the following components:
Capacitors, Std. Diplexers, Inductors and Crossovers.**

Again, we apologize for any inconvenience.

1. Product Type, Changes, and Customer/ KYOCERA AVX/Alternate Part Numbers:

Change	Before Change	After Change
MLO Fabrication Partner	Subtron Technology	TBD

2. Reasons/Background:

Current supplier purchased by a larger company. Consolidating operation.

3. Products Before and After the Change:

As this change is not lead by KAVX, we do not have a date at this time. We will share once available. We will be evaluating additional suppliers to ensure consistent supply in the future.

4. Change Schedule:

Change Event	Target Completion Date	Comments
Build of Inventory	3/31/2024	Last time buy needed by 12/6/2024. Recommend 2 years minimum.
Last Delivery (before change)		Per your delivery request.
First Delivery (after change)	TBD	

5. Method, if applicable, of identifying changed product:

None

6. Feedback Due:

Feedback needed by 12/6/2024.

Please indicate your feedback to KYOCERA AVX in writing by this feedback date.

7. Contact:

Should you have any questions or concerns, please contact

Mohammed Abu-Naim mohammed.abu-naim@kyocera-avx.com

Thank you.

KYOCERA AVX Components Corporation
VP Advanced RF Products – Marianne Berolini

October 2024

Sales History

Please find the list below for the target part numbers which are registered as yours within KYOCERA AVX. All last time buys are to be based on the notification period outlined by the change request and will be limited to prior sales history

MOUSER	FY25	FY24	FY23
BP0AA3580A700	0	0	35
BP0AA3700A700	0	0	35
BP0AA3790A700	0	0	35
BP0BA2150A700	0	0	28
BP0BA2260A700	0	0	28
BP0BA2290A700	0	0	28
BP0BA3270A700	0	0	28
BP0BA3280A700	0	0	28
BP0BA3350A700	0	0	28
BP0BA3630A700	0	0	28
BP0BA3750A700	0	0	28
BP0BA3900A700	0	0	28
BP0CA0770A700	0	0	24
BP0CA0770A7TR\250	0	0	0
BP0CA0810A700	0	0	24
BP0CA0825A700	0	0	24
BP0CA0855A700	0	0	24
BP0CA1070A700	0	0	24
BP0CA1090A700	0	0	24
BP0CA1100A700	0	0	24
BP0CA1100A7TR\250	0	250	0
BP0CA1160A700	0	0	24
BP0CA1610A700	0	0	24
BP0DA0585A700	0	0	21
BP0DA0595A700	0	0	21
BP0DA0650A700	0	0	21
BP0EA0270A700	0	0	24
BP0EA0280A700	0	0	24
BP0EA0290A700	0	0	24
BP0EA0400A700	0	0	24
BP0EA0420A700	0	0	24
BP0EA0430A700	0	0	24
BP0EA1950A700	0	0	24
BP0EA1950A7TR\250	0	0	500
BP0EA1980A700	0	0	24
BP0EA2000A700	0	0	24
BP0EA2055A700	0	0	24
BP0EA2090A700	0	0	24
BP0EA2090A7TR\250	0	250	250
BP0EA2135A700	0	0	24

MOUSER	FY25	FY24	FY23
BP0EA2423A700	0	0	72
BP0EA2500A700	0	0	24
BP0EA2510A700	0	0	24
BP0EA2540A700	0	0	24
BP0EA2568A700	0	0	24
BP0EA2620A700	0	0	24
BP0EA3060A700	0	0	24
BP0EA3123A700	0	0	24
BP0EA3180A700	0	0	24
BP0EA3180A7TR\250	0	0	250
BP0EA3284A700	0	0	24
BP0EA3310A700	0	0	24
BP0EA3430A700	0	24	24
BP0EA3597A700	0	0	24
BP0EA3720A700	0	0	24
BP0EA3827A700	0	0	24
BP0EA4260A700	0	0	24
BP0EA4363A700	0	0	24
BP0EA4400A700	0	0	24
BP0EA4440A700	0	0	24
BP0EA4440A7TR\250	0	250	0
BP0EA4550A700	0	0	24
BP0EA4583A700	0	0	24
BP0EA4600A700	0	0	24
BP0EA4649A700	0	0	24
BP0EA4680A700	0	0	24
BP0EA4680A7TR\250	0	0	0
BP0FA1100A700	0	0	30
BP0FA1130A700	0	0	30
BP0FA1190A700	0	0	30
BP0FA1190A7TR	1000	0	0
BP0FA1190A7TR\250	0	0	0
BPOIA0110A700	0	0	30
BPOIA0115A700	0	0	30
BPOIA0120A700	0	0	30
BPOIA0170A700	0	0	30
BPOIA0175A700	0	0	30
BPOIA0180A700	0	0	30
EVAL BOARD - LOOSE	829	0	0
HF0AA2290A700	0	0	35

MOUSER	FY25	FY24	FY23
HF0AA2400A700	35	0	0
HF0AA4500A700	0	0	0
HF0BA0950A700	0	0	252
HF0BA0950A7TR\250	0	0	250
HF0BA1440A700	56	0	0
HF0BA1550A7TR\250	0	0	0
LP0AA0204A700	0	0	0
LP0AA2300A7TR\250	0	0	1750
LP0AA2910A700	0	0	105
LP0AA3160A700	0	0	72
LP0AA4080A700	105	0	0
LP0AA4210A700	175	0	0
LP0BA0790A700	0	35	0
LP0BA1010A700	0	0	0
LP0BA1220A700	0	0	0
LP0DA0410A700	0	48	0
LP0DA1840A700	0	0	0
LP0DA1880A700	0	0	0
LP0DA1950A700	0	42	84
LP0DA1950A7TR\250	0	0	250
LP0DA2100A700	0	0	42
LP0DA2100A7TR\250	0	250	0
LP0DA2190A700	21	0	0
LP0DA2260A700	0	0	42

MLO Components discontinued (DP, HL, HLQ, HLC, ML, X2A, X2B)

MOUSER	FY25	FY24	FY23
HL02180GTTR	0	5000	0
HL021R0BTTR	4617	0	0
HL02220GTTR	0	5000	0
HL023R6BTTR	0	0	10000
HL023R9BTTR	0	0	0
HL024R7BTTR	0	0	5000
HL028R2BTTR	0	5000	0
HLC02180HTTR	0	0	0
HLC021R5BTTR	5000	0	0
HLC021R8BTTR	0	10000	0
HLC02220HTTR	0	10000	10000
HLC022R2BTTR	0	0	10000
HLC023R9BTTR	0	30000	10000
HLC026R8BTTR	0	5000	0
HLC028R2BTTR	10000	5000	0
HLQ02270HTTR	0	0	5000
HLQ022R7BTTR	5000	0	5000

MLO Components discontinued (DP, HL, HLQ, HLC, ML, X2A, X2B)

MOUSER	FY25	FY24	FY23
ML03510R1AAT2A	105000	99000	27000
ML03510R1BAT2A	0	15000	0
ML03510R2BAT2A	0	6000	6000
ML03510R3AAT2A	0	6000	0
ML03510R4AAT2A	6000	0	6000
ML03510R4BAT2A	3000	0	0
ML03510R5AAT2A	0	6000	0
ML03510R5BAT2A	0	9000	0
ML03510R7AAT2A	0	6000	12000
ML03510R8AAT2A	0	18000	6000
ML03510R9AAT2A	0	6000	0
ML03511R0AAT2A	6000	12000	0
ML03511R0BAT2A	0	9000	6000
ML03512R0BAT2A	0	6000	6000
ML03512R3BAT2A	0	0	6000
ML03V10R1AAT2A	6000	0	0
ML03V11R0BAT2A	0	6000	0
ML03V11R5BAT2A	9000	0	0
ML03V11R8AAT2A	12911	0	0
ML03V12R0BAT2A	0	3000	0
ML03V13R0BAT2A	0	6000	0
ML03V13R6BAT2A	0	0	6000
X2A2020RFDCT	116	0	2000
X2B2020RFRFT	0	2000	0

Customer feedback regarding the change notification:

Requests, Questions, Comments:

Signature of Approval	
Date	
Title	
Name	
Company Name	