

August 15, 2018

Re: Obsolescence of DT62-C and DT80-C Series

Dear Valued Customer / Partner,

TDK-Lambda has received EOL notices for the key control IC used in our DT62-C and DT80-C AC-DC adapters. Without suitable alternative components, we are offering a last time buy for these products. In addition, the US DoE (Department of Energy) released the Level VI energy efficiency standard which has restricted their use in some applications.

In October 2015, the next generation DT62-D and DT80-D were introduced that meet both the DoE Level VI and the EU tier 2 Efficiency requirements. These products share the same case and connectors as the previous generation products and are direct replacements.

TDK-Lambda recognizes that as a past or current customer of these products, you may require additional units for service spares. We have a limited number of ICs on hand, so please contact the factory by October 15th, 2018 for availability. Please understand that these orders would be non-cancelable and non-returnable.

Please contact our technical support for additional information. 1-800-526-2324 or email lambda.techsupport@us.tdk-lambda.com

Tom Tillman Director of Marketing



Model	Replacement	Notes
DT62PW090C	DT80PW090D	
DT62PW120C	DT62PW120D	
DT62PW150C	DT62PW150D	
DT62PW180C	DT62PW180D	
DT62PW240C	DT62PW240D	
DT62PW240C001	Modified standard	Contact Technical Support
DT62PW240C002	Modified standard	Contact Technical Support
DT80PW090C	DT80PW090D	
DT80PW120C	DT80PW120D	
DT80PW150C	DT80PW150D	
DT80PW180C	DT80PW180D	
DT80PW240C	DT80PW240D	
DT80PW240C003	Modified standard	Contact Technical Support



Existing Model	Replacement Part	Pin Compatibility
CCK-0503SF	CC1R5-0503SF-E	No
CCK-0505SF	CC1R5-0505SF-E	No
CCK-0512SF	CC1R5-0512SF-E	No
CCK-1203SF	CC1R5-1203SF-E	No
CCK-1205SF	CC1R5-1205SF-E	No
CCK-1212SF	CC1R5-1212SF-E	No
CCK-2403SF	CC1R5-2403SF-E	No
CCK-2405SF	CC1R5-2405SF-E	No
CCK-2412SF	CC1R5-2412SF-E	No
CCK-4803SF	CC1R5-4803SF-E	
CCK-4805SF	CC1R5-4805SF-E	No
		No
CCK-4812SF	CC1R5-4812SF-E	No
CCM-0503SF	CC3-0503SF-E	No
CCM-0505SF	CC3-0505SF-E	No
CCM-0512SF	CC3-0512SF-E	No
CCM-1203SF	CC3-1203SF-E	No
CCM-1205SF	CC3-1205SF-E	No
CCM-1212SF	CC3-1212SF-E	No
CCM-2403SF	CC3-2403SF-E	No
CCM-2405SF	CC3-2405SF-E	No
CCM-2412SF	CC3-2412SF-E	No
CCM-4803SF	CC3-4803SF-E	No
CCM-4805SF	CC3-4805SF-E	No
CCM-4812SF	CC3-4812SF-E	No
CCN-0503SF	CC6-0503SF-E	No
CCN-0505SF	CC6-0505SF-E	No
CCN-0512SF	CC6-0512SF-E	No
CCN-1203SF	CC6-1203SF-E	No
CCN-1205SF	CC6-1205SF-E	No
CCN-1212SF	CC6-1212SF-E	No
CCN-2403SF	CC6-2403SF-E	
CCN-24033F CCN-2405SF	CC6-2405SF-E	No
		No
CCN-2412SF	CC6-2412SF-E	No
CCN-4803SF	CC6-4803SF-E	No
CCN-4805SF	CC6-4805SF-E	No
CCN-4812SF	CC6-4812SF-E	No
CCP-2403SF	CC10-2403SF-E	No
CCP-2405SF	CC10-2405SF-E	No
CCP-2412SF	CC10-2412SF-E	No
CCK-0512DF	CC1R5-0512DF-E	No
CCK-1212DF CCK-2412DF	CC1R5-1212DF-E CC1R5-2412DF-E	No
CCK-2412DF CCK-4812DF	CC1R5-2412DF-E	No No
CCM-0512DF	CC3-0512DF-E	No
CCM-1212DF	CC3-1212DF-E	No
CCM-2412DF	CC3-2412DF-E	No
CCM-4812DF	CC3-4812DF-E	No
CCN-0512DF CCN-1212DF	CC6-0512DF-E CC6-1212DF-E	No
CCN-1212DF CCN-2412DF	CC6-1212DF-E CC6-2412DF-E	No No
CCN-4812DF	CC6-4812DF-E	No