

20th Aug 2020

Last Time Buy (LTB) notification for potted DC-DC modules (DSP, DFC & FC100 families)

Dear End-Customer or Sales Channel Partner,

As part of our product lifecycle management process, Bel Fuse provides notification when a product has reached End-Of-Life (EOL) status. EOL decisions are based on our review of material availability, historical unit shipment volume and product revenue performance. Products designated for End-Of-Life will be available for a last time buy purchase prior to being made obsolete, <u>only if material permits</u>. The products identified for inclusion into our Last Time Buy Program are listed within this document.

Last Time Buy orders accepted until 30th Sept 2020. Last Time Shipments until 31st Dec 2020.

This closes out the DSP, DFC and FC100 series – no further models will be manufactured.

Last time buy orders will be accepted in accordance with the dates noted, along with the final date on which Bel Fuse will be able to ship product. After the indicated dates, the affected products will be considered obsolete and no additional deliveries will be available, unless stock remains. Acceptance of last time buy orders is subject to product and material availability and at the discretion of Bel Fuse. Every effort will be made to fulfill these orders. Purchase orders for these products will be considered Non-Cancellable, Non-Returnable (NCNR). If you have any questions concerning this End-of-Life notification, please contact your Bel Fuse Customer Service Representative.

We would also like to take this opportunity to thank you for your business in the past and to assure you that everything we do is aimed at becoming your power supply partner of choice in the future.

Yours faithfully

Dara Crowe Product Manager



PARTS Covered by this Last Time Buy

Part numbers included in PCN	Part numbers included in PCN	Part numbers included in PCN	
DSP Family	DFC Family	FC100 Family	
DSP1N5D12	DFC10E12S12	FC100V10A-G	
DSP1N5D15	DFC10E12S5	FC100V20A-G	
DSP1N5D17	DFC10E24S12	FC100V5A-G	
DSP1N5D5	DFC10E24S5		
DSP1N5S12	DFC10U24D12		
DSP1N5S14	DFC10U24D15		
DSP1N5S15	DFC10U24D5		
DSP1N5S17	DFC10U48D12		
DSP1N5S5	DFC10U48D15		
DSP1N5S7	DFC15U48D15		
	DFC15U48D15G		
	DFC6U5S5		

PARTS already obsoleted since year 2001

Part numbers previously made EOL - no longer available/not covered by LTB						
DSP1N5D14	DFC10E24S15	DFC15U48S12	FC100V10A	FC100V20A	FC100V5A	
(DSP1N5D7)	DSP1N5D5M	DFC10E12S3.3M	DFC10E48S5S222	DFC15E48S12M	DFC25E24T5/12	
DSP.5A3S7	DSP1N5D5S224	DFC10E12S5M	DFC10l24D12	DFC15E48S5S213	DFC25E24T5/12M	
DSP.5N3D12	DSP1N5D7	DFC10E24LL	DFC10S137	DFC15S221	DFC25E24T5/15	
DSP.5N3D14	DSP1N5D7M	DFC10E24S12M	DFC10S191	DFC15U48D12	DFC25E48S12	
DSP.5N3D15	DSP1N5DBASSE	DFC10E24S15M	DFC10S205	DFC15U48D12M	DFC25E48S5	
DSP.5N3D17	DSP1N5S12M	DFC10E24S3.3	DFC10S205BASE	DFC15U48D15M	DFC25E48S8	
DSP.5N3D5	DSP1N5S14M	DFC10E24S3.3M	DFC10S219	DFC15U48S12M	DFC25E48T3.3/12	
DSP.5N3D7	DSP1N5S15M	DFC10E24S5M	DFC10U24D12M	DFC15U48S15	DFC25E48T3.3/12S217	
DSP.5N3S12	DSP1N5S17M	DFC10E48S12	DFC10U24D15M	DFC15U48S15M	DFC25E48T5/12	
DSP.5N3S14	DSP1N5S5M	DFC10E48S12M	DFC10U24D5M	DFC15U48S5	DFC25E48T5/15	
DSP.5N3S15	DSP1N5S5S225	DFC10E48S15	DFC10U48D12M	DFC15U48S5M	DFC6U5S12	
DSP.5N3S17	DSP1N5S7M	DFC10E48S15M	DFC10U48D15M	DFC20E12S3.3	DFC6U5S12M	
DSP.5N3S5	DSP1ND15	DFC10E48S3.3	DFC10U48D5	DFC20E24S3.3	DFC6U5S15	
DSP.N3S15	DSPN15D7M	DFC10E48S3.3M	DFC10U48D5M	DFC25E12S3.3	DFC6U5S15M	
DSP1N5D12M	DFC10E12S12M	DFC10E48S3.3S212	DFC10U4D5M	DFC25E12S3.3M	DFC6U5S5.2	
DSP1N5D14M	DFC10E12S15	DFC10E48S5	DFC10Y48D5	DFC25E12S5	DFC6U5S5.2M	
DSP1N5D15M	DFC10E12S15M	DFC10E48S5M	DFC12E12S3.3.	DFC25E24S5	DFC6U5S5M	
DSP1N5D17M	DFC10E12S3.3	DFC10E48S5S213	DFC12E24S3.3	DFC25E24S5M	FC100V6A-G	