

July 5, 2019

PCN

New gasket supplier for B3233*I* series of EPCOS AC power capacitors

To improve delivery performance, an additional supplier of gaskets has been qualified for the B3233*I* series of EPCOS AC power capacitors. As a result, the affected capacitors may have a blue gasket in addition to the existing black gaskets.

Affected products

Ordering code	Type
B32330I4256J070	25 µF 420VAC AL 40X78(S) PL TOP SFO
B32330I6855J080	8.5 µF/ 450V 30X68(S) SFO ALCAN PL TOP
B32332I1426J050	42 µF 250V AL45X103 PL TOP DOUBLE FASTON
B32332I5106J050	10 µF 440V AL30X68 PL TOP DOUBLE FASTON
B32332I5106J061	10 µF 420/450VAC AL30X68 PL TOP DFO
B32332I5156J061	15 µF 420/450VAC AL 30X78 PLTOP DFO
B32332I5205J060	2 µF 420/450VAC AL 30X52 PL TOP DFO
B32332I5205J072	2 µF 420/450VAC AL 30X52 PL TOP DFO
B32332I5206J061	20 µF 420/450VAC AL35X78 PL TOP DFO
B32332I5255J060	2.5 µF420/450VAC AL 30X52 PL TOP DFO
B32332I5256J050	25 µF 440V AL40X78 TOP DOUBLE FASTON
B32332I5256J061	25 µF 420/450VAC AL40X78 PL TOP DFO
B32332I5366J050	36 µF 440V AL40X103 PL TOP DOUBLE FASTON
B32332I5366J055	36 µF 440VAC AL 50X80 2+4 TERMINAL
B32332I5366J061	36 µF 420/450VAC AL 40X103 PL TOP DFO
B32332I5405J060	4 µF 420/450VAC AL 30X52 PL TOP DFO
B32332I5456J050	45 µF 440V AL40X103 PL TOP DOUBLE FASTON
B32332I5456J055	45 µF 440VAC AL 50X80 2+4 TERMINAL
B32332I5456J061	45 µF 420/450VAC AL 40X103 PL TOP DFO
B32332I5505J060	5 µF 420/450VAC AL 30X52 PL TOP DFO
B32332I5506J056	50 µF 450V AL45X93 PL TOP DOUBLE FASTON
B32332I5506J061	50 µF 420/450VAC AL45X103 PL TOP DFO
B32332I5556J055	55 µF 440VAC AL 50X95 2+4 TERMINAL
B32332I5605J060	6 µF 420/450VAC AL 30X52 PL TOP DFO
B32332I5606J050	60 µF 440V AL45X103 PL TOP DOUBLE FASTON
B32332I5606J061	60 µF 420/450VAC AL45X103 PL TOP DFO
B32332I5606J076	60 µF 440 VAC AL 45X103STUD DFO
B32332I5805J061	8 µF 420/450VAC AL30X68 PL TOP DFO
B32332I6105J080	1 µF 450VAC AL 30X54
B32332I6106J080	10 µF 450VAC AL30X68(S) DFO
B32332I6126J050	12 µF 450VAC AL 30X78 PL TOP DFO

TDK Electronics AG

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Power Capacitors

Internal / External

190705P1e

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Ordering code	Type
B3233216156J060	15 µF 450VAC AL 30X93 PL TOP DFO
B3233216156J080	15 µF 450VAC AL 30X78(S) PL TOP DFO
B3233216206J081	20 µF 450VAC AL 30X93 (S) DFO
B3233216255J081	2.5 µF 450V AL30X52(S) PL TOP DFO
B3233216256J052	25 µF 450 AL35X93 PL TOP DOUBLE FASTON
B3233216256J080	25 µF 450VAC AL 35X93(S) DFO
B3233216306J052	30 µF 450V AL35X93 PL TOP DOUBLE FASTON
B3233216306J060	30 µF 450VAC AL 35X93 DFO
B3233216306J080	30 µF 450VAC AL 35X93(S) DFO
B3233216356J060	35 µF 450VAC AL 35X103 DFO
B3233216356J081	35 µF 450VAC AL 40X103(S) PL TOP DFO
B3233216356J082	35 µF 450VAC AL 40X103(S) PL TOP DFO
B3233216406J051	40 µF 450VAC AL 40X103 PL TOP DFO
B3233216406J080	40 µF 450VAC AL40X103(S) PL TOP DFO
B3233216406J081	40 µF 450VAC AL 40X103(S) PL TOP DFO
B3233216456J061	45 µF 450VAC AL 40X103 DFO
B3233216505J081	5 µF 450V AL30X52(S) PL TOP DFO
B3233216505J082	5.0 µF 450V AL30X52(S) PL TOP DFO
B3233216506J080	50 µF 450VAC AL 45X103(S) PL TOP DFO
B3233216506J081	50 µF 450VAC AL 45X103(S) PL TOP DFO
B3233216506J082	50 µF 450VAC AL 45X103(S) PL TOP DFO
B3233216556J050	55 µF 450VAC AL45X103 PL TOP DFO
B3233216606J061	60 µF 450VAC AL 45X103 DFO
B3233216606J080	60 µF 450VAC AL 45X103STUD DFO
B3233216606J082	60 µF 450VAC AL 45X103(S) PL TOP DFO
B3233216705J080	7 µF 450V 30X52(S) DFO ALCAN PL TOP
B3233216755J080	7.5 µF 450VAC AL30X68(S) DFO
B3233216805J070	8 µF 450VAC AL30X68(S) DFO
B3233216805J080	8 µF 450VAC AL30X68(S) DFO
B3233218156J070	15 µF 600V AL45X103(S) PL TOP DFO
B3233316105J080	1.0 µF 420VAC AL30X76 CABLE250MM+WIREPIN
B3233316155J080	1.5 µF 420VAC AL30X76 CABLE250MM+WIREPIN
B3233513506J050	40+10 µF 440VAC AL53X80 PL TOP 3T
B3233514296J050	25+4 µF 440V AL 45X70 PL TOP 3T
B3233514326J550	30+2.5 µF 400VAC AL45X80 PL TOP 3T
B3233514396J060	35+ 4 µF 400VAC AL 45X80 3T
B3233514426J050	36+6 µF 440VAC AL45X80 3T
B3233514426J060	40+2 µF 400VAC AL 45X93 3T
B3233514446J060	40+4 µF 400VAC AL 45X103 3T
B3233514446J061	40+4 µF 400VAC AL 45X103 3T
B3233514476J051	45+2 µF 440VAC AL 45X92 3T
B3233514546J060	50+4 µF 400VAC AL 45X103 3T
B3233514546J061	50+4 µF 400VAC AL 45X103 3T

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Ordering code	Type
B32335I4596J051	55+4 μ F 440 VAC AL45X103 3T
B32335I4596J060	55+4 μ F 400VAC AL 53X95 3T
B32335I4616J050	55+6 μ F 440VAC AL45X103 3T
B32335I4626J550	60+2.5 μ F 400VAC AL53X95 PL TOP 3T
B32335I4646J060	60+4 μ F 400VAC AL 53X107 3T
B32335I4646J061	60+4 μ F 400VAC AL 53X107 3T
B32335I5045J051	45+10 μ F 440 VAC AL 45X103 PL 3T
B32335I5146J560	12.5+2 μ F 440VAC AL 45X70 3T
B32335I5166J560	15+1.5 μ F 440VAC AL 45X70 3T
B32335I5176J060	15+2 μ F 440VAC AL 45X70 3T
B32335I5186J060	15+3 μ F 440VAC AL 45X70 3T
B32335I5226J060	20+2.0 μ F 440VAC AL 45X80 3T
B32335I5226J760	20+2.7 μ F 440VAC AL 45X80 3T
B32335I5276J060	25+2.0 μ F 440VAC AL 45X80 3T
B32335I5276J560	25+2.5 μ F 440VAC AL 45X80 3T
B32335I5326J060	30+2 μ F 440VAC AL 45X93 3T
B32335I5326J061	30+2.0 μ F 440VAC AL53X82 PL TOP 3T
B32335I5326J360	30+2.3 μ F 440VAC AL 45X93 3T
B32335I5326J560	30+2.5 μ F 440VAC AL 45X93 3T
B32335I5336J050	30+3 μ F /440V AC AL 45X80 (P) 3 T
B32335I5336J060	30+3 μ F 440VAC AL 45X93 3T
B32335I5366J050	30+6 μ F /440VAC 45X80 3T
B32335I5376J060	35+2.0 μ F 440VAC AL45X103 PL TOP 3T
B32335I5376J061	35+2.0 μ F 440VAC AL53X82 PL TOP 3T
B32335I5376J062	35+2.0 μ F 440VAC AL45X103 PL TOP 3T
B32335I5376J550	35+2.5 μ F 440VAC AL45X80 PL TOP 3T
B32335I5386J050	35+3 μ F 440VAC AL45X80 PL TOP 3T
B32335I5386J560	35+3.5 μ F 440VAC AL 45X103 3T
B32335I5406J052	35+5 μ F 440VAC AL53X80 1+2+4
B32335I5416J051	35+6 μ F 440VAC AL 45X80 3T
B32335I5426J051	40+2 μ F 440 VAC AL 53X80 TOP 3T
B32335I5446J051	40+4 μ F 440VAC AL 45X103 3T
B32335I5456J050	35+10 μ F 440VAC AL 45X103 3T
B32335I5456J055	40+5 μ F 440VAC AL53X80 1+2+4 TYPE2
B32335I5466J050	40+6 μ F 440VAC AL 45X93 3T
B32335I5486J050	45+3 μ F /440V AC AL 45X105 (P) 3T
B32335I5486J560	45+3.5 μ F 440 VAC AL 53X95 3T
B32335I5496J050	45+4 μ F /440VAC AL 45X103 (P) 3T
B32335I5496J060	45+4.0 μ F 440VAC AL 53X95 3T
B32335I5506J060	45+5.0 μ F 440VAC AL 53X95 3T
B32335I5516J051	45+6 μ F 440VAC AL 45X93 3T
B32335I5526J050	50+2 μ F 440 VAC AL 45X103 PLAIN 3T

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Ordering code	Type
B32335I5526J550	50+2.5 μ F 440VAC AL45X103 PL TOP 3T
B32335I5536J050	50+3 μ F /440VAC AL 45X105 (P) 3T
B32335I5536J060	45+8.0 μ F 440VAC AL 53X107 3T
B32335I5546J052	50+4 μ F /440VAC AL 45X103 (P) 3T
B32335I5586J060	50+8.0 μ F 440VAC AL 53X107 3T
B32335I5586J560	55+3.5 μ F 440VAC AL 53X107 3T
B32335I5636J060	55+8 μ F 440VAC AL 53X107 3T
B32335I5636J561	60+3.5 μ F 440VAC AL 53X107 3T
B32335I5656J050	55+10 μ F 440V AL 53X105 PL TOP 3T
B32335I5686J061	65+3 μ F 440VAC AL53X107 3T
B32335I5696J060	65+4 μ F 440VAC AL 53X107 3T
B32335I6176J551	15+2.5 μ F 450VAC AL45X70 PL TOP 3T
B32335I6276J061	25+2 μ F 450VAC AL 45X80 PL TOP 3T
B32335I6326J063	30+2 μ F 450VAC AL 45X80 PL TOP 3T
B32335I6326J551	30+2.5 μ F 450VAC AL 45X93 PL TOP 3T
B32335I6346J060	30+4 μ F 450VAC AL 45X80 PL TOP 3T
B32335I6376J061	35+2.0 μ F 450VAC AL45X80 PL TOP 3T
B32335I6396J060	35+4.0 μ F 450VAC AL45X80 PLTOP3T
B32335I6426J060	40+2.0 μ F 450VAC AL45X93 PL TOP 3T
B32335I6426J551	40+2.5 μ F 450VAC AL 53X95 PL TOP 3T
B32335I6436J061	40+3.0 μ F 450VAC AL 45X103 3T
B32335I6446J060	40+4.0 μ F 450VAC AL45X93 PLTOP 3T
B32335I6476J060	45+2.0 μ F 450VAC AL45X93 PL TOP 3T
B32335I6486J061	45+3.0 μ F 450VAC AL 45X103 3T
B32335I6496J060	45+4.0 μ F 450VAC AL45X103 PL TOP 3T
B32335I6516J050	45+6 μ F 440VAC AL 45X103 3T
B32335I6526J552	50+2.5 μ F 450VAC AL 53X105 PL TOP 3T
B32335I6546J060	50+4 μ F 450VAC AL 45X103 3T
B32335I6566J051	50+6 μ F 440VAC AL45X105 3T
B32335I6626J060	60+2.0 μ F 450VAC AL53X95 PL TOP 3T
B32335I6646J060	60+4.0 μ F 450VAC AL53X95 PL TOP 3T
B32335I6666J050	60+6 μ F 440VAC AL 53X105 PL TOP 3T

Scheduled date of introduction: October 14, 2019

Enclosure PCN (ID No. 26AC-1084)**Contact** Ronald Haenssler, CAP FILM I&A AC PM, Munich**Customers are asked to address inquiries directly to their sales contacts.**

Product / Process Change Notification

1. ID No. 26AC-1084		2. Date of announcement July 5, 2019	
3. Product / product group EPCOS AC power capacitors B3233*I*	Old ordering code See list attached	New ordering code Unchanged	Customer part number
4. Description of change In addition to the existing black gasket it is released a blue coloured gasket.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) Additional supplier to ensure deliveries continuation.			
6. Quality assurance measures / risk assessment None			
7. Scheduled date of change October 14, 2019			
8. Estimated date of first delivery of changed product October 14, 2019 If TDK Electronics AG does not receive notification to the contrary within a period of 10 weeks, TDK Electronics AG assumes that the customer agrees to the change. <input type="checkbox"/> For an interim period we cannot rule out that old as well as new products will be shipped. <input checked="" type="checkbox"/> Future shipments can consist of old and new products as the new changed product is used as an alternative to the old product.			
Quality Management Name Anja Kalmes		Signature Signed Kalmes	
Product Marketing Name Ronald Haenssler Tel. +49 175 2971294 E-mail ronald.haenssler@tdk-electronics.tdk.com		Signature Signed Haenssler	
Customer feedback			
Customer acknowledgement		Signature	