



February 24, 2023

## Information Note Change of the reel package specification of SMD hybrid polymer capacitors

To optimize logistics processes and to standardize material across the full production spectrum of SMD hybrid polymer aluminum electrolytic capacitors, the height of the reel package cavity will be changed.

#### Affected products

Ordering code	Ordering code	Ordering code	Ordering code
B40900B5337M000	B40920A5627M000	B40921A7477M000	B40940A8107M000
B40900B5477M000	B40920A7337M000	B40930A5477M000	B40940A8127M000
B40900B7277M000	B40920A7397M000	B40930A5567M000	B40940A8826M000
B40900B7337M000	B40920A7437M000	B40930A5627M000	B40940B8107M000
B40900B7367M000	B40921A5567M000	B40930A7337M000	B40950S0686M001
B40920A5477M000	B40921A5687M000	B40930A7397M000	-
B40920A5567M000	B40921A7397M000	B40930A7437M000	-

Scheduled date of introduction: June 12, 2023

CAP Alu caps Internal / External

# UPtoDATE



February 24, 2023

### Package information



The difference between the current reel package to the new one is described below by measurement "H  $\pm$  0.2".

Current reel package measurements:

Can size	H ± 0.2	Parts per		Box
d x l (mm)	(mm)	reel	box	dimensions (mm)
10 x 10.2	10.7	500	5	400 x 405 x 230
10 x 12.5	12.9	400	5	400 x 405 x 230

New reel package measurements:

Can size	H ± 0.2	Parts per	Reels per	Box
d x l (mm)	(mm)	reel	box	dimensions (mm)
10 x 10.2	11.2	500	5	400 x 405 x 230
10 x 12.5	13.8	400	5	400 x 405 x 230

Enclosure IN (ID No. 2023-11)

**Contact** Alex Bonifacio, CAP ALU PM, Munich **Customers are asked to address inquiries directly to their sales contacts.** 



### Information Note

-

1. ID No. 2023-11		2. Date of announcement February 24, 2023			
<b>Product / product group</b> Aluminum electrolytic capacitors	Old ordering code see UPtoDATE	New ordering code no change	Customer part number na.		
. Description of change					
hybrid polymer aluminum electrolytic capacitors, the height of the reel package cavity will be unified. For detail please refert to UPtoDATE.					
5. Effect on the product or for the customer (benefit, quality, specification, lead time)					
No change at capacitor electrical neither mechanical specification. The change is only related to the package material specification to optimize logistics process and to standardize a single material across full production spectrum of SMD hybrid polymer aluminum electrolytic capacitors.					
6. Quality assurance measures / risk assessment					
No effect on product perform	nance, lifetime or reliabil	ity.			
7. Scheduled date of change June 12, 2023					
Estimated date of first del	ivery of changed produ	<b>uct</b> June 12, 2023			
$\boxtimes$ For an interim period we cannot rule out that old as well as new products will be shipped.					
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		Signature			
Name Anja Kalmes		Signed Kalmes			
Product Marketing					
		Signature			
		Signed Bonifacio			
	Product / product group   Aluminum electrolytic   capacitors   Description of change   In order to optimize logistics   hybrid polymer aluminum electrolytic   For detail please refert to Ulect   Effect on the product or for   No change at capacitor elect   material specification to opti   spectrum of SMD hybrid pole   Quality assurance measure   No effect on product perform   Scheduled date of first delect   Strimated date of first delect   For an interim period we   Future shipments can compare   alternative to the old product   Quality Management   Name   Name   Anja Kalmes   Product Marketing   Name Alex Bonifacio   Tel. +49 89 54020 2873	Product / product group Old ordering code   Aluminum electrolytic see UPtoDATE   capacitors Description of change   In order to optimize logistics processes and standard   hybrid polymer aluminum electrolytic capacitors, the   For detail please refert to UPtoDATE.   Effect on the product or for the customer (benefit   No change at capacitor electrical neither mechanical   material specification to optimize logistics process a   spectrum of SMD hybrid polymer aluminum electroly   Quality assurance measures / risk assessment   No effect on product performance, lifetime or reliabil   Scheduled date of change June 12, 2023   Estimated date of first delivery of changed product   Quality Management   Name Anja Kalmes   Product Marketing   Name Alex Bonifacio   Tel. +49 89 54020 2873	Product / product group Old ordering code New ordering code   Aluminum electrolytic see UPtoDATE no change   Description of change In order to optimize logistics processes and standardize material across full product or polymer aluminum electrolytic capacitors, the height of the reel packag   For detail please refert to UPtoDATE. Effect on the product or for the customer (benefit, quality, specification, No change at capacitor electrical neither mechanical specification. The change material specification to optimize logistics process and to standardize a single spectrum of SMD hybrid polymer aluminum electrolytic capacitors.   Quality assurance measures / risk assessment No effect on product performance, lifetime or reliability.   Scheduled date of change June 12, 2023   Estimated date of first delivery of changed product June 12, 2023   For an interim period we cannot rule out that old as well as new products alternative to the old product. Signature   Quality Management Signature   Name Anja Kalmes Signature   Product Marketing Signature Signature   Name Alex Bonifacio Signature		