



DOCUMENT CHANGE REQUEST

DCR number	1348	Changes required for:	General	Originator:	Stephan Hernandez
Date:	2020/07/02	Date sent:	2020/06/30	Organisation:	ESTEC
Status:	IMPLEMENTED				

Title:	REP005		
--------	--------	--	--

Number:	REP005	Issue:	207
---------	--------	--------	-----

Other documents affected:

Page:

-

Paragraph:

-

Original wording:

-

Proposed wording:

New:
367, AVX (UK)
Capacitors, ceramic, type II, high capacitance, based on case styles BR, CV, and CH. High voltage, 1.0 to 5.0kV based on case styles VR, CV and CH. Fixed, chip, ceramic, type II, high voltage based on 1812 and 1825.
This new certificate includes all component variants previously qualified with certificates No. 231, 262 and 264.

Removal:
231, 262, 264, AVX (UK)
All component variants previously qualified with certificates No. 231, 262 and 264 have been merged into new certificate 367.
252, Exxelia (France)
The qualification validity of these filters has expired. Delivery was performed during the last 2 years as agreed by the MRB members (NCCS 2CETE704).
Exxelia is willing to re-qualify the SFC030 filters. Full ESCC qualification will be performed on parts manufactured according to a new process (already validated in Exxelia) and with an updated PID.

Extension:
251K, Exxelia Technologies (France)
266K, TE Connectivity (Ireland)
313D, Kongsberg (Norway)
331B, AVX (UK)
353A, Exxelia Technologies (France)



DOCUMENT CHANGE REQUEST

DCR number	1348	Changes required for:	General	Originator:	Stephan Hernandez
Date:	2020/07/02	Date sent:	2020/06/30	Organisation:	ESTEC
Status:	IMPLEMENTED				

Justification:

Publication QPL June 2020

Attachments:

N/A

Modifications:

N/A

Approval signature:

Date signed:

2020-07-02