



# **Product Discontinuation Notification**

PDN13-12-DF Obsolescence of VDE Option Codes - DF series rockers

C&K Components 15 Riverdale Ave, Newton MA 02458 Tel: 617.969.3700 www.ck-components.com



### **Document revision**

Revis	ion	Date	Description	Author
A		22 July 2013	VDE Option codes DF Rockers	Kyle Peterson

#### C&K Components

15 Riverdale Ave, Newton MA 02458 Tel: 617.969.3700 www.ck-components.com



## Summary

1.	Purpose	4
2.	Reason for discontinuation	4
	.1 Part numbers affected	
3	Support	5

#### **C&K Components**

15 Riverdale Ave, Newton MA 02458 Tel: 617.969.3700 www.ck-components.com



#### 1. Purpose

The purpose of this notice is to announce that the VDE approved option code "QF" is being obsoleted from the DF series rockers. The VDE logo will be removed from the housing of all DF series rockers.

The QA option code will remain and signifies UL recognition. That UL recognition is to UL1054 and applicable Canadian standards.

#### 2. Reason for discontinuation

C&K has transferred the manufacturing of this series from the Costa Rica facility to C&K Huizhou, China. In order to be more efficient and not have multiple certifications to maintain, we have chosen to go with one UL certification which covers US and Canadian based recognition.

We already have UL recognition to Canadian (CSA 22.2 no. 55) standards and UL 1054. The DF series will no longer have international, IEC standard based, approvals.

Product which has been transferred from Costa Rica to Huizhou, China will bear the new logo(s) below.

The c in front of the cRUus logo below signifies the product is a UL recognized component which has been tested to Canadian standards. (CSA 22.2 no. 55)

The us after the cRUus logo below signifies the product is a UL recognized component which has been tested to US standards. (UL 1054 and/or UL 61058)

At the end of 2013 we will be cancelling our VDE licenses.

Old Logo(s)



<u>New Logo</u>



2.1 Part #'s Affected:

#### DF Series (only QF endings)

#### C&K Components

15 Riverdale Ave, Newton MA 02458 Tel: 617.969.3700 www.ck-components.com



DF52J12P215PQF
DF52J12P215QF
DF52J12S2AHQF
DF52J12S2APQF
DF52J12S215DQF
DF52J12S215HQF
DF52J12S215PQF
DF52J12S215QF
DF62J11S1AHQF
DF62J11S1APQF
DF62J11S115HQF
DF62J11S115PQF
DF62J11S2APQF
DF62J11S215HQF
DF62J11S215PQF
DF62J12G215HQF
DF62J12G215PQF
DF62J12P215DQF
DF62J12P215HQF
DF62J12P215PQF
DF62J12P215QF
DF62J12S1AHQF
DF62J12S2AHQF
DF62J12S2APQF
DF62J12S2AQF
DF62J12S215DQF
DF62J12S215HQF
DF62J12S215PQF
DF62J12S215QF
DF62J13S2AHQF
DF72J11P215QF
DF72J12P215QF
DF72J12P215SQF

#### 3. Support

Please contact customer service or your local sales representative for any further questions.

Best Regards,

Kyle Peterson

a U l

Worldwide Product Manager

C&K Components 15 Riverdale Ave, Newton MA 02458 Tel: 617.969.3700 www.ck-components.com