

# Product Discontinuation Notification

PDN26-15\_K12S with ventilation hole

---

**C&K**

2 rue Berthollet - B.P. 359 F-39105 Dole Cedex - France  
Tel : +33 (0)3 84 72 81 12      [www.ckswitches.com](http://www.ckswitches.com)

Document subject to change without prior notice

## Document revision

Revision	Date	Description	Author
A	May 14 <sup>th</sup> , 2026	Creation	Lina Guan

---

**C&K**

2 rue Berthollet - B.P. 359 F-39105 Dole Cedex - France  
Tel : +33 (0)3 84 72 81 12      [www.ckswitches.com](http://www.ckswitches.com)

Document subject to change without prior notice

## Summary

1. Purpose.....	4
2. Discontinuation details.....	4
2.1 Part Numbers affected .....	7
2.2 Possible replacement.....	7
2.3 Reason for discontinuation.....	7
3. Date of application .....	7
4. Acknowledgement.....	7
5. Support .....	7

---

**C&K**

2 rue Berthollet - B.P. 359 F-39105 Dole Cedex - France  
Tel :+33 (0)3 84 72 81 12      [www.ckswitches.com](http://www.ckswitches.com)

Document subject to change without prior notice

## 1. Purpose

This document is to announce the discontinuation of selected part numbers of K12S series with ventilation hole.

## 2. Discontinuation details

### 2.1 Part Numbers affected

Material	Description
Y54J10130000-WP	K12SJ S 1.5 3N O LFT(int)
Y54J10130000ZWP	K12SJ S 1.5 3N O LFTZ(int)
Y54J10130WH0WWP	K12SJ L WH0 1.5 3N O LFTW(int)
Y54J10130WH0ZWP	K12SJ L WH0 1.5 3N O LFTZ(int)
Y54J10151000-WP	K12SJ S 1.5 5N O LFT(int)
Y54J10151000ZWP	K12SJ S 1.5 5N O LFTZ(int)
Y54J10151WH0WWP	K12SJ L WH0 1.5 5N O LFTW(int)
Y54J10151WH0ZWP	K12SJ L WH0 1.5 5N O LFTZ(int)
Y54J10161000-WP	K12SJ S 1.5 6N O LFT(int)
Y54J10161000ZWP	K12SJ S 1.5 6N O LFTZ(int)
Y54J10161WH0WWP	K12SJ L WH0 1.5 6N O LFTW(int)
Y54J10161WH0ZWP	K12SJ L WH0 1.5 6N O LFTZ(int)
Y54J10191000-WP	K12SJ S 1.5 9N O LFT(int)
Y54J10191000ZWP	K12SJ S 1.5 9N O LFTZ(int)
Y54J10191WH0WWP	K12SJ L WH0 1.5 9N O LFTW(int)
Y54J10191WH0ZWP	K12SJ L WH0 1.5 9N O LFTZ(int)
Y54J101A1000-WP	K12SJ S 1.5 9N RFH O LFT(int)
Y54J101A1000ZWP	K12SJ S 1.5 9N RFH O LFTZ(int)
Y54J101C1000-WP	K12SJ S 1.5 12N O LFT(int)
Y54J101C1000ZWP	K12SJ S 1.5 12N O LFTZ(int)
Y54J101C1WH0WWP	K12SJ L WH0 1.5 12N O LFTW(int)
Y54J101C1WH0ZWP	K12SJ L WH0 1.5 12N O LFTZ(int)
Y54J1C130000-WP	K12SJ S 1.5 3N C LFT(int)
Y54J1C130000ZWP	K12SJ S 1.5 3N C LFTZ(int)
Y54J1C151000-WP	K12SJ S 1.5 5N C LFT(int)
Y54J1C151000ZWP	K12SJ S 1.5 5N C LFTZ(int)
Y54J1C151WH0WWP	K12SJ L WH0 1.5 5N C LFTW(int)
Y54J1C151WH0ZWP	K12SJ L WH0 1.5 5N C LFTZ(int)

### C&K

2 rue Berthollet - B.P. 359 F-39105 Dole Cedex - France  
Tel : +33 (0)3 84 72 81 12      [www.ckswitches.com](http://www.ckswitches.com)

Document subject to change without prior notice

Y54J1C191WH0WWP	K12SJ L WHO 1.5 9N C LFTW(int)
Y54J1C191WH0ZWP	K12SJ L WHO 1.5 9N C LFTZ(int)
Y54K10130000001	K12SK S 1.5 3N O LFT PROTO
Y54K10130000-FP	K12SK S 1.5 3N O LFT
Y54K10130000-WP	K12SK S 1.5 3N O LFT(int)
Y54K10130000ZFP	K12SK S 1.5 3N O LFTZ
Y54K10130000ZWP	K12SK S 1.5 3N O LFTZ(int)
Y54K10130WH0WFP	K12SK L WHO 1.5 3N O LFTW
Y54K10130WH0WWP	K12SK L WHO 1.5 3N O LFTW(int)
Y54K10130WH0ZFP	K12SK L WHO 1.5 3N O LFTZ
Y54K10130WH0ZWP	K12SK L WHO 1.5 3N O LFTZ(int)
Y54K10141WH0001	K12SK L WHO 1.5 3.5NO PDN2206
Y54K10151000-FP	K12SK S 1.5 5N O LFT
Y54K10151000-WP	K12SK S 1.5 5N O LFT(int)
Y54K10151000ZFP	K12SK S 1.5 5N O LFTZ
Y54K10151000ZWP	K12SK S 1.5 5N O LFTZ(int)
Y54K10151WH0WFP	K12SK L WHO 1.5 5N O LFTW
Y54K10151WH0WWP	K12SK L WHO 1.5 5N O LFTW(int)
Y54K10151WH0ZFP	K12SK L WHO 1.5 5N O LFTZ
Y54K10151WH0ZWP	K12SK L WHO 1.5 5N O LFTZ(int)
Y54K10161000-FP	K12SK S 1.5 6N O LFT
Y54K10161000-WP	K12SK S 1.5 6N O LFT(int)
Y54K10161000ZFP	K12SK S 1.5 6N O LFTZ
Y54K10161000ZWP	K12SK S 1.5 6N O LFTZ(int)
Y54K10161WH0WFP	K12SK L WHO 1.5 6N O LFTW
Y54K10161WH0WWP	K12SK L WHO 1.5 6N O LFTW(int)
Y54K10161WH0ZFP	K12SK L WHO 1.5 6N O LFTZ
Y54K10161WH0ZWP	K12SK L WHO 1.5 6N O LFTZ(int)
Y54K10191000001	K12SK S 1.5 9N O LFT PROTO
Y54K10191000-FP	K12SK S 1.5 9N O LFT
Y54K10191000-WP	K12SK S 1.5 9N O LFT(int)
Y54K10191000X01	K12SK S 1.5 9N O LFTXPROT
Y54K10191000ZFP	K12SK S 1.5 9N O LFTZ
Y54K10191000ZWP	K12SK S 1.5 9N O LFTZ(int)
Y54K10191WH0001	K12SK L WHO 1.5 9NO LFTWPROT
Y54K10191WH0WFP	K12SK L WHO 1.5 9N O LFTW
Y54K10191WH0WWP	K12SK L WHO 1.5 9N O LFTW(int)
Y54K10191WH0ZFP	K12SK L WHO 1.5 9N O LFTZ
Y54K10191WH0ZWP	K12SK L WHO 1.5 9N O LFTZ(int)

**C&K**

2 rue Berthollet - B.P. 359 F-39105 Dole Cedex - France  
Tel :+33 (0)3 84 72 81 12      [www.ckswitches.com](http://www.ckswitches.com)

Document subject to change without prior notice

Y54K101A1000-FP	K12SK S 1.5 9N RFH O LFT
Y54K101A1000-WP	K12SK S 1.5 9N RFH O LFT(int)
Y54K101A1000ZFP	K12SK S 1.5 9N RFH O LFTZ
Y54K101A1000ZWP	K12SK S 1.5 9N RFH O LFTZ(int)
Y54K101C1000-FP	K12SK S 1.5 12N O LFT
Y54K101C1000-WP	K12SK S 1.5 12N O LFT(int)
Y54K101C1000ZFP	K12SK S 1.5 12N O LFTZ
Y54K101C1000ZWP	K12SK S 1.5 12N O LFTZ(int)
Y54K101C1WH0WFP	K12SK L WHO 1.5 12N O LFTW
Y54K101C1WH0WWP	K12SK L WHO 1.5 12N O LFTW(int)
Y54K101C1WH0ZFP	K12SK L WHO 1.5 12N O LFTZ
Y54K101C1WH0ZWP	K12SK L WHO 1.5 12N O LFTZ(int)
Y54K1C130000-FP	K12SK S 1.5 3N C LFT
Y54K1C130000-WP	K12SK S 1.5 3N C LFT(int)
Y54K1C130000ZFP	K12SK S 1.5 3N C LFTZ
Y54K1C130000ZWP	K12SK S 1.5 3N C LFTZ(int)
Y54K1C151000-FP	K12SK S 1.5 5N C LFT
Y54K1C151000-WP	K12SK S 1.5 5N C LFT(int)
Y54K1C151000ZFP	K12SK S 1.5 5N C LFTZ
Y54K1C151000ZWP	K12SK S 1.5 5N C LFTZ(int)
Y54K1C151WH0WFP	K12SK L WHO 1.5 5N C LFTW
Y54K1C151WH0WWP	K12SK L WHO 1.5 5N C LFTW(int)
Y54K1C151WH0ZFP	K12SK L WHO 1.5 5N C LFTZ
Y54K1C151WH0ZWP	K12SK L WHO 1.5 5N C LFTZ(int)
Y54K1C191WH0WFP	K12SK L WHO 1.5 9N C LFTW
Y54K1C191WH0WWP	K12SK L WHO 1.5 9N C LFTW(int)
Y54K1C191WH0ZFP	K12SK L WHO 1.5 9N C LFTZ
Y54K1C191WH0ZWP	K12SK L WHO 1.5 9N C LFTZ(int)
Y54L10130WH0WWP	K12SL L WHO 1.5 3N O LFTW(int)
Y54L10151WH0WWP	K12SL L WHO 1.5 5N O LFTW(int)
Y54L10161WH0WWP	K12SL L WHO 1.5 6N O LFTW(int)
Y54L10191000-WP	K12SL S 1.5 9N O LFT(int)
Y54L10191WH0WWP	K12SL L WHO 1.5 9N O LFTW(int)
Y54L101C1WH0WWP	K12SL L WHO 1.5 12N O LFTW(int)
Y54M10130WH0WFP	K12SM L WHO 1.5 3N O LFTW
Y54M10130WH0WWP	K12SM L WHO 1.5 3N O LFTW(int)
Y54M10151WH0WFP	K12SM L WHO 1.5 5N O LFTW
Y54M10151WH0WWP	K12SM L WHO 1.5 5N O LFTW(int)
Y54M10161WH0WFP	K12SM L WHO 1.5 6N O LFTW

**C&K**

2 rue Berthollet - B.P. 359 F-39105 Dole Cedex - France  
Tel :+33 (0)3 84 72 81 12      [www.ckswitches.com](http://www.ckswitches.com)

Document subject to change without prior notice

---

Y54M10161WHOWWP	K12SM L WH0 1.5 6N O LFTW(int)
Y54M10191000-FP	K12SM S 1.5 9N O LFT
Y54M10191000-WP	K12SM S 1.5 9N O LFT(int)
Y54M10191WH0001	K12SM L WH0 1.5 9NO LFTWPROT
Y54M10191WHOWFP	K12SM L WH0 1.5 9N O LFTW
Y54M10191WHOWWP	K12SM L WH0 1.5 9N O LFTW(int)
Y54M101C1WHOWFP	K12SM L WH0 1.5 12N O LFTW
Y54M101C1WHOWWP	K12SM L WH0 1.5 12N O LFTW(int)

## 2.2 Possible replacement

Replacement without ventilation hole.

## 2.3 Reason for discontinuation

K12S series with ventilation hole is not meeting the level of sales necessary to maintain the production tooling and its support.

## 3. Date of application

Immediate discontinuation, No Last Time Buy offered for products.

## 4. Acknowledgement

We kindly ask you to acknowledge this information to your Sales Representative.

## 5. Support

For any question & concerns, please feel free to contact your Sales Representative.

---

### C&K

2 rue Berthollet - B.P. 359 F-39105 Dole Cedex - France  
Tel :+33 (0)3 84 72 81 12      [www.ckswitches.com](http://www.ckswitches.com)

Document subject to change without prior notice