

Product Change Notification

PCN19-07 – K12S Packaging change

C&K

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

Document subject to change without prior notice

Document revision

Revision	Date	Description	Author
A	Oct 04 th , 2019	Creation	R.CLEMENT

C&K

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

Document subject to change without prior notice

Summary

1. Purpose	4
2. Overview	4
3. Impact of Change	4
4. Part References affected (see Annex 1 on next pages)	5
5. Date of application	5
6. Conditions of application	5
7. Support	5
8. Annex 1	6

4. Part References affected (see Annex 1 on next pages)

Part References: All products Part References starting with **Y54...**

Designation: All product designations starting with **K12S...**

5. Date of application

Last time buy: Not applicable

Implementation date: Feb. 10th, 2020.

6. Conditions of application

- Ordering: Not affected.
- Pricing: Not affected.
- Stock: Not affected.

7. Support

Samples of reels are available on request: cedric.bouchot@ckswitches.com

For any question, please contact your C&K sales representative.

8. Annex 1

Article	Désignation
Y54A1C130AMOXFP	K12SA L AM0 1.5 3N C LFTX
Y54A1C130GN0XFP	K12SA L GN0 1.5 3N C LFTX
Y54A1C130OR0XFP	K12SA L OR0 1.5 3N C LFTX
Y54A1C130RD0XFP	K12SA L RD0 1.5 3N C LFTX
Y54A1C130WH0XFP	K12SA L WHO 1.5 3N C LFTX
Y54A1C130YE0XFP	K12SA L YE0 1.5 3N C LFTX
Y54A1C130000XFP	K12SA S 1.5 3N C LFTX
Y54A10130AMOXFP	K12SA L AM0 1.5 3N O LFTX
Y54A10130GN0XFP	K12SA L GN0 1.5 3N O LFTX
Y54A10130OR0XFP	K12SA L OR0 1.5 3N O LFTX
Y54A10130RD0XFP	K12SA L RD0 1.5 3N O LFTX
Y54A10130WH0XFP	K12SA L WHO 1.5 3N O LFTX
Y54A10130YE0XFP	K12SA L YE0 1.5 3N O LFTX
Y54A10130000XFP	K12SA S 1.5 3N O LFTX
Y54A10141AMOXFP	K12SA L AM0 1.5 3.5N O LFTX
Y54A10141GN0XFP	K12SA L GN0 1.5 3.5N O LFTX
Y54A10141OR0XFP	K12SA L OR0 1.5 3.5N O LFTX
Y54A10141RD0XFP	K12SA L RD0 1.5 3.5N O LFTX
Y54A10141WH0XFP	K12SA L WHO 1.5 3.5N O LFTX
Y54A10141YE0XFP	K12SA L YE0 1.5 3.5N O LFTX
Y54A10141000XFP	K12SA S 1.5 3.5N O LFTX
Y54A10151AMOXFP	K12SA L AM0 1.5 5N O LFTX
Y54A10151GN0XFP	K12SA L GN0 1.5 5N O LFTX
Y54A10151OR0XFP	K12SA L OR0 1.5 5N O LFTX
Y54A10151RD0XFP	K12SA L RD0 1.5 5N O LFTX
Y54A10151WH0XFP	K12SA L WHO 1.5 5N O LFTX
Y54A10151YE0XFP	K12SA L YE0 1.5 5N O LFTX
Y54A10151000XFP	K12SA S 1.5 5N O LFTX
Y54A10161AMOXFP	K12SA L AM0 1.5 6N O LFTX
Y54A10161GN0XFP	K12SA L GN0 1.5 6N O LFTX
Y54A10161OR0XFP	K12SA L OR0 1.5 6N O LFTX
Y54A10161RD0XFP	K12SA L RD0 1.5 6N O LFTX
Y54A10161WH0XFP	K12SA L WHO 1.5 6N O LFTX
Y54A10161YE0XFP	K12SA L YE0 1.5 6N O LFTX
Y54A10161000XFP	K12SA S 1.5 6N O LFTX
Y54A10191AMOXFP	K12SA L AM0 1.5 9N O LFTX
Y54A10191GN0XFP	K12SA L GN0 1.5 9N O LFTX
Y54A10191OR0XFP	K12SA L OR0 1.5 9N O LFTX
Y54A10191RD0XFP	K12SA L RD0 1.5 9N O LFTX
Y54A10191WH0XFP	K12SA L WHO 1.5 9N O LFTX
Y54A10191YE0XFP	K12SA L YE0 1.5 9N O LFTX
Y54A10191000XFP	K12SA S 1.5 9N O LFTX
Y54A2C130000XFP	K12SA D 1.5 3N CC LFTX
Y54A20130000XFP	K12SA D 1.5 3N OO LFTX
Y54A20141000XFP	K12SA D 1.5 3.5N OO LFTX
Y54A20151000XFP	K12SA D 1.5 5N OO LFTX
Y54A20161000XFP	K12SA D 1.5 6N OO LFTX
Y54A20191000XFP	K12SA D 1.5 9N OO LFTX
Y54A20341481XFP	K12SA D 1.5 4/8N OO LFTX
Y54A203614C1XFP	K12SA D 1.5 6/12N OO LFTX

Article	Désignation
Y54B1C130AMOXFP	K12SB L AM0 1.5 3N C LFTX
Y54B1C130GN0XFP	K12SB L GN0 1.5 3N C LFTX
Y54B1C130OR0XFP	K12SB L OR0 1.5 3N C LFTX
Y54B1C130RD0XFP	K12SB L RD0 1.5 3N C LFTX
Y54B1C130WH0XFP	K12SB L WHO 1.5 3N C LFTX
Y54B1C130YE0XFP	K12SB L YE0 1.5 3N C LFTX
Y54B1C130000XFP	K12SB S 1.5 3N C LFTX
Y54B10130AMOXFP	K12SB L AM0 1.5 3N O LFTX
Y54B10130GN0XFP	K12SB L GN0 1.5 3N O LFTX
Y54B10130OR0XFP	K12SB L OR0 1.5 3N O LFTX
Y54B10130RD0XFP	K12SB L RD0 1.5 3N O LFTX
Y54B10130WH0XFP	K12SB L WHO 1.5 3N O LFTX
Y54B10130YE0XFP	K12SB L YE0 1.5 3N O LFTX
Y54B10130000XFP	K12SB S 1.5 3N O LFTX
Y54B10141AMOXFP	K12SB L AM0 1.5 3.5N O LFTX
Y54B10141GN0XFP	K12SB L GN0 1.5 3.5N O LFTX
Y54B10141OR0XFP	K12SB L OR0 1.5 3.5N O LFTX
Y54B10141RD0XFP	K12SB L RD0 1.5 3.5N O LFTX
Y54B10141WH0XFP	K12SB L WHO 1.5 3.5N O LFTX
Y54B10141YE0XFP	K12SB L YE0 1.5 3.5N O LFTX
Y54B10141000XFP	K12SB S 1.5 3.5N O LFTX
Y54B10151AMOXFP	K12SB L AM0 1.5 5N O LFTX
Y54B10151GN0XFP	K12SB L GN0 1.5 5N O LFTX
Y54B10151OR0XFP	K12SB L OR0 1.5 5N O LFTX
Y54B10151RD0XFP	K12SB L RD0 1.5 5N O LFTX
Y54B10151WH0XFP	K12SB L WHO 1.5 5N O LFTX
Y54B10151YE0XFP	K12SB L YE0 1.5 5N O LFTX
Y54B10151000XFP	K12SB S 1.5 5N O LFTX
Y54B10161AMOXFP	K12SB L AM0 1.5 6N O LFTX
Y54B10161GN0XFP	K12SB L GN0 1.5 6N O LFTX
Y54B10161OR0XFP	K12SB L OR0 1.5 6N O LFTX
Y54B10161RD0XFP	K12SB L RD0 1.5 6N O LFTX
Y54B10161WH0XFP	K12SB L WHO 1.5 6N O LFTX
Y54B10161YE0XFP	K12SB L YE0 1.5 6N O LFTX
Y54B10161000XFP	K12SB S 1.5 6N O LFTX
Y54B10191AMOXFP	K12SB L AM0 1.5 9N O LFTX
Y54B10191GN0XFP	K12SB L GN0 1.5 9N O LFTX
Y54B10191OR0XFP	K12SB L OR0 1.5 9N O LFTX
Y54B10191RD0XFP	K12SB L RD0 1.5 9N O LFTX
Y54B10191WH0XFP	K12SB L WHO 1.5 9N O LFTX
Y54B10191YE0XFP	K12SB L YE0 1.5 9N O LFTX
Y54B10191000XFP	K12SB S 1.5 9N O LFTX
Y54B2C130000XFP	K12SB D 1.5 3N CC LFTX
Y54B20130000XFP	K12SB D 1.5 3N OO LFTX
Y54B20141000XFP	K12SB D 1.5 3.5N OO LFTX
Y54B20151000XFP	K12SB D 1.5 5N OO LFTX
Y54B20161000XFP	K12SB D 1.5 6N OO LFTX
Y54B20191000XFP	K12SB D 1.5 9N OO LFTX
Y54B20341481XFP	K12SB D 1.5 4/8N OO LFTX
Y54B203614C1XFP	K12SB D 1.5 6/12N OO LFTX

C&K

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

Document subject to change without prior notice

Annex 1 (continued)

Article	Désignation
Y54C1C130AM0XFP	K12SC L AM0 1.5 3N C LFTX
Y54C1C130GN0XFP	K12SC L GN0 1.5 3N C LFTX
Y54C1C130OR0XFP	K12SC L OR0 1.5 3N C LFTX
Y54C1C130RD0XFP	K12SC L RD0 1.5 3N C LFTX
Y54C1C130WH0XFP	K12SC L WHO 1.5 3N C LFTX
Y54C1C130YE0XFP	K12SC L YE0 1.5 3N C LFTX
Y54C1C130000XFP	K12SC S 1.5 3N C LFTX
Y54C10130AM0XFP	K12SC L AM0 1.5 3N O LFTX
Y54C10130GN0XFP	K12SC L GN0 1.5 3N O LFTX
Y54C10130OR0XFP	K12SC L OR0 1.5 3N O LFTX
Y54C10130RD0XFP	K12SC L RD0 1.5 3N O LFTX
Y54C10130WH0XFP	K12SC L WHO 1.5 3N O LFTX
Y54C10130YE0XFP	K12SC L YE0 1.5 3N O LFTX
Y54C10130000XFP	K12SC S 1.5 3N O LFTX
Y54C10141AM0XFP	K12SC L AM0 1.5 3.5N O LFTX
Y54C10141GN0XFP	K12SC L GN0 1.5 3.5N O LFTX
Y54C10141OR0XFP	K12SC L OR0 1.5 3.5N O LFTX
Y54C10141RD0XFP	K12SC L RD0 1.5 3.5N O LFTX
Y54C10141WH0XFP	K12SC L WHO 1.5 3.5N O LFTX
Y54C10141YE0XFP	K12SC L YE0 1.5 3.5N O LFTX
Y54C10141000XFP	K12SC S 1.5 3.5N O LFTX
Y54C10151AM0XFP	K12SC L AM0 1.5 5N O LFTX
Y54C10151GN0XFP	K12SC L GN0 1.5 5N O LFTX
Y54C10151OR0XFP	K12SC L OR0 1.5 5N O LFTX
Y54C10151RD0XFP	K12SC L RD0 1.5 5N O LFTX
Y54C10151WH0XFP	K12SC L WHO 1.5 5N O LFTX
Y54C10151YE0XFP	K12SC L YE0 1.5 5N O LFTX
Y54C10151000XFP	K12SC S 1.5 5N O LFTX
Y54C10161AM0XFP	K12SC L AM0 1.5 6N O LFTX
Y54C10161GN0XFP	K12SC L GN0 1.5 6N O LFTX
Y54C10161OR0XFP	K12SC L OR0 1.5 6N O LFTX
Y54C10161RD0XFP	K12SC L RD0 1.5 6N O LFTX
Y54C10161WH0XFP	K12SC L WHO 1.5 6N O LFTX
Y54C10161YE0XFP	K12SC L YE0 1.5 6N O LFTX
Y54C10161000XFP	K12SC S 1.5 6N O LFTX
Y54C10191AM0XFP	K12SC L AM0 1.5 9N O LFTX
Y54C10191GN0XFP	K12SC L GN0 1.5 9N O LFTX
Y54C10191OR0XFP	K12SC L OR0 1.5 9N O LFTX
Y54C10191RD0XFP	K12SC L RD0 1.5 9N O LFTX
Y54C10191WH0XFP	K12SC L WHO 1.5 9N O LFTX
Y54C10191YE0XFP	K12SC L YE0 1.5 9N O LFTX
Y54C10191000XFP	K12SC S 1.5 9N O LFTX
Y54C2C130000XFP	K12SC D 1.5 3N CC LFTX
Y54C2C151000XFP	K12SC D 1.5 5N CC LFTX
Y54C20130000XFP	K12SC D 1.5 3N OO LFTX
Y54C20141000XFP	K12SC D 1.5 3.5N OO LFTX
Y54C20151000XFP	K12SC D 1.5 5N OO LFTX
Y54C20161000XFP	K12SC D 1.5 6N OO LFTX
Y54C20191000XFP	K12SC D 1.5 9N OO LFTX
Y54C20341481XFP	K12SC D 1.5 4/8N OO LFTX
Y54C203614C1XFP	K12SC D 1.5 6/12N OO LFTX

Article	Désignation
Y54D1C130AM0XFP	K12SD L AM0 1.5 3N C LFTX
Y54D1C130GN0XFP	K12SD L GN0 1.5 3N C LFTX
Y54D1C130OR0XFP	K12SD L OR0 1.5 3N C LFTX
Y54D1C130RD0XFP	K12SD L RD0 1.5 3N C LFTX
Y54D1C130WH0XFP	K12SD L WHO 1.5 3N C LFTX
Y54D1C130YE0XFP	K12SD L YE0 1.5 3N C LFTX
Y54D1C130000XFP	K12SD S 1.5 3N C LFTX
Y54D10130AM0XFP	K12SD L AM0 1.5 3N O LFTX
Y54D10130GN0XFP	K12SD L GN0 1.5 3N O LFTX
Y54D10130OR0XFP	K12SD L OR0 1.5 3N O LFTX
Y54D10130RD0XFP	K12SD L RD0 1.5 3N O LFTX
Y54D10130WH0XFP	K12SD L WHO 1.5 3N O LFTX
Y54D10130YE0XFP	K12SD L YE0 1.5 3N O LFTX
Y54D10130000XFP	K12SD S 1.5 3N O LFTX
Y54D10141AM0XFP	K12SD L AM0 1.5 3.5N O LFTX
Y54D10141GN0XFP	K12SD L GN0 1.5 3.5N O LFTX
Y54D10141OR0XFP	K12SD L OR0 1.5 3.5N O LFTX
Y54D10141RD0XFP	K12SD L RD0 1.5 3.5N O LFTX
Y54D10141WH0XFP	K12SD L WHO 1.5 3.5N O LFTX
Y54D10141YE0XFP	K12SD L YE0 1.5 3.5N O LFTX
Y54D10141000XFP	K12SD S 1.5 3.5N O LFTX
Y54D10151AM0XFP	K12SD L AM0 1.5 5N O LFTX
Y54D10151GN0XFP	K12SD L GN0 1.5 5N O LFTX
Y54D10151OR0XFP	K12SD L OR0 1.5 5N O LFTX
Y54D10151RD0XFP	K12SD L RD0 1.5 5N O LFTX
Y54D10151WH0XFP	K12SD L WHO 1.5 5N O LFTX
Y54D10151YE0XFP	K12SD L YE0 1.5 5N O LFTX
Y54D10151000XFP	K12SD S 1.5 5N O LFTX
Y54D10161AM0XFP	K12SD L AM0 1.5 6N O LFTX
Y54D10161GN0XFP	K12SD L GN0 1.5 6N O LFTX
Y54D10161OR0XFP	K12SD L OR0 1.5 6N O LFTX
Y54D10161RD0XFP	K12SD L RD0 1.5 6N O LFTX
Y54D10161WH0XFP	K12SD L WHO 1.5 6N O LFTX
Y54D10161YE0XFP	K12SD L YE0 1.5 6N O LFTX
Y54D10161000XFP	K12SD S 1.5 6N O LFTX
Y54D10191AM0XFP	K12SD L AM0 1.5 9N O LFTX
Y54D10191GN0XFP	K12SD L GN0 1.5 9N O LFTX
Y54D10191OR0XFP	K12SD L OR0 1.5 9N O LFTX
Y54D10191RD0XFP	K12SD L RD0 1.5 9N O LFTX
Y54D10191WH0XFP	K12SD L WHO 1.5 9N O LFTX
Y54D10191YE0XFP	K12SD L YE0 1.5 9N O LFTX
Y54D10191000XFP	K12SD S 1.5 9N O LFTX
Y54D2C130000XFP	K12SD D 1.5 3N CC LFTX
Y54D20130000XFP	K12SD D 1.5 3N OO LFTX
Y54D20141000XFP	K12SD D 1.5 3.5N OO LFTX
Y54D20151000XFP	K12SD D 1.5 5N OO LFTX
Y54D20161000XFP	K12SD D 1.5 6N OO LFTX
Y54D20191000XFP	K12SD D 1.5 9N OO LFTX
Y54D20341481XFP	K12SD D 1.5 4/8N OO LFTX
Y54D203614C1XFP	K12SD D 1.5 6/12N OO LFTX

C&K

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

Document subject to change without prior notice

Annex 1 (continued)

Article	Désignation
Y54E1C130000-FP	K12S E S 1,5 3N C LFT
Y54E1C130000XFP	K12S E S 1,5 3N C LFTX
Y54E101A1000-FP	K12S E S 1,5 9N RFH 0 LFT
Y54E101A1000XFP	K12S E S 1,5 9N RFH 0 LFTX
Y54E10130000-FP	K12S E S 1,5 3N 0 LFT
Y54E10130000XFP	K12S E S 1,5 3N 0 LFTX
Y54E10191000-FP	K12S E S 1,5 9N 0 LFT
Y54E10191000XFP	K12S E S 1,5 9N 0 LFTX

Article	Désignation
Y54F1C130000-FP	K12S F S 1,5 3N C LFT
Y54F1C130000XFP	K12S F S 1,5 3N C LFTX
Y54F101A1000-FP	K12S F S 1,5 9N RFH 0 LFT
Y54F101A1000XFP	K12S F S 1,5 9N RFH 0 LFTX
Y54F10130000-FP	K12S F S 1,5 3N 0 LFT
Y54F10130000XFP	K12S F S 1,5 3N 0 LFTX
Y54F10191000-FP	K12S F S 1,5 9N 0 LFT
Y54F10191000XFP	K12S F S 1,5 9N 0 LFTX

Article	Désignation
Y54G101A1000-FP	K12S G S 1,5 9N RFH 0 LFT
Y54G101A1000XFP	K12S G S 1,5 9N RFH 0 LFTX

Article	Désignation
Y54H101A1000-FP	K12S H S 1,5 9N RFH 0 LFT
Y54H101A1000XFP	K12S H S 1,5 9N RFH 0 LFTX