



Product Discontinuation Notification

PDN10-24 Aug – SP Series SIP Switch

C&K Components

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

Document subject to change without prior notice
Diffusion: no restriction

Document revision

Revision	Date	Description	Author
A	24 August 2010	SP Series Obsolescence	David Webber

C&K Components

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

Document subject to change without prior notice
Diffusion: no restriction



Summary

1. Purpose.....	3
2. Discontinuation Details.....	3
2.1 Part Number.....	3
2.2 Reason for discontinuation.....	3
3. Replacement Notes.....	3
4. Effective date.....	3
5. Support.....	3

C&K Components

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

Document subject to change without prior notice
Diffusion: no restriction



1. Purpose

Obsolete SP SIP Switch Series (from C&K DIP Family) and offer replacement SPA Series

2. Discontinuation Details

2.1 Part numbers affected and suggested replacements

Part #	Replacement Part #
SP02	SPA02B
SP02A	SPA02AB
SP02AB	SPA02AB
SP02B	SPA02B
SP04	SPA04B
SP04A	SPA04AB
SP04AB	SPA04AB
SP04B	SPA04B
SP06	SPA06B
SP06A	SPA06AB
SP06AB	SPA06AB
SP06B	SPA06B
SP08	SPA08B
SP08A	SPA08AB
SP08AB	SPA08AB
SP08B	SPA08B
SP10	SPA10B
SP10A	SPA10AB
SP10AB	SPA10AB
SP10B	SPA10B

2.2 Reason for discontinuation

Catastrophic tool failure and improved actuation system with better detent.

3. Replacement Notes

There are minor dimensional differences between the C&K SP Series and SPA Series replacement. Please review SPA series data sheets and request samples if needed through your local Sales Channel before offering substitutions for production demands.

4. Effective Date: Immediate 8/24/2010

5. Support

Please contact Customer Service or your local sales representative for additional information.

C&K Components

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

Document subject to change without prior notice
Diffusion: no restriction