

Product discontinuation notification

PDN13-16 KSA



C&K components SAS – 2 Rue Berthollet B.P. 359 F-39105 Dole Cedex - FRANCE Telephone :+33 (0)3 84 72 94 03 - Facsimile: +33 (0)3 84 79 20 39 – www.ck-components.com



Document revision

Revision	Date	Description	Author
Α	04-Oct -2013	Creation	Eric GRANGE



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1. Purpose

The purpose of this notification is to announce the end of availability of the KSB and KSFR products and derivates.

2. Discontinuation details

2.1 P/N affected

- Ksb0m110 Lft / Y33A11025FP LFT
- Ksb0m410 Lft / Y33A41025FP LFT
- Ksb0m430 Lft / Y33A43025FP LFT
- Ksfr0m411 Lft / Y33A411R5FP LFT

2.2 Reason for discontinuation

Production volumes level are not justifying the specific tool maintenance.

3. Replacement

The following replacement is proposed

- Ksb0m110 Lft replaced by KSF0M211 LFT
- Ksb0m410 Lft replaced by KSF0M411 LFT
- Ksb0m430 Lft replaced by KSF0M431 LFT
- Ksfr0m411 Lft: no replacement

The replacement impact is described below. For any further information, please refer to drawings and specification shared in appendix.

- Dimensional: height 2.6mm instead of 2.1 mm
- Electrical and environmental features: no impact
- Mechanical features: refer to the following table

C&K P/N	Force (N)	Return force min (N)	Travel (mm)	Life min (K cycles)
KSF0M211 LFT / KSB0M011 LFT	1.00-2.00/1.20-2.00	0.40/0.40	0.20-0.30/0.17-0.27	100/100
KSF0M411 LFT / KSB0M411 LFT	2.25/3.75/2.25-3.75	0.40/0.40	0.20-0.30/0.2-0.3	100/100
KSF0M431 LFT / KSB0M431 LFT	2.25-3.75/2.25-3.75	0.40/0.40	0.20-0.300.2-0.3	100/100

For any technical question concerning replacement, including sample request, please ask to you sales representative.

4. Application

4.1 Time frame

PDN notification: October 4th 2013*

Customer acknowledgement: November 4th 2013

Last time buy: April 4th 2014

Discontinuation effective May 4th 2014

Call components

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Document subject to change without prior notice

Diffusion: no restriction



4.2 Sales conditions

In case of replacement, please check new sales conditions with your C&K sales representative

5. Acknowledgement

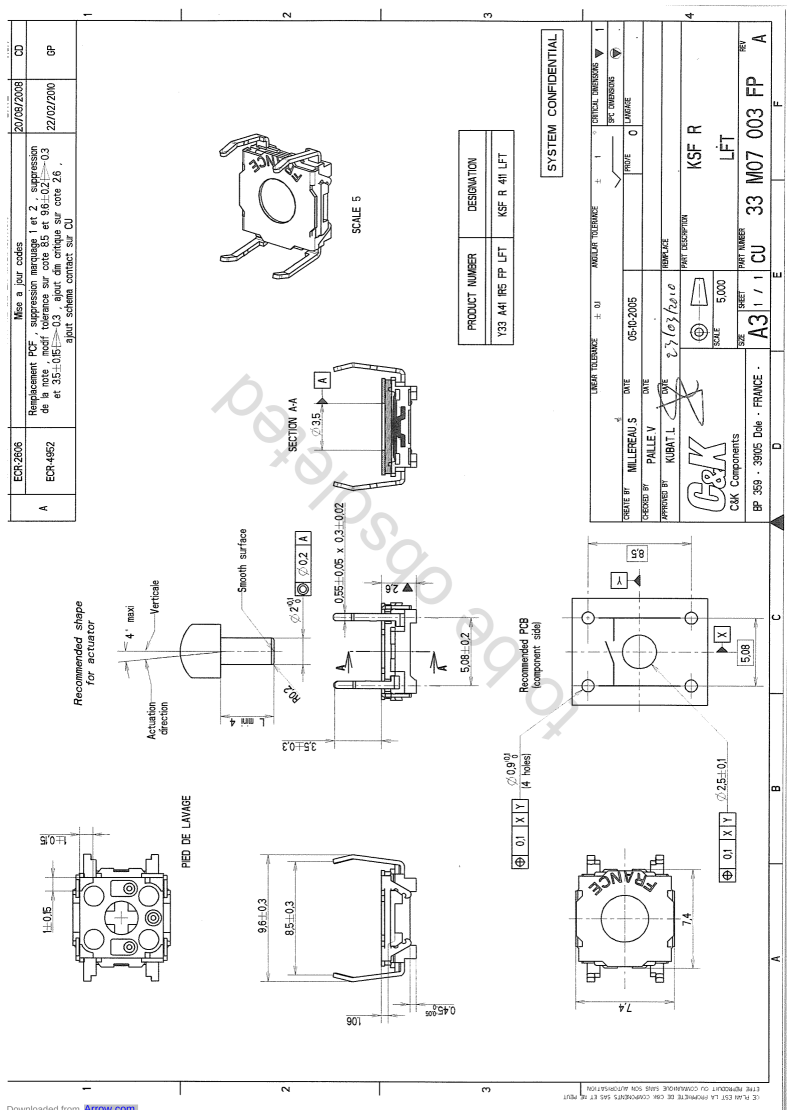
We kindly asking you to acknowledge this information no later than July 26th 2013

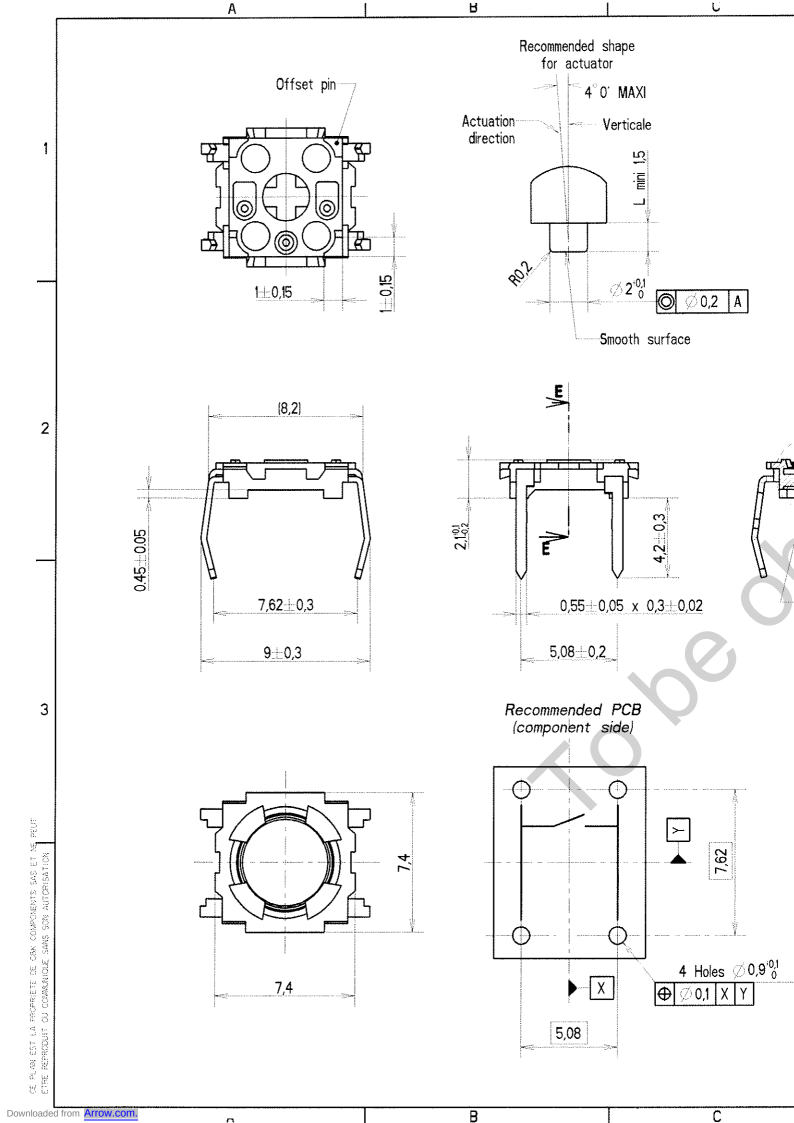
Annex: Technical documentation related to replacement:

(refer to following pages)



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PRODUCT SPECIFICATION KSB LFT

Ref. / PS-KSB-176

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ISSUE 1 – Rev. A: JUNE 2008

Approvals:

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Note

This specification, attached documents and attached drawings cannot be communicated to anybody without written agreement of C&K.



June 2008

KSB LFT

Issue 1-rev.A

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Revision record:

Revision	Date	Comments
Issue 1	March 7 th , 2007	Creation
Issue 1 – rev. A	June 3 rd , 2008	Update: • Logo C&K (according to ECR 1399) • Operating life: Weibull data suppressed. (according to ECR 1461)
		UL data suppressed (according to ECR 2324)



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KSB LFT

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SUMMARY

- 1. Description / Main Features
- 2. Construction
- 3. Electrical data
- 4. Mechanical data
- 5. Physical data
- 6. Operating environment
- 7. Additional data: storage and handling environment
- 8. Additional data: process environment
- 9. Applicable norms



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KSB LFT

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1 - Description



The KSB LFT (Lead Free Tin) is a miniature tact switch with single pole, single throw and normally open contact of the KSA family designed for automatic or manual insertion.

Main Features

- Without actuator
- Without top sealing
- Terminal plating: LFT (lead free tin)
- ROHS Compliance
- Compatible with lead free process (wave or hand soldering only).
- Insertion:
 - M: manual
 - A : automatic
 - V : vertical
- Available with cambered terminals to ensure selfretention on the printed circuit board in manual insertion (M version), or with straight terminals for use in automatic insertion machines (A version).
- Marking:

On the packaging box:

- Manufacturer's symbol
- Component designation
- EIA date code

2 - Construction	
Function	Momentary action
Contact type	SPST, Normally Open
Terminals	Through hole
3 - Electrical data	
	Contact plating : Ag or Au
Maximum power	KSB Ag: 1.0 VAKSB Au: 0.2 VA
Min/max voltage	20 mVdc – 32 Vdc
Min/max current	 KSB Ag: 1.0 mA – 50 mA KSB Au: 1.0 mA – 10 mA
Dielectric strength	≥ 250 Vrms
Contact resistance	≤ 100 mΩ
Insulation resistance	Initial measurement : $\geq 1 \text{ G}\Omega$ After damp heat : $\geq 10 \text{ M}\Omega$
Bounce time	≤ 1 ms
4 - Mechanical data (note: ▼ criti	cal product characteristics)
Mechanical data of the product characteristics can be observed after	before soldering process. Variations of these er soldering process.
Switching force (Fa) ▼	See table page 6
Tactile feeling (Δ%) ▼	See table page 6
Return force (Frr) ▼	See table page 6
Electrical travel (Te)	See table page 6
Simultaneity	≤ 0.05 mm
5 – <u>Physical data</u>	
Dimensions & layout	According to drawing (drawing N° on the table page 6)
Mass	$0.25 \text{ g} \pm 0.1$
6 - Operating environment	
Operating temperatures	$-40^{\circ} \text{C} / +85^{\circ} \text{C}$
Relative humidity	90 to 96 % According to NF EN 60068-2-30
0 116	100 Kcycles min for all versions.
Operating life	Some versions existing with extended life time.
Vibrations	10-500 Hz / 10 g / 3 axis No discontinuity > 1μs
	According to NF EN 60068-2-6
Mechanical shocks	½ sinusoidal / 50 g / 11 ms 3 shocks in each direction of the 3 axis No discontinuity > 1µs According to NF EN 60068-2-27
Overload	40 N max



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	Gas composition:
	- $H_2S : 0.01 \pm 0.005 \text{ ppm}$
	- NO_2 : 0.2 \pm 0.02 ppm
Flowing mixed gas corrosion test	- Cl_2 : 0.01 ± 0.005 ppm
- only for gold versions -	- SO_2 : 0.2 \pm 0.02 ppm
	Temperature: 25°C / HR: 75% / Duration: 10
	days.
	According to NF EN 60068-2-60 method 4
7 - Additional data: storage and	handling environment
Packaging conditions	Delivered in packaging tubes of 65 pieces for automatic insertion, or in boxes of 500 pieces for manual insertion.
Transport conditions	According to specification NF H00-060
Storage temperatures	- 40°C (10 days) / + 85°C (4 days)
8 - Additional data: process envi	ronment
	Single or double wave soldering process
Soldering process	According to lead free process
	(C&K Procedure : PS-LF-002)
Washing process	Not compatible
IP	IP 40
Shear test (switch/PCB)	10 N
9 – <u>Applicable norms</u>	
Tasting was down (C.P.V. and a)	Proc-essai 16
Testing procedure (C&K spec)	Except requirements included in this spec.
Legal norm (EHS)	C&K procedure



June 2008

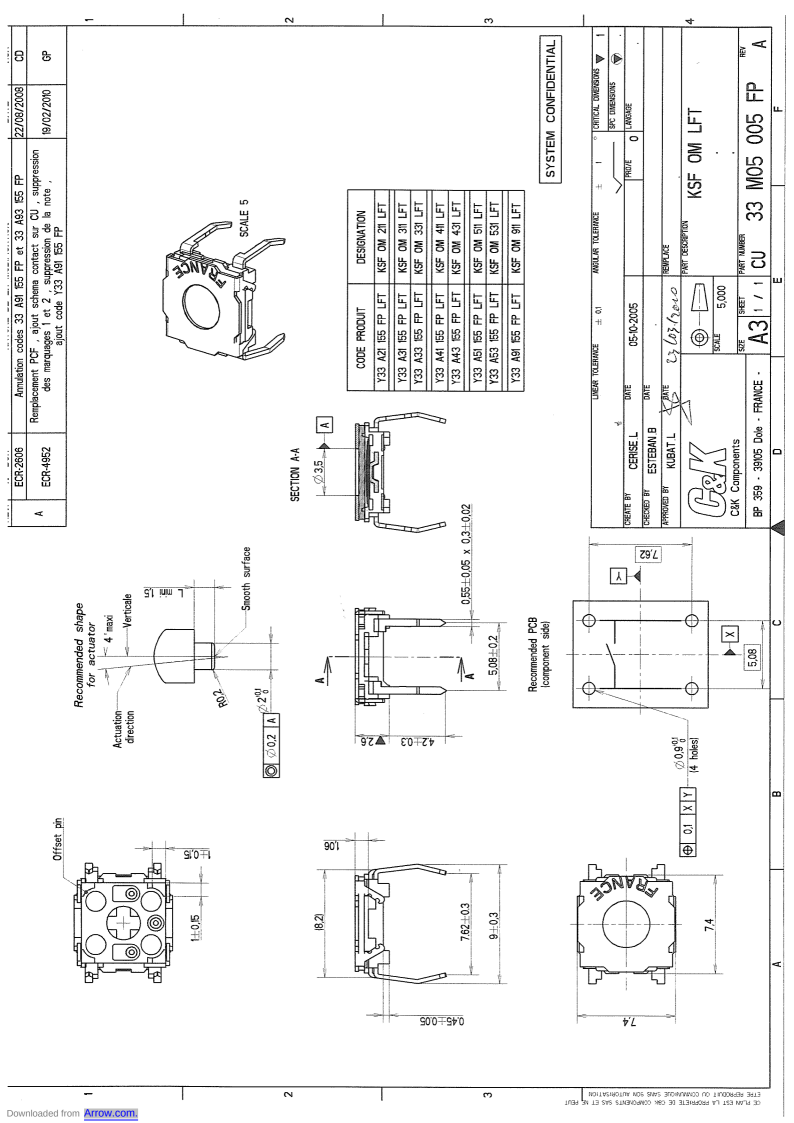
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KSB LFT

plating	Silver	Gold	Silver	Gold	Gold	Silver	Silver	Silver
travel Te (mm)	0.22 ± 0.05	0.22 ± 0.05	0.25 ± 0.05	0.25 ± 0.05	0.22 ± 0.05	0.25 ± 0.05	0.22 ± 0.05	0.25 ± 0.05
Keturn force Frr (N)	> 0.40	> 0.40	> 0.40	> 0.40	> 0.40	> 0.40	> 0.40	> 0.40
Tactile feeling (N)	> 0.35	> 0.35	> 1.00	> 1.00	> 0.35	> 1.00	> 0.35	> 1.00
Switching force Fa (N)	$1.20 \text{ N} \le \text{Fa} \le 2.00 \text{ N}$	$1.20 \text{ N} \le \text{Fa} \le 2.00 \text{ N}$	$2.25 \text{ N} \le \text{Fa} \le 3.75 \text{ N}$	$2.25 \text{ N} \le \text{Fa} \le 3.75 \text{ N}$	$1.20 \text{ N} \le \text{Fa} \le 2.00 \text{ N}$	$2.25 \text{ N} \le \text{Fa} \le 3.75 \text{ N}$	$1.20 \text{ N} \le \text{Fa} \le 2.00 \text{ N}$	$2.25 \text{ N} \le \text{Fa} \le 3.75 \text{ N}$
Drawing N°	X	CIT 22 MO2 005 EB	11 COO 2011 CC OO		CU 33 M02 103 FP	>	CI 33 M03 203 ED	CO 33 MOZ 203 FF
Product N°	Y 33 A11 025 FP LFT	Y 33 A13 025 FP LFT	Y 33 A41 025 FP LFT	Y 33 A43 025 FP LFT	Y 33 A13 021 FP LFT	Y 33 A41 021 FP LFT	Y 33 A11 026 FP LFT	Y 33 A41 026 FP LFT
Designation	KSB 0M 110 LFT	KSB 0M 130 LFT	KSB 0M 410 LFT	KSB 0M 430 LFT	KSB 0A 130 LFT	KSB 0A 410 LFT	KSB 0V 110 LFT	KSB 0V 410 LFT
De		ZSB OM I ET	NSD OW ELT		ZSB OA LET	NSD ON FILL	ZSB OVIET	NSB OV LFT





August 2010

KSF LFT

rev. B

Ref. / PS-KSF-174

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Approvals:			
	Laurent Kubat	Date	
	Engineering Manager		

Revision record:

Revision	Date	Comments
-	Sept. 17 th , 2006	Creation
Rev. A	Nov. 13 th , 2007	Update:.
		• KSF1M911LFT & KSF1M931LFT versions suppressed.
		(according to ECR N°1560)
Rev. B	August 17 th , 2010	Update:
		• Table page 4 (according to ECR 2606)
		• UL data suppressed (according to ECR 2324)

Summary:

- 1. Description / Main Features
- 2. Construction
- 3. Electrical data
- 4. Mechanical data
- 5. Physical data
- 6. Operating environment
- 7. Additional data: storage and handling environment
- 8. Additional data: process environment
- 9. Applicable norms

Note: This specification, attached documents and attached drawings cannot be communicated to anybody without written agreement of C&K.



August 2010

KSF LFT

rev. B

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1 - Description









The KSF LFT (Lead Free Tin) is a miniature tact switch with single pole, single throw and normally open contact of the KSA family designed for automatic or manual insertion.

Main Features

- Without actuator
- With top sealing
- Good tactile feedback
- Terminal plating: LFT (lead free tin)
- ROHS Compliance
- Compatible with lead free process (wave or hand soldering only).
- Insertion:
 - M: manual
 - A : automatic
- Available with cambered terminals to ensure selfretention on the printed circuit board in manual insertion (M version), or with straight terminals for use in automatic insertion machines (A version).
- Optional : ground terminal
- Marking:

On the packaging box:

- Manufacturer's symbol
- Component designation
- EIA date code

2 - <u>Construction</u>	
Function	Momentary action
Contact type	SPST, Normally Open
Terminals	Through hole
3 - Electrical data	
	Contact plating : Ag or Au
Maximum power	KSF Ag: 1.0 VAKSF Au: 0.2 VA
Min/max voltage	20 mVdc – 32 Vdc
Min/max current	 KSF Ag: 1.0 mA – 50 mA KSF Au: 1.0 mA – 10 mA
Dielectric strength	≥ 250 Vrms
Contact resistance	$\leq 100 \text{ m}\Omega$
Insulation resistance	Initial measurement : $\geq 1~G\Omega$ After damp heat : $\geq 10~M\Omega$
Bounce time	≤ 1 ms
4 - Mechanical data (note: ▼ criti	cal product characteristics)
Mechanical data of the product characteristics can be observed afte	before soldering process. Variations of these r soldering process.
Switching force (Fa) ▼	See table page 4
Tactile feeling $(\Delta) \nabla$	See table page 4
Return force (Frr) ▼	See table page 4
Electrical travel (Te)	See table page 4
Simultaneity	≤ 0.05 mm
5 – Physical data	
Dimensions & layout	According to drawing (drawing N° on the table page 4)
Mass	$0.25 \text{ g} \pm 0.1$
6 - Operating environment	
Operating temperatures	- 40°C / + 85°C
Relative humidity	90 to 96 % According to NF EN 60068-2-30
Operating life	100 Kcycles min for all versions.
——————————————————————————————————————	Some versions existing with extended life time.
Vibrations	10-500 Hz / 10 g / 3 axis No discontinuity > 1µs According to NF EN 60068-2-6
Mechanical shocks	½ sinusoidal / 50 g / 11 ms 3 shocks in each direction of the 3 axis No discontinuity > 1µs According to NF EN 60068-2-27
Overload	40 N max



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According to NF EN 60068-2-60 method 4 7 - Additional data : storage and handling environment Delivered in packaging tubes of 65 pieces for automatic insertion, or in boxes of 500 pieces for manual insertion. Transport conditions According to specification NF H00-060 Storage temperatures - 40°C (10 days) / + 85°C (4 days) 8 - Additional data : process environment Single or double wave soldering process According to lead free process (C&K Procedure : PS-LF-002) Washing process Not compatible IP IP 60 Shear test (switch/PCB) 10 N 9 - Applicable norms Testing procedure (C&K spec) Proc-essai 16 Except requirements icluded in this spec. Legal norm (EHS) C&K procedure	Flowing mixed gas corrosion test - only for gold versions -	$\label{eq:Gascomposition:} \begin{array}{ll} \text{Gas composition:} \\ \text{-} & \text{H}_2S : 0.01 \pm 0.005 \text{ ppm} \\ \text{-} & \text{NO}_2 : 0.2 \pm 0.02 \text{ ppm} \\ \text{-} & \text{Cl}_2 : 0.01 \pm 0.005 \text{ ppm} \\ \text{-} & \text{SO}_2 : 0.2 \pm 0.02 \text{ ppm} \\ \end{array}$ $\text{Temperature: } 25^{\circ}\text{C} \text{ / HR: } 75\% \text{ / Duration: } 10 \text{ days.}$
Packaging conditions Delivered in packaging tubes of 65 pieces for automatic insertion, or in boxes of 500 pieces for manual insertion. Transport conditions According to specification NF H00-060 Storage temperatures - 40°C (10 days) / + 85°C (4 days) 8 - Additional data: process environment Single or double wave soldering process According to lead free process (C&K Procedure: PS-LF-002) Washing process Not compatible IP IP 60 Shear test (switch/PCB) 10 N 9 - Applicable norms Testing procedure (C&K spec) Proc-essai 16 Except requirements icluded in this spec.		
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Single or double wave soldering process According to lead free process (C&K Procedure : PS-LF-002) Washing process IP IP 60 Shear test (switch/PCB) 10 N 9 - Applicable norms Testing procedure (C&K spec) Proc-essai 16 Except requirements icluded in this spec.	Storage temperatures	- 40°C (10 days) / + 85°C (4 days)
Soldering process According to lead free process (C&K Procedure : PS-LF-002) Washing process Not compatible IP IP 60 Shear test (switch/PCB) 9 - Applicable norms Testing procedure (C&K spec) Proc-essai 16 Except requirements icluded in this spec.	8 - Additional data : process envir	<u>ronment</u>
IP IP 60 Shear test (switch/PCB) 10 N 9 - Applicable norms Testing procedure (C&K spec) Proc-essai 16 Except requirements icluded in this spec.	Soldering process	According to lead free process
Shear test (switch/PCB) 9 - Applicable norms Testing procedure (C&K spec) Proc-essai 16 Except requirements icluded in this spec.	Washing process	Not compatible
9 - Applicable norms Testing procedure (C&K spec) Proc-essai 16 Except requirements icluded in this spec.	IP	IP 60
Testing procedure (C&K spec) Proc-essai 16 Except requirements icluded in this spec.	Shear test (switch/PCB)	10 N
Testing procedure (C&K spec) Except requirements icluded in this spec.	9 – <u>Applicable norms</u>	
Legal norm (EHS) C&K procedure	Testing procedure (C&K spec)	1100 0000110
	Legal norm (EHS)	C&K procedure

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De	Designation	Product N°	Drawing N°	Switching force Fa (N)	Tactile feeling (N)	Return force Frr (N)	Electrical travel Te (mm)	Contact
	KSF OM 211 LFT	Y 33 A21 155 FP LFT		$1.00 \text{ N} \le \text{Fa} \le 2.00 \text{ N}$	≥ 0.35	≥ 0.4	0.25 ± 0.10	Silver
	KSF OM 311 LFT	Y 33 A31 155 FP LFT		$1.40 \text{ N} \le \text{Fa} \le 2.40 \text{ N}$	≥ 0.35	≥ 0.4	0.25 ± 0.10	Silver
	KSF OM 331 LFT	Y 33 A33 155 FP LFT		$1.40 \text{ N} \le \text{Fa} \le 2.40 \text{ N}$	≥ 0.35	≥ 0.4	0.25 ± 0.10	Gold
TO DAY I ET	KSF OM 411 LFT	Y 33 A41 155 FP LFT	CII 22 MOS OOS ED	$2.25 \text{ N} \le \text{Fa} \le 3.75 \text{ N}$	> 0.8	≥ 1.0	0.25 ± 0.10	Silver
NSF OM LF1	KSF OM 431 LFT	Y 33 A43 155 FP LFT	CO 33 IMO3 003 FF	$2.25 \text{ N} \le \text{Fa} \le 3.75 \text{ N}$	> 0.8	> 1.0	0.25 ± 0.10	Gold
	KSF OM 511 LFT	Y 33 A51 155 FP LFT		$4.20 \text{ N} \le \text{Fa} \le 6.25 \text{ N}$	≥ 1.5	≥ 1.8	0.25 ± 0.10	Silver
	KSF OM 531 LFT	Y 33 A53 155 FP LFT		$4.20 \text{ N} \le \text{Fa} \le 6.25 \text{ N}$	≥ 1.5	≥ 1.8	0.25 ± 0.10	Gold
	KSF OM 911 LFT	Y 33 A91 155 FP LFT		$2.30 \text{ N} \le \text{Fa} \le 3.90 \text{ N}$	\ 	≥ 0.8	0.25 ± 0.10	Silver
KSF 1M LFT	KSF 1M 211 LFT	Y 33 A21 156 FP LFT	CU 33 M05 006 FP	$1.00 \text{ N} \le \text{Fa} \le 2.00 \text{ N}$	≥ 0.35	≥ 0.4	0.25 ± 0.10	Silver
	KSF 0A 211 LFT	Y 33 A21 151 FP LFT		$1.00 \text{ N} \le \text{Fa} \le 2.00 \text{ N}$	≥ 0.35	≥ 0.4	0.25 ± 0.10	Silver
KSF 0A LFT	KSF 0A 431 LFT	Y 33 A43 151 FP LFT	CU 33 M05 111 FP	$2.45 \text{ N} \le \text{Fa} \le 4.10 \text{ N}$	≥ 0.8	> 1.0	0.25 ± 0.10	Gold
	KSF 0A 511 LFT	Y 33 A51 151 FP LFT		$4.20 \text{ N} \le \text{Fa} \le 6.25 \text{ N}$	≥ 1.5	≥ 1.8	0.25 ± 0.10	Silver
	KSF 211 CCM LFT	Y 33 A21 157 FP LFT		$1.00 \text{ N} \le \text{Fa} \le 2.00 \text{ N}$	≥ 0.35	≥ 0.4	0.25 ± 0.10	Silver
KSF CCM LFT 2 short 90° connexions	KSF 411 CCM LFT	Y 33 A41 157 FP LFT	CU 33 M05 113 FP	$2.25 \text{ N} \le \text{Fa} \le 3.75 \text{ N}$	> 0.8	> 1.0	0.25 ± 0.10	Silver
	KSF 711 CCM LFT	Y 33 A71 157 FP LFT		$2.30 \text{ N} \le \text{Fa} \le 3.90 \text{ N}$	1.4 ± 0.6	≥ 1.1	0.25 ± 0.10	Silver
KSFR LFT	KSF R 411 LFT	Y 33 A41 1R5 FP LFT	CU 33 M07 003 FP	$2.25 \text{ N} \le \text{Fa} \le 3.75 \text{ N}$	> 0.80	> 1.0	0.25 ± 0.10	Silver