

CCM02-MKI-ROHS

Ref./ PS-CCM02-MKI-1

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ISSUE 1 – Rev. B: SEPTEMBER 2008

Approvals:

Laurent Kubat
Engineering Manager

Guillaume Pinon
Project Manager

Daniel Pequegnot
Laboratory Manager

Jerome Smolinski
Product Manager

Jérome Brochot
Quality Director

Note

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



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Revision record:

Revision	Date	Comments	
Issue 1	May 2 nd , 2006	Creation	
Issue 1 – Rev. A	August 8 th , 2007	Update:	
		 Soldering process 	
		Solderability: temperature & spec reference	
		(according to ECR 628)	
		Resistance to fluids : comment added	
		(according to ECR 1186)	
Issue 1 – Rev. B	September 4 th , 2008	Update:	
		UL data suppressed	
		(according to ECR 2324)	
		 Reference of test specifications updated 	
		(according to ECR 2446)	



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SUMMARY

Preliminary /	versions	covered	bv	this s	pecification
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- 1. Description
- 2. Physical data
- 3. Using temperatures
- 4. Electrical data
- 5. Mechanical data
- 6. Additional data: storage and handling environment
- 7. Additional data: process environment
- 8. Additional data : operating environment
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- 10. Qualification Plan



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VERSIONS COVERED BY THIS SPECIFICATION

Reference	Drawing N°	Cts number	Switch
CCM02-1NO-3 RoHS	CU 030288Y0207	2 x 4 cts	NO (normally open) Dust sealed switch
CCM02-1NO-32 RoHS	CU 030288Y0209	2 x 4 cts	NO (normally open) Dust sealed switch
CCM02-2NO-32 RoHS	CU 030288Y0215	2 x 8 cts	NO (normally open) Dust sealed switch
CCM02-0NO-503 RoHS	CU 030288Y0503	2 x 3 cts	NO (normally open) Dust sealed switch



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1 - Description





Product group : CCM02

Product Sub Family: Mk1

ROHS Compliance

Card type: Full-sized card

Contact type: Landing

Contact plating : Selective gold

Contacts number: see table p. 4

Terminal type: Thru-hole

Card end travel switch: see table

p. 4

Generic specification (C&K):

Solder heat resistance

(CCM / PCB)

Static load (transverse)

Proc. essai 20

	2 – <u>Physical data</u>			
	Mass	6 $g \pm 2.0$		
	Dimensions & lay out	According to drawing : see table page 4		
	3 – <u>Using temperatures</u>			
	Operating temperatures	- 40 °C / + 85 °C		
	Storage temperatures	- 40 °C / + 85 °C		
	4 - Electrical data			
	Voltage / ct	≤ 5 Vdc		
	Current / ct	≤ 10 mA		
	Contact resistance	≤ 100 mΩ		
	Voltage proof	≥ 750 Vrms		
	Insulation resistance	Initial measurement $\geq 1000~M\Omega~(100~VDC)$ After damp heat $\geq 1~M\Omega~$ recovery time : 4 hours After damp heat $\geq 200~M\Omega$ recovery time : 24 hours		
	Card end travel switch characteristics:			
	- Max power	0.2 VA		
	- Max voltage	30 Vdc		
	- Min/Max current	$50 \mu A min / 10 mA max$		
	- Bounces	≤ 0.5 ms		
	 Voltage proof 	$\geq 750 Vrms$ between signal contact / switch contacts		
		$\geq 250 Vrms$ between open contacts of the switch		
	- Insulation resistance	Initial measurement $\geq 1000~M\Omega~(100~VDC)$ After damp heat $\geq 1~M\Omega~$ recovery time : 4 hours After damp heat $\geq 200~M\Omega$ recovery time : 24 hours between signal contact / switch contacts & between open contacts of the switch		
	- Contact resistance	$\leq 100 \text{ m}\Omega$		
	Card end travel switch sequence	Card end travel switch activates when the sliding card is 1.0 mm from the card stop.		
	5 – Mechanical data			
	Card insertion force	10 N max		
	Card withdrawal force	1N min / 10 N max		
	Contact force (end travel switch)	0.8 N max to activate the switch 1.8 N max for complete depression		
e -	6 - Additional data : storage and handling environment			
	Marking & Traceability	Designation : according to drawing Date code : year / week		
	Packaging conditions	30 samples per tray / 10 trays per box		
	Transport conditions	Sea-air-land / World wide / High ≤ 5 m 30°C / 85% HR According to H00-060		
	7 - Additional data : process en			
	Soldering process	Single or double wave soldering process		

 $260^{\circ}\text{C}\,/\,5$ sec. According to IEC 60068-44

According to IEC 512-5 test 8a/8b

10N / 1 mn / 4 directions



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Terminal robustness	1 bend / 45° / forward & back According to IEC 60068-2-21 test Ub method 1			
Contact retention in insert	2 N / 10sec./ displacement < 0.3 mm According to IEC 512-8 test 15a			
Solderability (wetting balance)	235°C According to IEC 60068-2-69			
Dust sealed test (only for switch)	Dust test / IP5x According to IEC 60529:1989/A1:1999			
Resistance to fluids	The product is not compatible with washing process.			
8 - Additional data: operating environment				
Operating life	≥ 100 000 cycles			
Vibration	10-500 Hz / 50 m/s 2 / 3 axis / 2 hours per axis No discontinuity > 1 μ s According to IEC 60068-2-6.			
Mechanical shock	500 m/s ² / $\frac{1}{2}$ sinusoidal / 11 ms 3 shocks in the 2 directions of the 3 axis No discontinuity > 1 μ s According to IEC 60068-2-27.			
Rapid change of temperature	100 cycles / - 40°C / + 85°C According to IEC60068-2-14, test Nb			
Climatic sequence	Dry heat: 85°C / 16 hours Damp heat: 1 cycle 24hours 55°C & 93% HR Cold: -40°C / 2 hours Damp heat: 1 cycle 24hours 55°C & 93% HR According to IEC 60068-2-61, test Z/ABDM			
Dry heat storage	85°C / 250 hours According to IEC 60068-2-2, test Bb.			
Damp heat storage	40°C / 93% HR / 10 days According to IEC 60068-2-78 test Cab			
Corrosion	96 hours / salt spray According to IEC 60068-2-11, test Ka.			
The environmental tests can be cumulative according to the qualification file				
9 - Additional data : applicable norms				
Legal norm (EHS)	ITT procedure			
Warranty period	1 year			
10- Qualification Plan				
According to PROC-20				