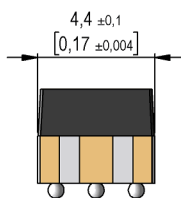
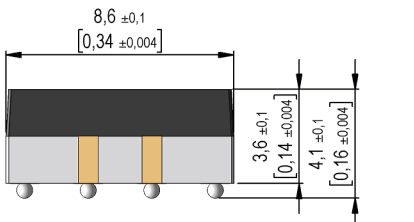


**Dimensions mm[inch]**  
 tolerances acc. to DIN ISO 2768-m  
 Toleranzen gem. DIN ISO 2768-m



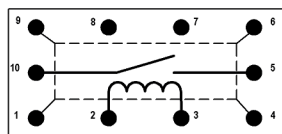
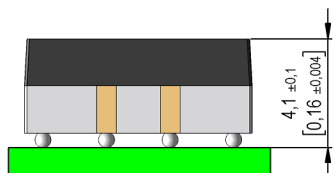
**Isometric**  
 Scale 2:1  
 Maßstab 2:1



**Post reflow height**

**Layout**  
 Top view  
*Draufsicht*

**Marking**  
 according to EN60062/factory code  
 gem. EN60062/Fertigungsstätte

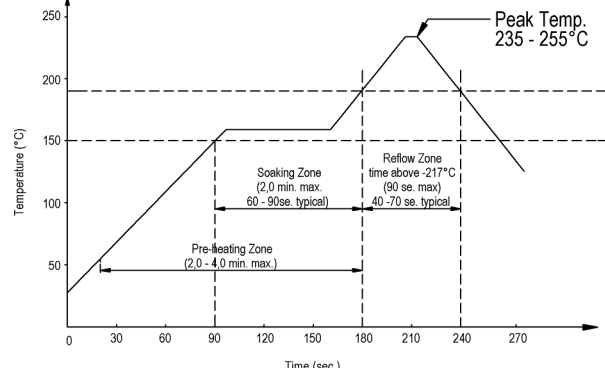


**CRF05S**  
**yyww/P**  
**1**

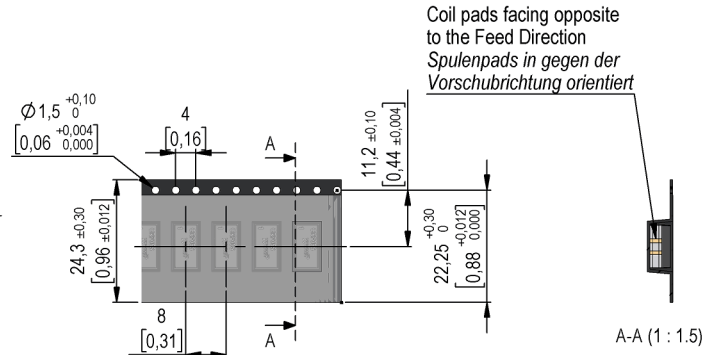
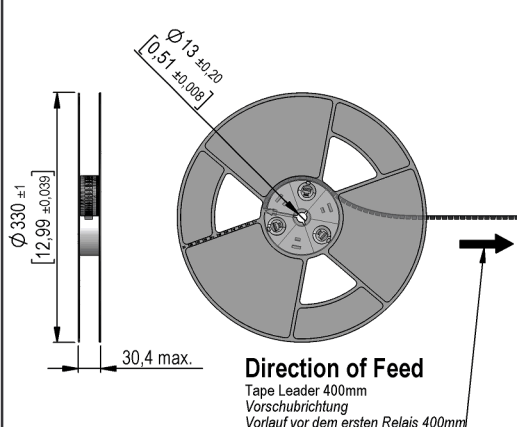
**Recommended PCB Pad Layout**

**Recommended Reflow Lead-free Profile**

(acc. to JEDEC J-STD 020D.1)  
 for usage with a tin Sn96.5/Ag3/Cu0.5



**Relay packaging orientation**



Modifications in the sense of technical progress are reserved

Designed at: 27.01.11 Designed by: CRUF  
 Last Change at: 26.09.17 Last Change by: WKOVACS

Approval at: 27.01.11 Approval by: CRUF  
 Approval at: 26.10.17 Approval by: DSTASTNY  
 Version: 06



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Item No.:  
**9605180020**  
 Item:  
**CRF05-1AS**

Coil Data at 20 °C	Conditions	Min	Typ	Max	Unit
Coil resistance		135	150	165	Ohm
Coil voltage			5		VDC
Rated power			167		mW
Pull-In voltage				3,75	VDC
Drop-Out voltage		0,75			VDC

Contact data 80	Conditions	Min	Typ	Max	Unit
Contact-material				Rhodium	
Contact-rating	Any DC combination of V & A not to exceed their individual max.'s			10	W
Switching voltage	DC or Peak AC			170	V
Switching current	DC or Peak AC			0,5	A
Carry current	DC or Peak AC			1	A
Contact resistance static	Measured with 40% overdrive Start Value			200	mOhm
Insulation resistance	RH <45 %, 100 V test voltage	10	100		GOhm
Breakdown voltage	according to EN 60255-5	210			VDC
Operate time incl. bounce	measured with 40% overdrive			0,6	ms
Release time	measured with no coil excitation			0,05	ms
Capacitance	@ 10 kHz above open switch		0,3	0,5	pF

Special Product Data	Conditions	Min	Typ	Max	Unit
Number of contacts				1	
Contact - form				A - NO	
Contact Bulk Resistance	Through all plated material on substrate		260	440	mOhm
Dielectric Strength Coil/Contact	according to EN 60255-5	1,5			kV DC
Insulation resistance Coil/Contact	RH <45%, 200 VDC Measuring Voltage	10	100		TOhm
Capacitance Coil/Contact	@ 10 kHz		0,9	1,1	pF
Case color				black/white	
Housing material				Ceramic + mineral filled epoxy	
Material connection pads				BGA solderballs D=0,025" (Sn96,5 AG3 Cu0,5)	
Magnetic Shield				yes, internal	
Remark				RF Data and S-Parameters available upon request	
Approval				UL-File No. NRNT2.E156887	
Reach / RoHS conformity				yes	

Environmental data	Conditions	Min	Typ	Max	Unit
Shock	1/2 sine, duration 11ms, in 3 axis			50	g
Vibration	from 10 - 2000 Hz			20	g
Operating temperature		-40		125	°C
Storage temperature		-55		125	°C
Soldering Temperature Tsold	Reflow acc.IPC/JEDEC J-STD-020D.1			255	°C
Washability				fully sealed	

General data	Conditions	Min	Typ	Max	Unit
Total weight			0,38		g
Packaging				Tape & Reel / 1000 pcs.	

Modifications in the sense of technical progress are reserved

Designed at: 27.01.11 Designed by: CRUF Approval at: 27.01.11 Approval by: CRUF  
 Last Change at: 26.09.17 Last Change by: WKOVACS Approval at: 26.10.17 Approval by: DSTASTNY Version: 06

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