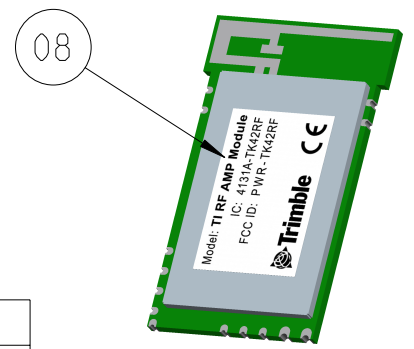



Nicht tolerierte Masse NON TOLERANCED DIMENSIONS				
0.5 ...3	>3 ...6	>6 ...30	>30 ..120	>120 ..400
±0.1	±0.1	±0.2	±0.3	±0.5
Rundungen, Fasen RADII, CHAMFERS				
±0.2	±0.5	±1	±1	±1
Winkel, Masse der kuerzeren Schenkel ANGLES, DIM. OF THE SHORTER SIDE				
<= 10	> 10 ...50	> 50 ..120	> 120 ..400	
±1'	±30'	±20'	±10'	

Part No.	Part Color
97210-00	no information



SCALE 1:1

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(Schutzvermerk ISO 16016 beachten)

		Unless Other Specified:		Scale (Maßstab): 2:1		Weight: 6.991 g	
		ISO 2768-m		Material (Werkstoff):		RoHS Compliant	
		Designed by: Roland Grimm 2014-08-20		Name (Benennung): PCB TI RF AMP (Funkplatine mit Verstärkerschaltung)			
		Modified by: Christian Ritter 2014-10-14					
		 Trimble Kaiserlautern GmbH		Drawing No (Zeichnungsnummer):		Sheet	
08				Label was added		97210-XX Rev.08	
No		Change		Date		Sign	
				97210-XX_PCB_TI_RF_AMP .prt/asm		97210-XX_PCB_TI_RF_AMP .dwr	