

b) Technical specification:

Technische Daten:

Working voltage/
Betriebsspannung: 250 V AC

Initial contact
resistance/
Anfangs-
Durchgangswiderstand: $\leq 20 \text{ m}\Omega$

Temperature range/
Temperaturbereich: $-55 \text{ }^\circ\text{C} \dots +125 \text{ }^\circ\text{C}$

Mating cycles/
Steckzyklen: Quality class 1 = 500
Gütestufe 1
Quality class 2 = 400
Gütestufe 2
Quality class 3 = 50
Gütestufe 3

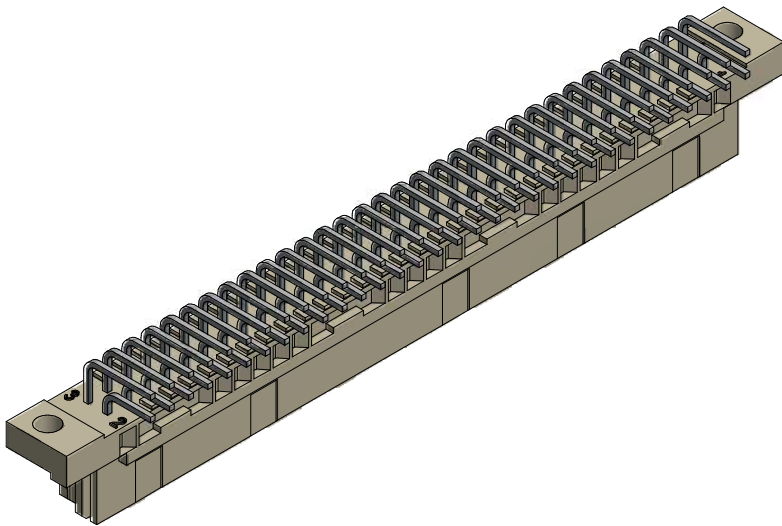
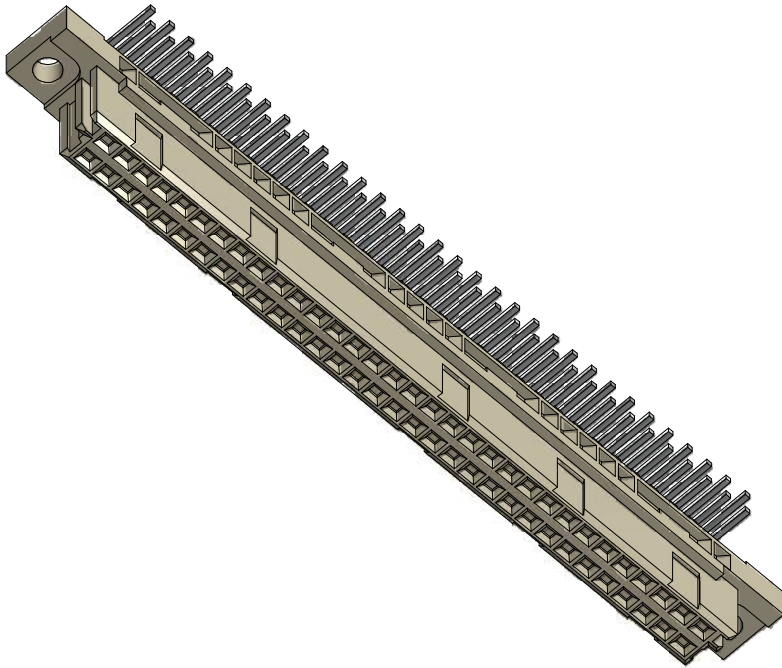
**Materials/
Werkstoffe:**

Contact/
Kontakt: Cu alloy, Au over Ni


Insulator/
Isolierkörper: PBT GF UL 94 V-0, grey/grau

**Installation specification/
Montagedaten:**

PCB-Hole Drillings/
Leiterplattenbohrbild: see Sheet 2/
siehe Seite 2

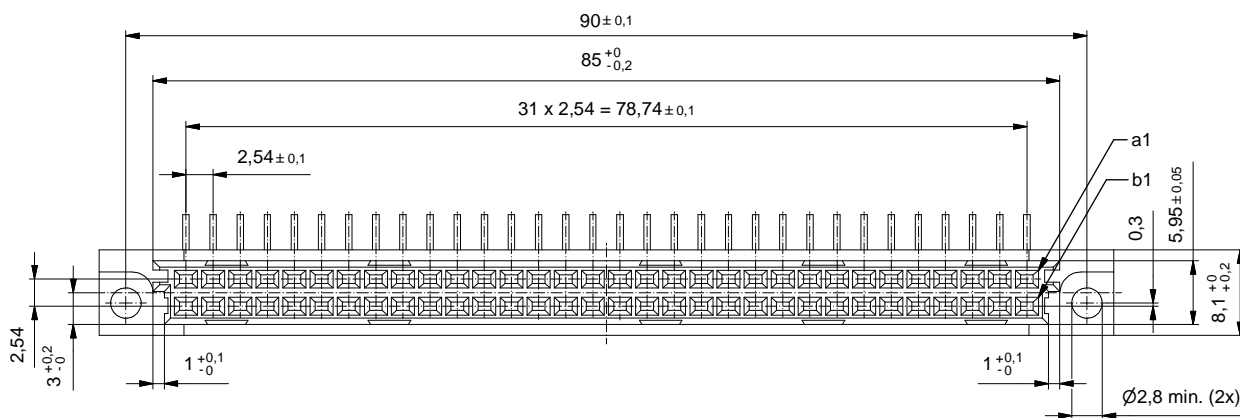
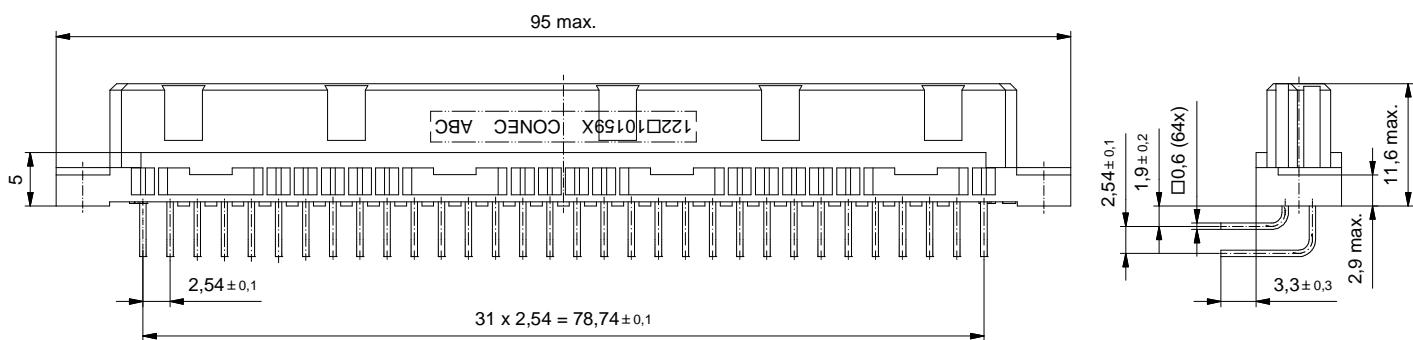
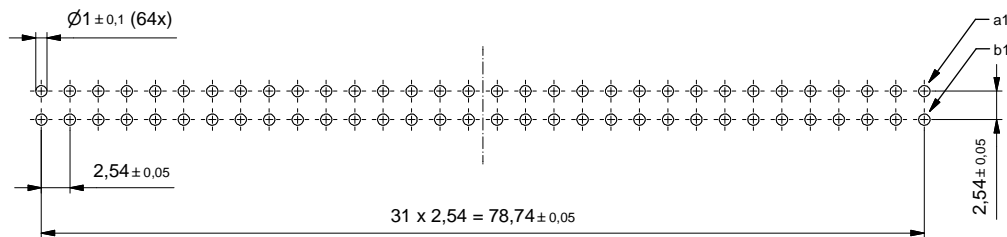




b) Part no. / Part Marked / Art.-Nr. / Bedruckung:	Quality class/ Gütestufe:	Contact plating / Kontakt Veredelung:
122A10159X	3	Gold over Nickel / 50 Mating cycles Gold über Nickel / 50 Steckzyklen
122B10159X	2	Gold over Nickel / 400 Mating cycles Gold über Nickel / 400 Steckzyklen
122C10159X	1	Gold over Nickel / 500 Mating cycles Gold über Nickel / 500 Steckzyklen

Index: b Ä6416 21.11.16 J.L.		scale/Maßstab: 2:1	dim. in mm		Female Connector Type "B" 64pos. Solder pin angled length 3,3mm Federleiste Type "B" 64pol. Lötstift abgewinkelt Länge 3,3mm	
			dwg no / Z.-nr.:	12K1A609		
Status: InBearbeitung	RoHS & REACH compliant/konform				1 / 2	

The reproduction, distribution and utilization of this document as well as the communication of its contents to third parties without express authorization is prohibited. Offenders will be held liable for the payment of damages. For further information on this subject, please contact your technical department.

PCB Hole drillings (PCB Top side)/
Leiterplattenbohrbild (Leiterplatten Oberseite)



		 dim. in mm		Female Connector Type "B" 64pos. Solder pin angled length 3,3mm Federleiste Type "B" 64pol. Lötstift abgewinkelt Länge 3,3mm		12K1A609	DIN-A3 2 / 2	
		Date/Datum 20.08.08	Name Sonnenberg					
		drawn/ gez. 20.08.08	appd./ gepr. Mickenbecker					
Index: b Ä6416 21.11.16 J.L.		scale/Maßstab: 2 : 1		dwg no / Z.-nr.:				
Status: InBearbeitung								
RoHS & REACH compliant/konform								

The reproduction, distribution and utilization of this document as well as the communication of its content to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. We reserve the right to remove additional data at any time without notice.