

Directive 2002/95/EC
„RoHS“
Compliant

NOTES:

1. METAL SHELLS: STEEL; min. 315µm TIN over 40-80µm NICKEL
2. INSULATORS: HIGH TEMPERATURE PLASTIC UL 94 V-0; GREEN
3. HIGH POWER CONTACTS: COPPER ALLOY; min. 35A/pin @30°C TEMPERATURE RISE
PLATING MATING AREA: 30µm HARD GOLD over min. 50µm NICKEL
PLATING TERMINATION SIDE: 160-240µm TIN over 80µm NICKEL
MALE CONTACT ON POS. A1 and A2
4. SIGNAL CONTACTS: COPPER ALLOY; 5A nominal
PLATING MATING AREA: 30µm HARD GOLD over min. 50µm NICKEL
MALE CONTACTS ON POS. 1 and 2, NO CONTACTS ON POS. 3, 4, 5
5. METAL BRACKET: ZINC DIE CAST; 300µm COPPER/40-120µm NICKEL/120-200µm TIN
6. THREADED INSERT: COPPER ALLOY; min. 200µm TIN over 80µm NICKEL
7. FIXING PLATE: HIGH TEMPERATURE PLASTIC UL 94 V-0, BLACK
8. PCB-SNAP: COPPER ALLOY; min. 200µm TIN over 80µm NICKEL
PCB-HOLE: $\varnothing 3,1 \pm 0,1$ mm; PCB-THICKNESS: 1,6mm
9. MAXIMUM TORQUE VALUE FOR THREAD: 6" LBS
10. CONNECTOR IS PART MARKED: 13-000041 CONEC ABC

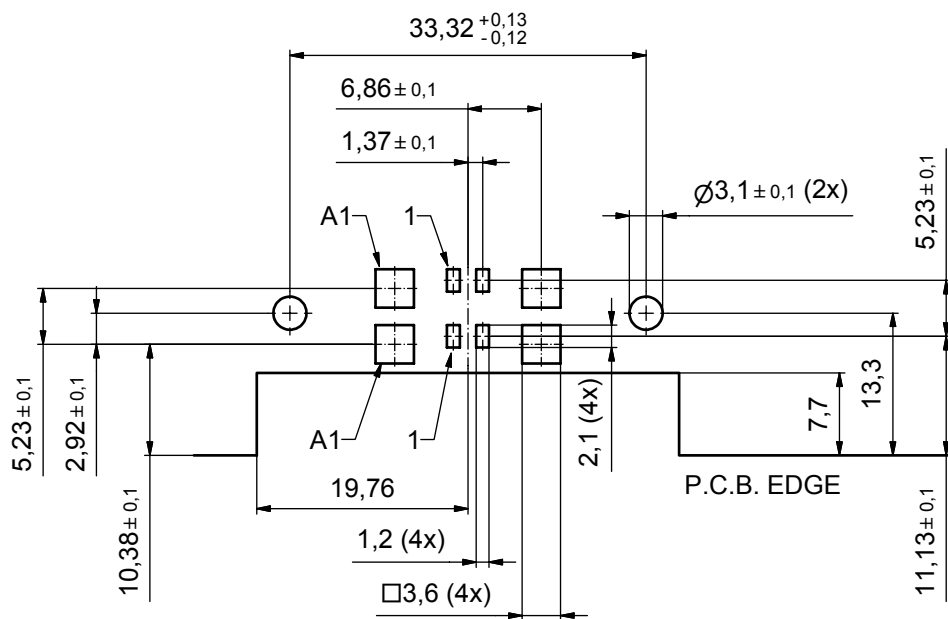
APPROVAL # FREIGABE # DEBLOCAGE # AUTORIZACION # APPROVAL	
CUSTOMER APPROVAL DATE:	
NAME:	TITLE:
COMPANY NAME:	
APPROVAL # FREIGABE # DEBLOCAGE # AUTORIZACION # APPROVAL	

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DO NOT ALTER CAD DRAWING BY HAND			
rev.	description	date	name

finish:	see notes
tolerance	dim. in mm
date	03.07.07
name	Lehmenkühler
appd.	03.07.07
norm	Fischer
d-old	

scale: 2:1	
material: see notes	
title: SMD CONNECTOR 90° Male with threaded insert, metal bracket, fixing plate and snap	
dwg no:	Inventor 10
13K1A2095	DIN-A3
part no: 13-000041	sh: 1





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finish:	see sheet 1			tolerance	dim. in mm		
drawn	03.07.07	Lehmenkühler		date			
appd.	03.07.07	Fischer		name			
norm				d-old			
a	Origin			CONEC [®]			
rev.	description	date	name				

scale:	2:1		
material:	see sheet 1		
title:	P.C.B. LAYOUT SMD Connector 90° Male with threaded insert, metal bracket, snap		
dwg no:	Inventor 10	DIN-A3	
	13K1A2095	sh: 2	
part no:	see sheet 1		