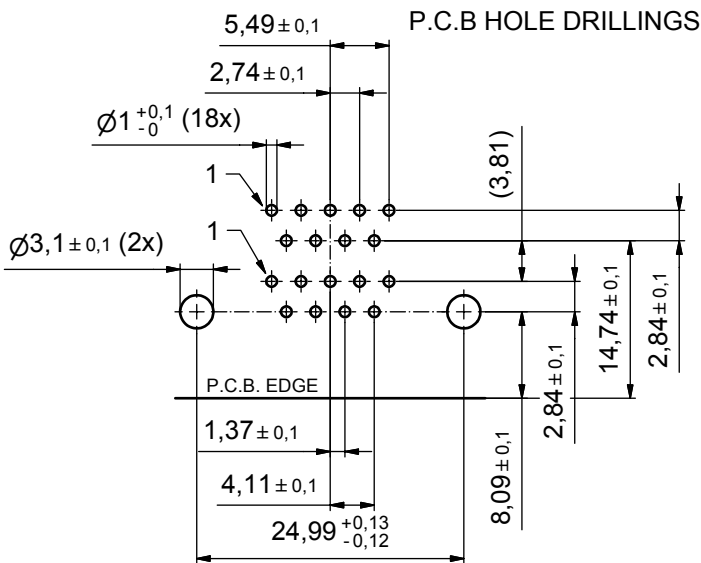


NOTES:

1. METALSHELLS: STEEL; min. 315µm TIN over 40-80µm NICKEL
2. INSULATORS: PBT GF UL 94 V-0, BLACK
3. CONTACTS: COPPER ALLOY
PLATING: 8µm HARD GOLD over min. 50µm NICKEL
4. METAL BRACKET: STEEL; min. 320µm TIN over 80µm NICKEL
5. THREADED LOCK: COPPER ALLOY; min. 200µm TIN over 80µm NICKEL
6. FIXING PLATE: PBT GF UL 94 V-0, BLACK
7. PCB-SNAP: COPPER ALLOY; min. 200µm TIN over 80µm NICKEL
PCB-HOLE: $\varnothing 3,1 \pm 0,1$ mm; PCB-THICKNESS: 1,6mm
8. MAXIMUM TORQUE VALUE FOR THREAD: 6 in.LB
9. CONNECTOR IS PART MARKED: 163A19329X CONEC ABC

Directive 2002/95/EC
„RoHS“
Compliant



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

finish: SEE NOTES				tolerance		dim. in mm		scale: 2:1	
DO NOT ALTER CAD DRAWING BY HAND				date		name		title: D-SUB DUAL PORT 15.88mm 9pos. MALE / 9pos. MALE with threaded lock and snap	
				drawn 25.01.07 Lehmenkühler		appd. 25.01.07 Mickenbecker			
				norm DIN 41652		d-old			
				a Origin					
rev. description		date		name		CONEC®		dwg no: Inventor	
								DIN-A3	
								sh: 1	
								part no: 163A19329X	