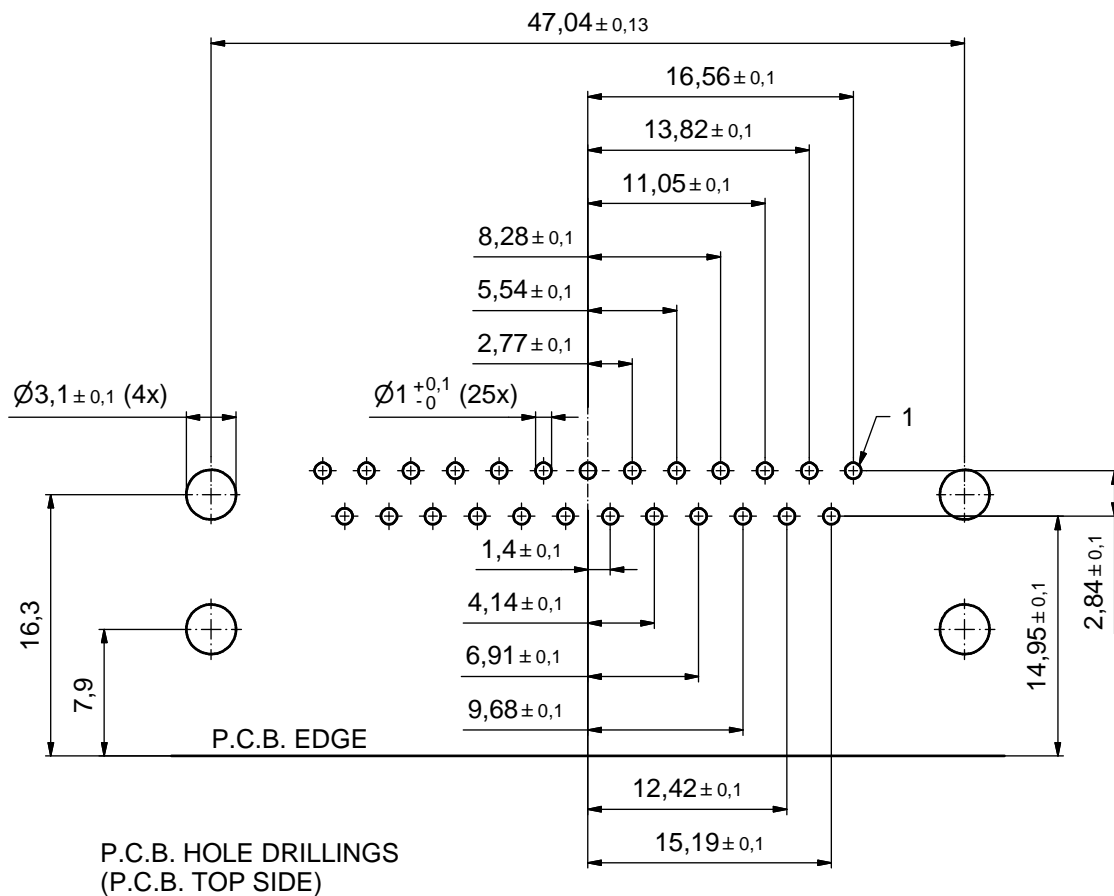


NOTES:

- METALSHELLS: STEEL; min. 315µin TIN over 40-80µin NICKEL
- INSULATORS: PBT GF UL 94 V-0; BLACK
- CONTACTS: COPPER ALLOY
PLATING: GOLD FLASH over NICKEL
- PLASTIC BRACKETS: PBT GF UL 94 V-0; BLACK
- THREADED LOCKS: COPPER ALLOY; min. 200µin TIN over 80µin NICKEL
- FIXING-PLATE: PBT GF UL 94 V-0; BLACK
- MAXIMUM TORQUE VALUE FOR THREAD: 6 in.LB
- CONNECTOR IS PART MARKED: 164A19579X CONEC ABC

				tolerance		scale:	2:1 (5:1)
						material:	see notes
						title:	
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DO NOT ALTER CAD DRAWING BY HAND				drawn	01.12.10	Schmidt	
				appd.	01.12.10	Fischer	
				norm			
				d-old			
a	Origin						
rev.	description	date	name				
CONEC ®				dwg no:		DIN-A3	
				16K1A2729		sh: 1	
				part no:		164A19579X	



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				tolerance	
				date	name
				drawn 01.12.10	Schmidt
				appd. 01.12.10	Fischer
				norm	
				d-old	
a	Origin				
rev.	description	date	name		

CONEC®

scale: 3:1
material: see sheet 1
title: P.C.B. HOLE DRILLINGS
25pos. SOLDER PIN ANGLED 0.590inch
threaded lock, plastic bracket, fixing plate
dwg no: 16K1A2729 DIN-A3
sh: 2
part no: see sheet 1