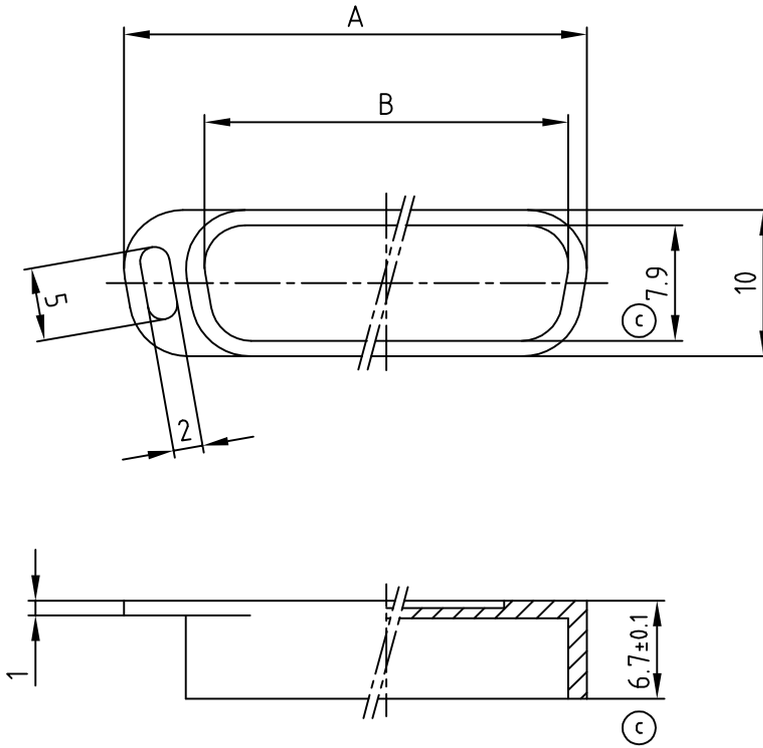


used for: D-SUB



(b) TO PREVENT DAMAGE AT LOW TEMPERATURES NO IMPACT OR EXTREM MECHANICAL LOAD SHOULD APPLIED TO THE CAP. MECHANICAL LOAD SHOULD BE APPLIED ABOVE 0° C

POS.	A	B	Part No.
9	22.9	ⓐ16.5	160X10449X
15	31.4	24.7	160X10459X
25	ⓐ44.7	ⓐ38.3	160X10469X
37	ⓐ61.2	54.5	160X10479X

(b) NOTES:  
 1. MATERIAL: TPE, BLACK  
 2. TEMPERATURE RANGE: -30°C ..... +80°C

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tolerance		DIN 16901 - 150			
1995	date	name		scale: 2:1	
drawn	18.07.	Barcinski		material: (b) see notes	
appd.	18.07.	Mickenbecker		title:	
norm				Dust cap for socket connector 9 - 37 pos.	
d-old					
6 x c	Ä3858	23.12.2010	E.Mick.	dwg no: AutoCADREL.10	
3 x b	Ä 2150	17.01.2005	Lehmen.	DIN-A	
rev.	description	date	name	4	
				sh: 1/1	

title:		Dust cap for socket connector 9 - 37 pos.	
dwg no:		AutoCADREL.10	DIN-A
part no:		SEE TABLE	4
			sh: 1/1

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SEE TABLE