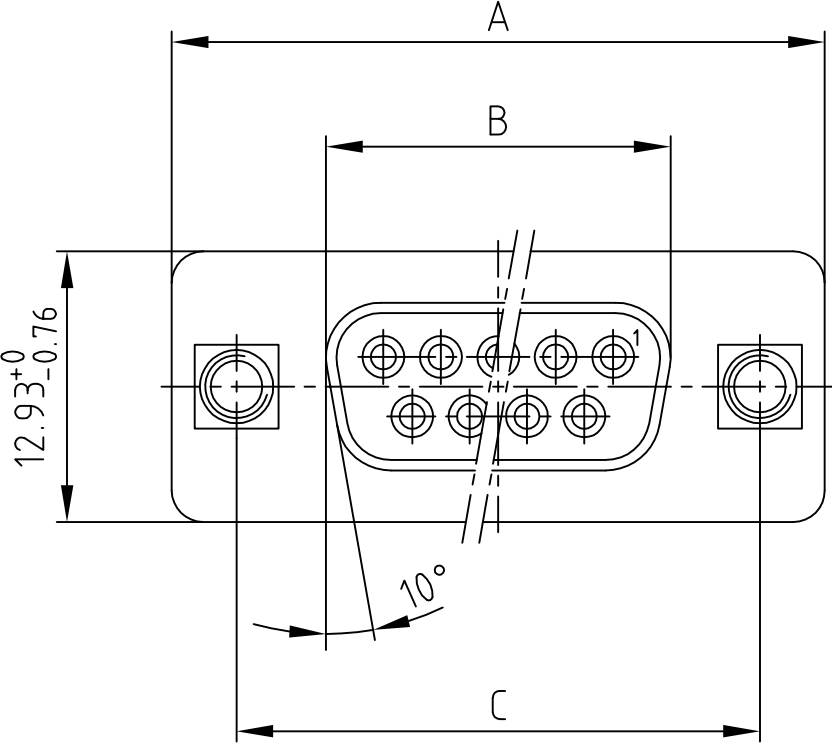
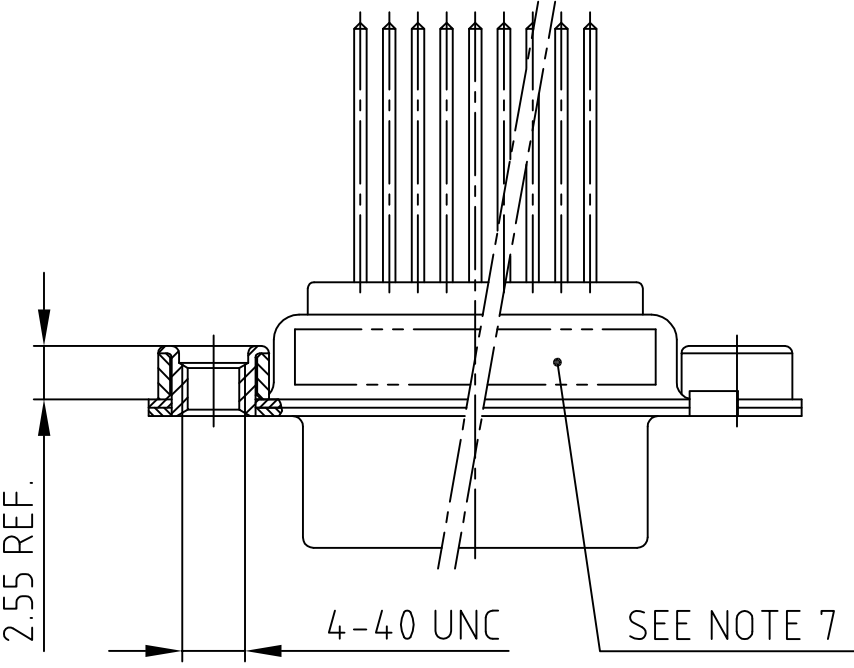
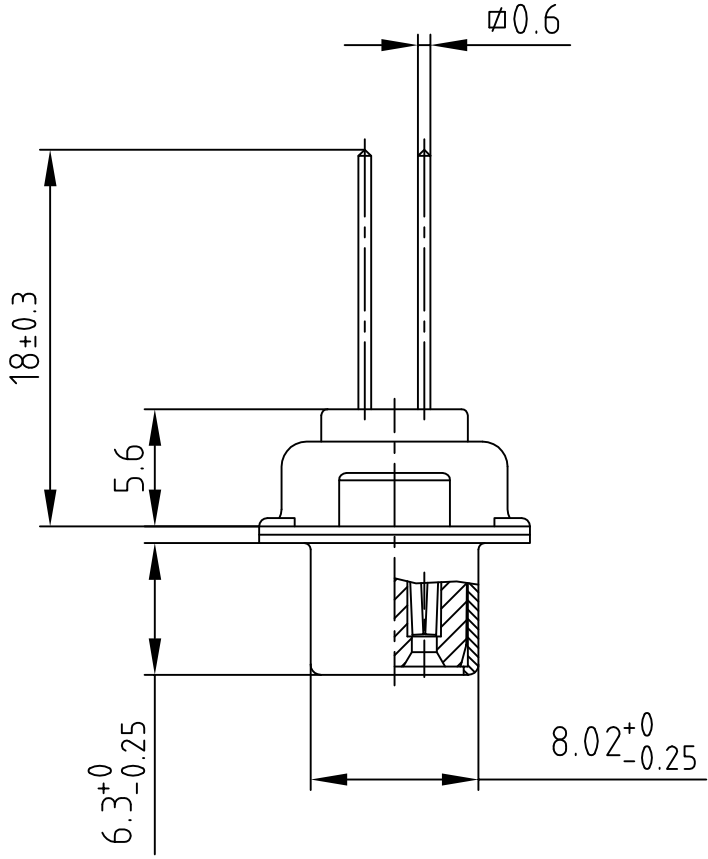


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				used for:		D-SUB																																																							
F				<table><tr><th>Part-No.</th><th>No. of pos.</th><th>A -0.76</th><th>B -0.25</th><th>C</th></tr><tr><td>164A10419X</td><td>9</td><td>31.19</td><td>16.46</td><td>25.00 +0.12/-0.13</td></tr><tr><td>164A10429X</td><td>15</td><td>39.52</td><td>24.79</td><td>33.30 +0.15/-0.1</td></tr><tr><td>164A10439X</td><td>25</td><td>53.42</td><td>38.50</td><td>47.04 ±0.13</td></tr><tr><td>164A10449X</td><td>37</td><td>69.70</td><td>54.96</td><td>63.50 ±0.13</td></tr></table>		Part-No.	No. of pos.	A -0.76	B -0.25	C	164A10419X	9	31.19	16.46	25.00 +0.12/-0.13	164A10429X	15	39.52	24.79	33.30 +0.15/-0.1	164A10439X	25	53.42	38.50	47.04 ±0.13	164A10449X	37	69.70	54.96	63.50 ±0.13	F																														
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C		NOTES:				C																																																							
		1. METALSHELLS: STEEL; min. 320µin TIN																																																											
		2. INSULATORS: PBT GF UL 94 V-0; BLACK																																																											
		3. CONTACTS: COPPER ALLOY																																																											
		PLATING: min. 8µin HARD GOLD over min. 50µin NICKEL																																																											
		4. THREADED INSERT: COPPER ALLOY; min. 200µin TIN over 80µin NICKEL																																																											
		5. COLLAR: COPPER ALLOY; min. 200µin TIN over 80µin NICKEL																																																											
		6. MAXIMUM TORQUE VALUE FOR THREAD: 6 in.LB																																																											
		7. CONNECTOR IS PART MARKED: PART-NO. CONEC ABC																																																											
B		<table><tr><td colspan="2">APPROVAL # FREIGABE # DEBLOCKAGE # AUTOR/ZACION # APPROVAL</td></tr><tr><td colspan="2">CUSTOMER APPROVAL DATE:</td></tr><tr><td>NAME:</td><td>TITLE:</td></tr><tr><td colspan="2">COMPANY NAME:</td></tr><tr><td colspan="2">APPROVAL # FREIGABE # DEBLOCKAGE # AUTOR/ZACION # APPROVAL</td></tr></table>		APPROVAL # FREIGABE # DEBLOCKAGE # AUTOR/ZACION # APPROVAL		CUSTOMER APPROVAL DATE:		NAME:	TITLE:	COMPANY NAME:		APPROVAL # FREIGABE # DEBLOCKAGE # AUTOR/ZACION # APPROVAL		Directive 2002/95/EC RoHS compliant		B																																													
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A		THIS DRAWING MAY NOT BE COPIED OR REPRODUCED IN ANY WAY, AND MAY NOT BE PASSED ON TO A THIRD PARTY WITHOUT WRITTEN PERMISSION. OWNERSHIP AND COPYRIGHT OF CONEC GmbH DO NOT ALTER CAD DRAWING BY HAND		<table><tr><td colspan="2">tolerance</td><td colspan="2"></td><td colspan="2">scale: 2:1</td></tr><tr><td colspan="2"></td><td colspan="2"></td><td colspan="2">material: SEE NOTES</td></tr><tr><td colspan="2"></td><td colspan="2">2002 date name</td><td colspan="2">title:</td></tr><tr><td colspan="2"></td><td colspan="2">drawn 08.07. Parei</td><td colspan="2">D-SUB FEMALE</td></tr><tr><td colspan="2"></td><td colspan="2">appd. 08.07. E. Mickenbecker</td><td colspan="2">9-37pos. WIRE WRAP</td></tr><tr><td colspan="2"></td><td colspan="2">norm DIN 41652</td><td colspan="2">with threaded insert</td></tr><tr><td colspan="2"></td><td colspan="2">d-old</td><td colspan="2">dwg no: AutoCAD 2000 DIN-A</td></tr><tr><td colspan="2"></td><td colspan="2">CONEC®</td><td colspan="2">16K1A705 4</td></tr><tr><td colspan="2">rev. description date name</td><td colspan="2"></td><td colspan="2">part no: SEE TABLE sh: 1/1</td></tr></table>		tolerance				scale: 2:1						material: SEE NOTES				2002 date name		title:				drawn 08.07. Parei		D-SUB FEMALE				appd. 08.07. E. Mickenbecker		9-37pos. WIRE WRAP				norm DIN 41652		with threaded insert				d-old		dwg no: AutoCAD 2000 DIN-A				CONEC®		16K1A705 4		rev. description date name				part no: SEE TABLE sh: 1/1		A	
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