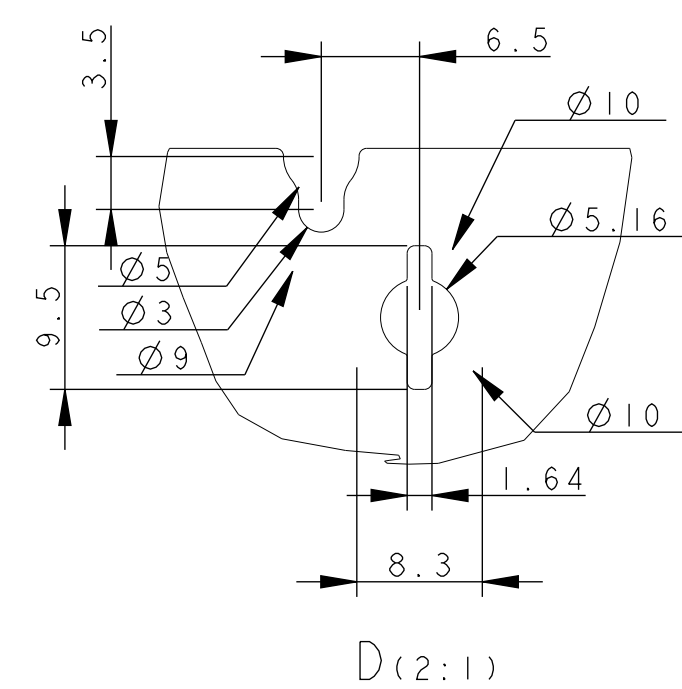
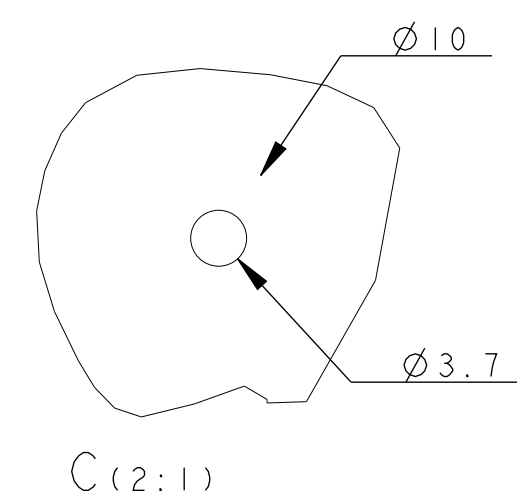
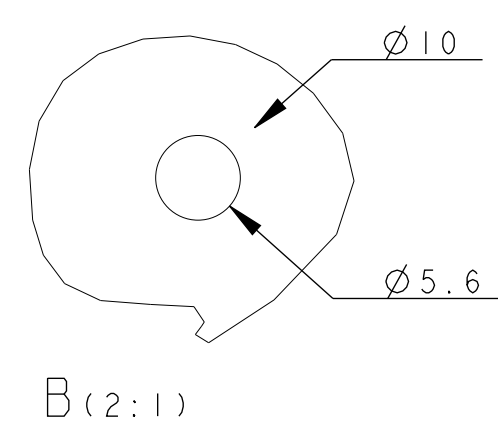
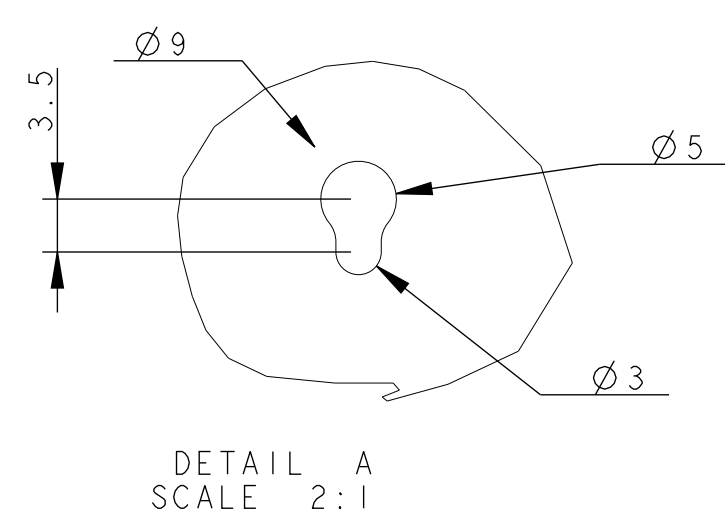
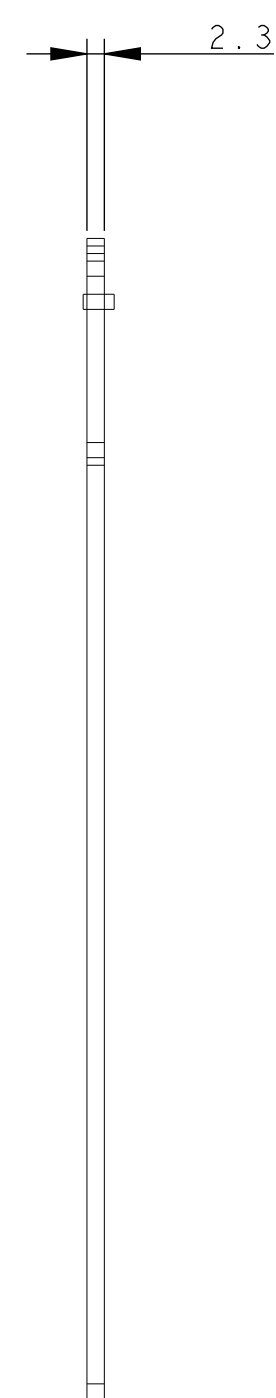
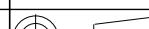
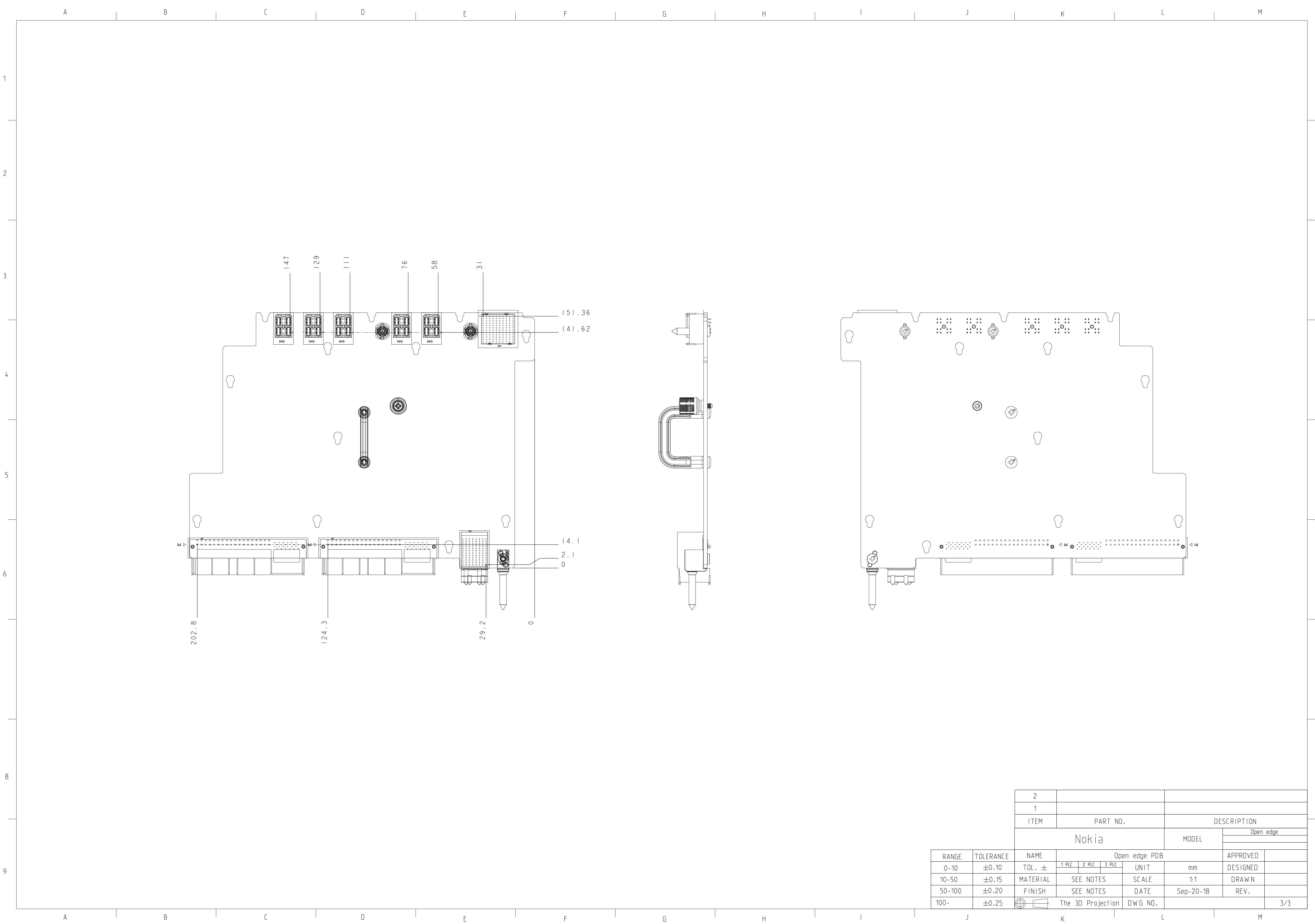


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|------|-------------|--|------|----------|
| 12 | MU06060BC12 | SCREW #6-32UNC*6-B(NYLOK)IRON | 2 | PART |
| 11 | MS300501070 | SCREW M3.0*5.0-(IN1) (NYLOK)IRON | 1 | PART |
| 10 | MM30040BC15 | SCREW M3.0*4-B(NI,NYLOK)IRON | 2 | PART |
| 9 | FBF06263010 | THUMB SMT M3 F06G P293 B | 1 | ASSEMBLY |
| 8 | EB52H012010 | MB TRAY HANDLE SZH | 1 | PART |
| 7 | DFHSC0FS053 | CONN DIP HOUSING 120P 12R FS(P1.4,H10.7) | 1 | PART |
| 6 | DFHS96FR004 | CONN DIP HOUSING 96P 12R FR(P1.4,H15.75) | 1 | PART |
| 5 | DFHS24FR155 | CONN DIP HOUSING 24P 2R FR(P2.54,H7.25) | 2 | PART |
| 4 | DFHS16FS012 | CONN DIP HOUSING 16P 4R FS(P2,H10.4) | 5 | PART |
| 3 | DFHD01MS073 | CONN DIP HEADER 1P 1R MS(H19) | 2 | PART |
| 2 | DFHD01MR025 | GUIDE PIN | 1 | PART |
| 1 | DAOS9NPB880 | PCB S9N PDB BD(8L,207.5*153.5,B) | 1 | PART |
| ITEM | PART NO. | DESCRIPTION | Q'TY | REMARKS |

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| | | ITEM | | PART NO. | | DESCRIPTION | |
| | | Nokia | | | | MODEL | |
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| | | | | | | Open edge | |
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| RANGE | | TOLERANCE | | NAME | | Open edge PDB | |
| 0-10 | | ±0.10 | | TOL. ± | | APPROVED | |
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| | | ITEM | | PART NO. | | DESCRIPTION | |
| | | Nokia | | | | MODEL | Open edge |
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| RANGE | TOLERANCE | NAME | Open edge PDB | | | APPROVED | |
| 0-10 | ±0.10 | TOL. ± | 1 PLC | 2 PLC | 3 PLC | UNIT | mm |
| 10-50 | ±0.15 | MATERIAL | SEE NOTES | | SCALE | 1:1 | DRAWN |
| 50-100 | ±0.20 | FINISH | SEE NOTES | | DATE | Sep-20-18 | REV. |
| 100- | ±0.25 |  | The 3D Projection | | DWG NO. | | 2/3 |



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| | | ITEM | | PART NO. | | DESCRIPTION | |
| | | Nokia | | MODEL | | Open edge | |
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| RANGE | | TOLERANCE | | NAME | | Open edge PDB | |
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