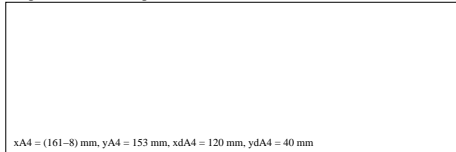


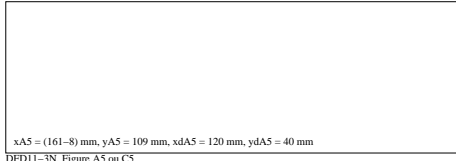
xA1 = 28 mm, yA1 = 109 mm, xA1 = 120 mm, yA4 = 84 mm

DFD10-3N, Figure A1 ou C1



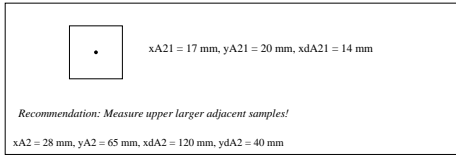
xA4 = (161-8) mm, yA4 = 153 mm, xA4 = 120 mm, yA4 = 40 mm

DFD11-IN, Figure A4 ou C4



xA5 = (161-8) mm, yA5 = 109 mm, xA5 = 120 mm, yA5 = 40 mm

DFD11-3N, Figure A5 ou C5

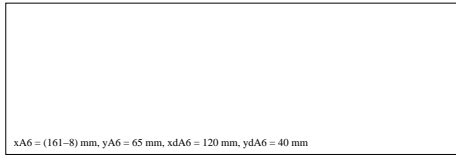


xA21 = 17 mm, yA21 = 20 mm, xA21 = 14 mm

*Recommendation: Measure upper larger adjacent samples!*

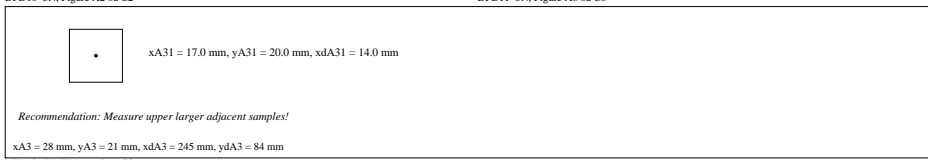
xA2 = 28 mm, yA2 = 65 mm, xA2 = 120 mm, yA2 = 40 mm

DFD10-5N, Figure A2 ou C2



xA6 = (161-8) mm, yA6 = 65 mm, xA6 = 120 mm, yA6 = 40 mm

DFD11-5N, Figure A6 ou C6



xA31 = 17.0 mm, yA31 = 20.0 mm, xA31 = 14.0 mm

*Recommendation: Measure upper larger adjacent samples!*

xA3 = 28 mm, yA3 = 21 mm, xA3 = 245 mm, yA3 = 84 mm

DFD10-7N, Figure A3 ou C3