



notes:

Final copper thicknesses according to IPC-6012 **BASIC4_ML4_240_35_2V13**

Standard: Surface Finish ENIG
(Ni 5.5 µm ± 1.5 µm, Au 0.075 µm ± 0.025 µm)

PCB Thickness Tolerance: ± 10%			
customer		created	
pcb name		approved	
engineer		format	A4, landscape
date			

Please follow our sectional design rules:
► www.we-online.com/designrulesbasic_en

For impedance matching stackups: Please consult our specialists: BASIC@we-online.com

Template Revision: 10/2023 by Andreas Schilpp / Michael Kress / Werner Öchslen



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