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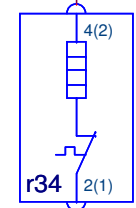
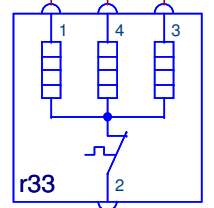
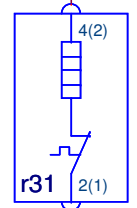
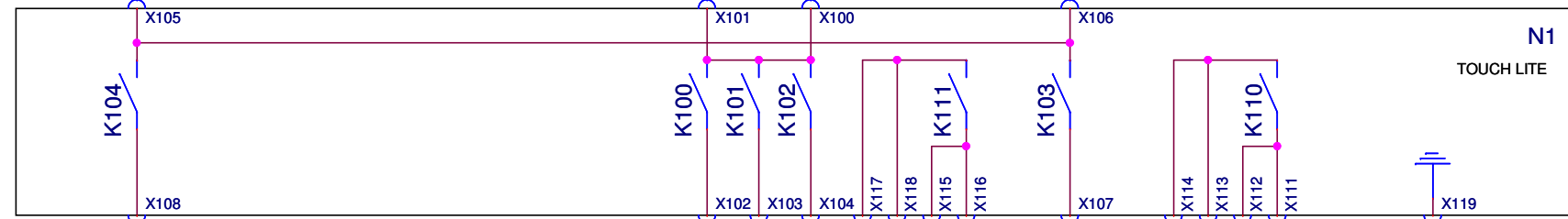
CRITICAL DIMENSIONS WHICH MUST BE UNDER CAPABILITY [2] SAFETY RISKS
 DRAFT ANGLES (NOT SHOWN): 0°/0°/0°

THEORETICAL FLAT AREA DEVELOPED FLAT AREA

GENERAL TOLERANCES
 ANGLES : ±°
 LENGTHS AND DIAMETERS : ± mm
 18-80 mm : ± 0.1 mm
 >80 mm : ± 0.2 mm

X1/1
 X1/2
 X1/3

X1/4
 X1/PE



DESIGN		OWNER	DRN	CHD	Wei8	DATE	DESIGN	USERS	EUROPEAN METHOD		
DGT		DGR-PE_PD		APPR	Wei8	2007-02-23	-	-			
TITLE							circuit diagram hob				
TITEL							Schaltplan Mulde				
NUMBER							387 4937		SHEET	01 (01)	
									REV	A	

