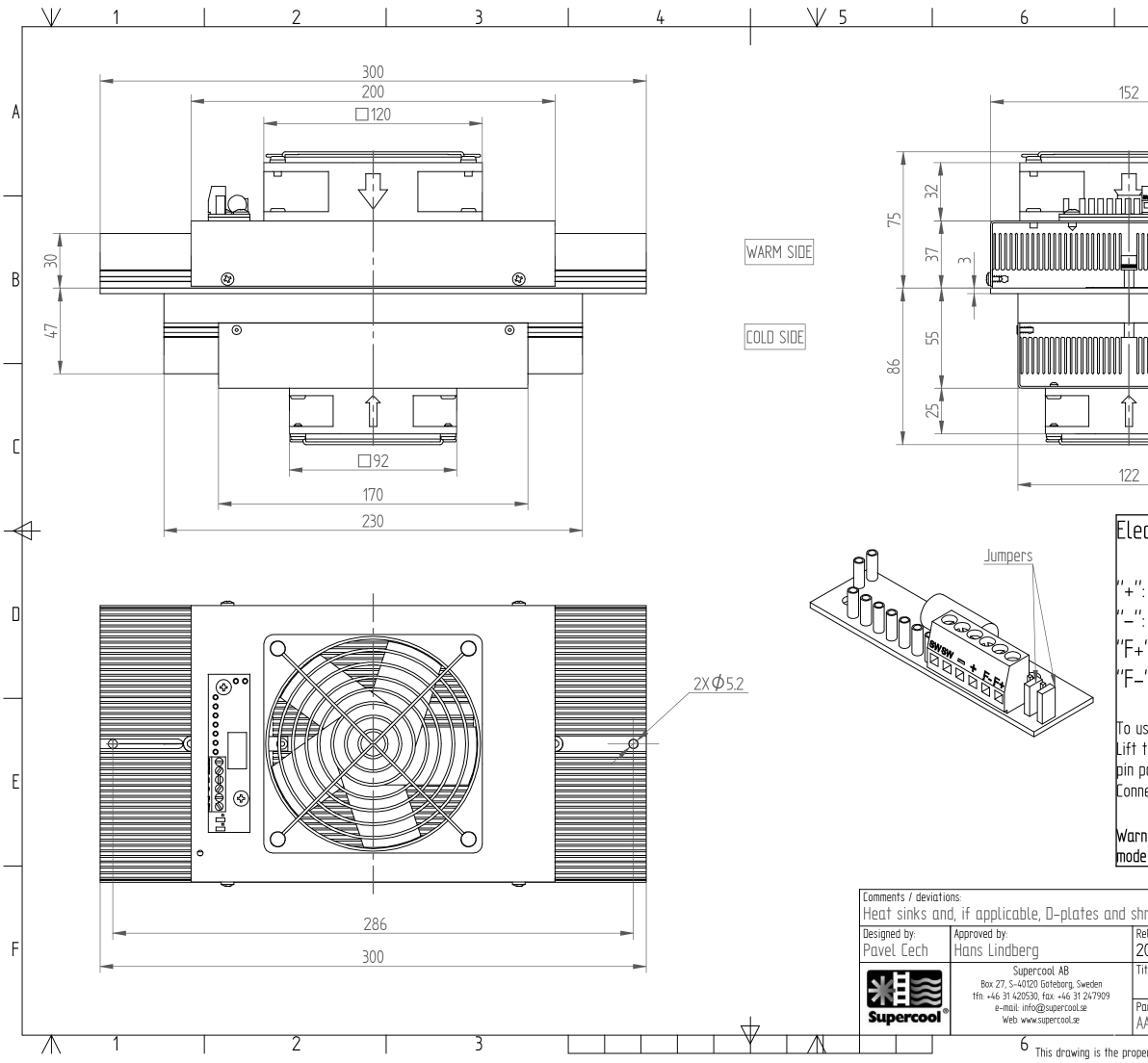


7 8	1
. Tolerance: ±10%.	A
Max: 30 VDC. itial: 6.6 A. All at dT=0°C. Tolerance: ±10%. . L10 at 25°C. Nominal current: 0.15 A. Voltage: 24 VDC ±10%.	i 1
. L10 at 25°C. Nominal current: 0.25 A. Voltage: 24 VDC ±10%.	-
	В
t side heat sink surface. t nominal voltage.	
aperature: 80°C. pard box.	
	C
286	<u> </u>
* * *	
	E
°	
230	
General tolerances: A nrouds in anodised aluminium. SS–ISO 2768–1 c	
Release date: Eustomer: Project: 20041028 Supercool AB HDPC	F
TE ASSEMBLY 24VDC AIR — AIR Part nr: Rev. nr. Status: Scale: Size, sheet	-
AA-100-24-22-00-00 3 0 1:2 A3, 1(3)	

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7	8				
					A
					В
					С
ectrical connections:					
': + TEM ': – TEM -'': + Fan(s) -'': – Fan(s)					
use single supply: the jumpers and rotate 90° to short-cut the pairs. nect the unit to "+" & "-". ning: Single supply not applicable in heating e or with PWM-regulation.					
		General	toloran		
General tolerances: SS-ISO 2768-1 Release date: Customer: Project:					F
20041028 Supercool AB HDPC Title: TE ASSEMBLY 24VDE AIR – AIR					
<u>IE ASSEI*IDLI Z</u> Part nr: AA-100-24-22-00-00		. AIK Status: 0		Size, sheet A3, 2(3)	
	-				

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