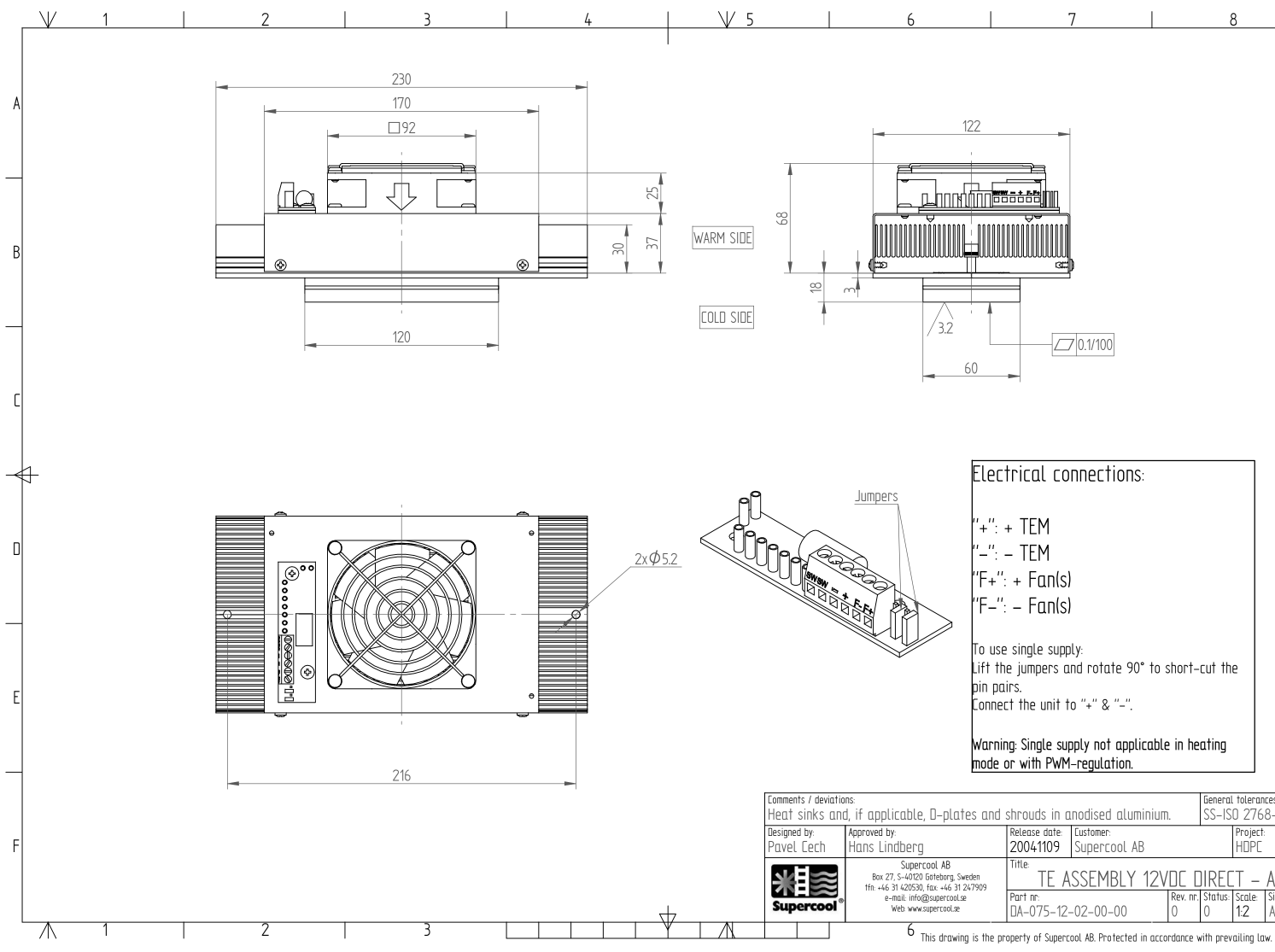


7			8		-
					1
T					
Tolerance: ±10%.					А
Max: 15 VDC.		******			
nitial: 9.0 A. All at dT=0°C. Tolerance: ±10	%.				
:. L10 at 25°C. Nominal current: 0.39 A. Vo	ultage: 12 V	DC ±10%.			<b>_</b>
					{
					В
					1
t side heat sink surface.					
t nominal voltage. Iperature: 80°C.					
ctive grease					
pard box.					
					C
-		T			
			2xØ5.2	2	
1	/				
- <del>•</del> -					D
0	. 112				
		•			
•		<u> </u>			
► <u>4xM5 \</u> 8	_				E
					<u> </u>
		Genera	l toleran	ices: 🗥	-
nrouds in anodised alumin	ium.	SS-15	0 276	<sup>ices:</sup> ▲ 8–1 c <del>●</del>	
Release date: Customer: 20041109 Supercool AB			Project: HDPC		F
Title:			I		1
TE ASSEMBLY 12 Part nr:		UIKEL nr. Status:		AIR Size, sheet	_
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 $^{6}$  This drawing is the property of Supercool AB. Protected in accordance with prevailing law.



rical connections:					<u> </u>		
TEM							
TEM							
+ Fan(s)							
– Fan(s)							
single supply:							
jumpers and rotate 90° to short-cut the							
S.							
" the unit to "+" & "-".							
: Single supply not applicable	e in he	ating					
with PWM-regulation.					<u> </u>		
		Cononal	tolong	isos da			
nrouds in anodised aluminium	General tolerances: A SS-ISO 2768-1 C						
Release date: Customer:	Project:						
20041109 Supercool AB			HDPC				
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TE ASSEMBLY 12V	UL L Rev. nr.	JIKEL Status:	-   -	AIK Size, sheet			
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