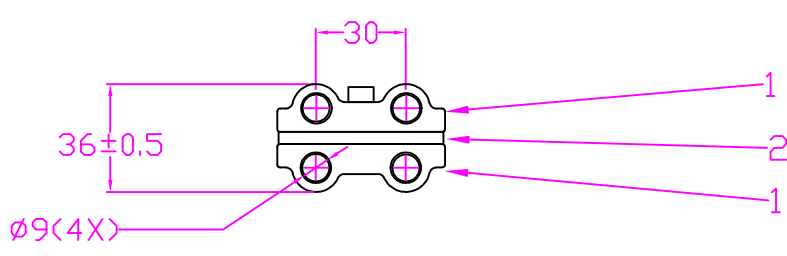
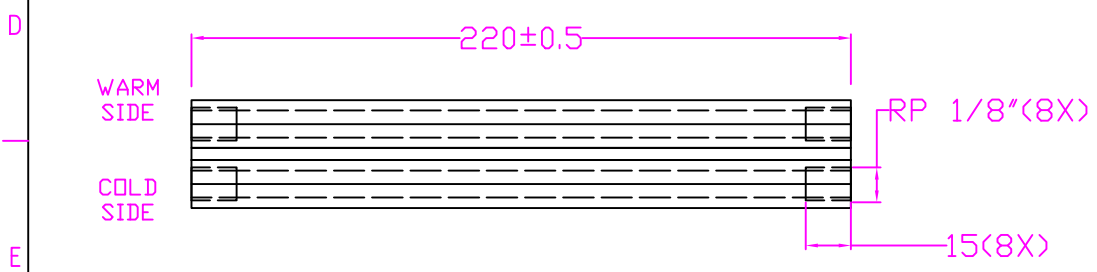


SPECIFICATIONS (Th=32°C)	CODE #	DESCRIPTION
Heat Transfer Cold side	L	Liquid flow cooling
Heat Transfer Warm side	L	Liquid heat removal
Cascade	-	
Cooling Effect	220	220 W at dT=0°C and Th=32°C
Voltage Nominal	24	24 VDC (29,5 VDC MAX)
Current Nominal		10,6 A at dT=0°C
TE-Module(s)		PE-127-14-15-S (2SX2P=4X)
Fan(s) Cold side	0	None
Fan(s) Warm side	0	None
Thermostat / Regulation & Sensor	0	None
Thermostat Settings	0	None
Trimmable		
Accuracy & Hysteresis		
Thermostat Position & Casing	0	None
Options: Protections	0	None
Rapid Cooling / Economy		None
Weight		0,9 kg net
Overheating Thermostat		75°C±5°C on warm side heat sink surface
Max. operating Temperature		68°C warm side liquid
Enclosed		-
Packing		Individual cardboard box


NOTE !
 THE OVERHEATING THERMOSTAT (7A MAX)
 MUST BE WIRED OVER A RELAY



POS.	ITEM No.:	DESCRIPTION	QTY	NOTE
1	Heat sink	Anodised Alu, silver	1+1	Turbulators inserted
2	Seal	Polyethylene	1	

Qty/Product: Material: Project: Standard

Designed by: **Pavel Cech** Approved by / sign.: **Hans Lindberg** Customer: Date/Rev.No: **5-99-07-26** Scale **1**

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COOLING-ASSEMBLY

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