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Specifications Sheet

Generated: 2024-04-13

P/N: PLT-UN25F

PLT-UN25F Cold Plate, 25mm x 25mm (0.98in x 0.98in)





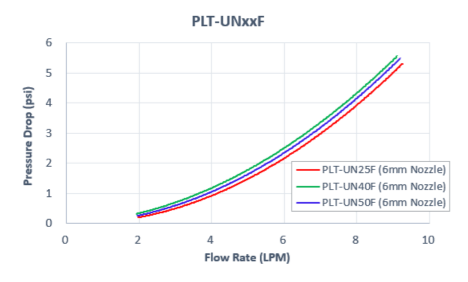


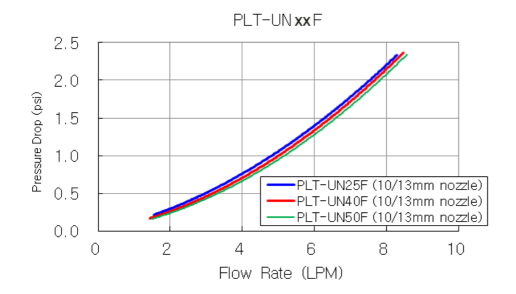
PLT-UN25F is a high-efficiency, general-purpose cold plate for thermal applications such as TEC, LED, image sensor, and semiconductor cooling. The active cooling area is 25mm x 25mm (0.98in x 0.98in), and it utilizes a 0.5mm microfin internal structure.

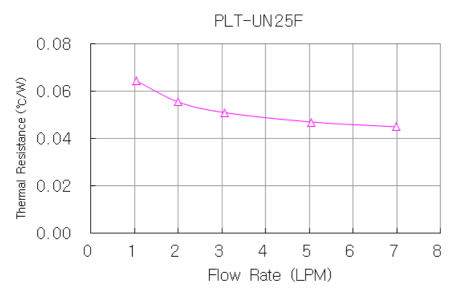
One loose steel bracket is included, designed for easy fabrication and modification (see dimensions under the "Files" tab). The included bracket accommodates diagonal mounting hole distances from approximately 60mm to 88mm (2.36in to 3.46in).

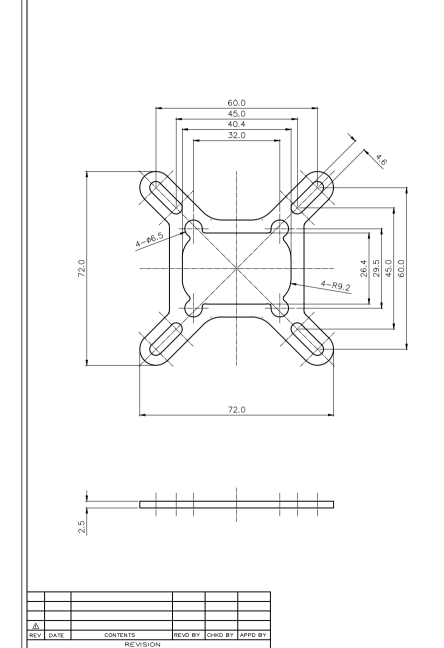
Cold plate materials include copper, a brass top, anticorrosive nickel plating, and EPDM o-ring. Threaded for G 1/4 BSPP fittings.

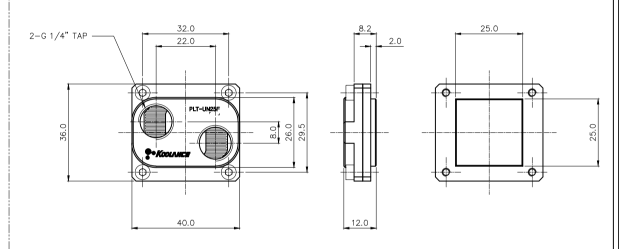
Cold Plates								
Flow Resistance @ 5LPM (10-13mm ID)	0.077 kgf/cm2 (1.1psi)							
Thermal Resistance @ 5LPM (Approx.)	0.047°C/W							
General								
Weight	0.28 lb (0.13 kg)							
Fitting Thread	G 1/4 BSPP							
Max Pressure Tolerance @ 25°C	8kgf/cm2 (113.8psi)							
Max Temperature Tolerance	100°C (212°F)							
Wetted Materials	Nickel-Plated Copper, Nickel-Plated Brass, EPDM							











NO.	DESCRIPTION				MATER'L		QUANTITY		REMARKS		
KOLANCE					UNIT	мм	ITEM	PLT-UN	PLT-UN25F		
	ВУ	BY		APPRO	SCALE	N/S	TITLE	Ass'y			
DATE					3RD ANGLE		A55 y				
	S.J.LEE				CODE N	0.	DWG. NO.			PAGE	