Technical Datasheet

HI-CONTACT[™] 6-PASS COLD PLATE



RoHS

HI-CONTACT[™] LIQUID COLD PLATE

Boyd Hi-Contact[™] tube liquid cold plates feature a high performance assembly utilizing a continuous tube press fit into an extruded aluminum plate. The patented geometry used in the Boyd Hi-Contact[™] process moves the fluid closer to the device generating heat, achieving the best thermal performance from a tube cold plate.

To further increase the performance of Boyd's Hi-Contact[™] liquid cold plates, a thermal epoxy is applied to the joint to provide a gap free thermal interface between the tube and the plate.

AVAILABLE OPTIONS

- Custom Sizes Available See Boyd Custom Hi-Contact Cold Plates for Design Guidelines
- Tube Material: Stainless Steel, Cupronickel
- Finishes: AavSHIELD, AavSHIELD³

PART NUMBERS

416101U00000G – Unfinished, Standard 152mm Plate Length 416201U00000G– Unfinished, Standard 305mm Plate Length 416301U00000G– Unfinished, Standard 610mm Plate Length



FEATURES & BENEFITS:

- Cost Effective
- High Performance Leak Free Joints
- Hi-Contact[™] for Better Heat Transfer
- Easy to Customize

HI-CONTACT[™] PRODUCT SPECIFICATIONS

Property	Details	
Plate Details	Extruded Aluminum	
Tube Material	Copper 9.5mm O.D. x 1.24mm wall	
Standard Finish	Unfinished	
Ероху	Aluminum Filled - High Thermal Conductivity	

Measurement	mm	in
Width	177.8	7
Thickness	15.24	0.55

NOTICE: The information included in this data sheet is believed to be accurate and reliable. BOYD assumes no responsibility for end use applications and no performance warranty is expressed or implied.

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MECHANICAL 0.025/25.4 (0.001/1.00)Dimensions are shown in mm 61.0 ± 1.5 14.0 (2.40 ± 0.06) (0.55)Figure 1 7 63 63 63 63 C 177.8 90.2 ± 1.5 18.0 TYP (7.00) (3.55 ± 0.06) (0.71)43.7 ± 1.5 (1.72 ± 0.06) 20.1 TYP (0.79) 1.6 16.1 (63), (0.64)**PERFORMANCE – 6 PASS** Max Recommended Flow-1.5GPM 6 0.016 40 Overall Thermal Resistance MTG. Figure 2 12" °C/W 24″ 0.014 35 Surface to Inlet Water – PSI 0.012 30 • I 25 0.010 PRESSURE DROP 20 0.008 . 0.006 15 0.004 10 0.002 5 0.000 0 4.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 0

Water Flow – GPM

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