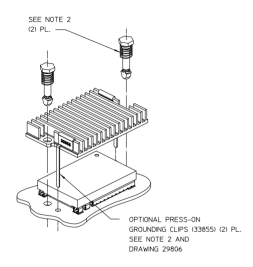
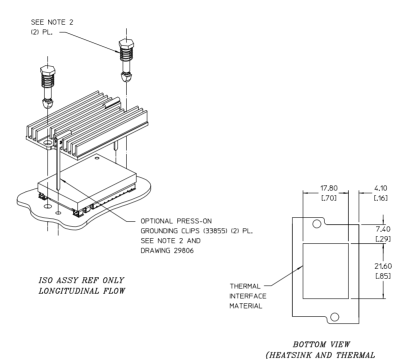
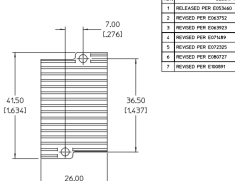
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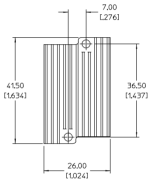




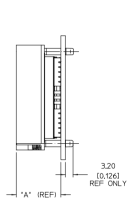


X-FLOW (XF) (HEAT SINK ONLY SHOWN)

[1.024]



LONGITUDINAL FLOW (LF)
(HEAT SINK ONLY SHOWN)



12/08/05 RT

07/19/07 REJH

JS 09/25/07 REJH

SA 4/9/08 REJH GCK 7/8/10 REJH

LEK

PEI 03/29/06 RT

GCK 5/25/06 RT

 $J-LEAD\ MOUNT$ 

## NOTES:

1. FOR PCB LAYOUT SEE VICOR APPLICATION DRAWING 29806 FOR J-LEAD MOUNT V\*I CHIP.

ISO ASSY REF ONLY

X-FLOW

## 2. PUSH-PIN INSTALLATION:

TO MINIMIZE STRESS IN THE VIC.-TO-PCB SOLDER CONNECTIONS, PRESS THE PUSH-PINS THROUGH THE HOLES ON THE HEATSINK AND PRESS THE OPTIONAL GROUNDING CLIPS (33655) ONTO THE HEATSINK FINS PRIOR TO HEATSINK FINS PRIOR TO HEATSINK TO THE VIC.

ALIGN THE GROUNDING CLIPS TO THE PCB. PLACE
THE HEATSINK ASSEMBLY ON THE SURFACE OF THE VIC,
AND PRESS THE PUSH-PINS THROUGH THE HOLES ON THE
PCB. IT IS CRITICAL TO SUPPORT THE UNDERSIDE OF
THE PCB AT EACH HOLE LOCATION TO AVOID FLEXING
THE PCB DURING PUSH-PIN INSTALLATION. SOLDER
GROUNDING TABS TO PCB.

CARE SHOULD BE TAKEN TO AVOID FULLY COMPRESSING THE PUSH-PIN SPRINGS DURING INSTALLATION AS THIS WOULD EXPOSE THE VIC TO FORCES GREATER THAN THE RECOMMENDED LIMIT OF 3 LBF (13,3 N) PER PUSH-PIN.

3. RoHS COMPLIANT PER CST -0001 LATEST REVISION

#### PUSH-PIN FOR VI-CHIP HEATSINK CHART

INTERFACE MATERIAL ONLY)

PUSH-PINS W/ SPRINGS (100/BAG)	COLOR	PCB THK NOMINAL RANGE	PCB THK MINIMUM	PCB THK MAXIMUM	
32434	WHITE	1,30 TO 1,75 MM [.051*] TO [.069*]	1,168 MM [.046"]	1.956 MM [.077*]	
32435	BLACK	1.78 TO 2.64 MM [.070"] TO [.104"]	1.600 MM [.063"]	2.921 MM [.115*]	
32436	BLUE	2.67 TO 3.35 MM [.105"] TO [.132"]	2.388 MM [.094*]	3.706 MM [.146*]	
32437	GRAY	3.38 TO 3.96 MM [,133*] TO [,156*]		4.369 MM [.172*]	

### HEATSINK CHART

HEAT SINK HEIGHT	XF P/N	XF "A" DIM	LF P/N	LF "A" DIM
11MM	34072	17,83/[.702]	34074	17.83/[.702]
6.3MM	34073	13.13/[.517]	34075	13.13/[.517]

DRAWN BY D.CVINAR	7/27/05	<u>VICOR</u>			
UNLESS OTHERWISE SPECFED DRENSONS ARE IN [INCH] TOLERANCES ARE- DECHALS XX DOXI = 40.25 [ID0] AP XXX [DOXI = 40.27 [ID05]		ASSEMBLY DWG. VIC PUSH PIN HEATSINK			
THIRD ANGLE PR	3	SCALE 2:1 SHEET 1 OF 1			

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