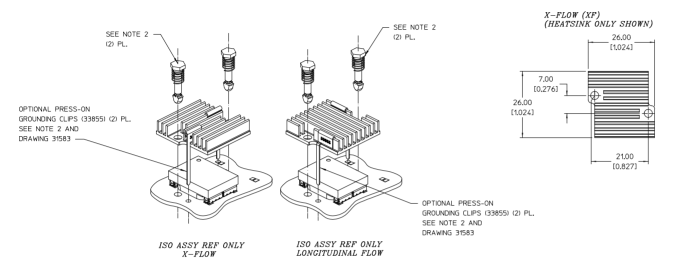
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REV.	DESCRIPTION	DATE	APVD
1	RELEASED PER E071774 JS	08/15/07	REJH
2	REVISED PER E080727 SA	4/9/08	REJH
3	REVISED PER E100891 GCK	7/8/10	REJH





- 1. FOR PCB LAYOUT SEE VICOR APPLICATION DRAWING 31583
- 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 (33855) ONTO THE HEATSINK FINS
  PRIOR TO HEATSINK INSTALLATION ON 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.

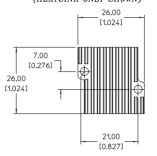
CARE SHOULD ALSO BE TAKEN TO AVOID FULLY COMPRESSING THE PUSH-NIS SPRINGS DURING INSTALLATION AS THIS WOULD EXPOSE THE VIC TO FORCES GREATER THAN THE RECOMMENDED LIMIT OF 15 LBF (6.7 N) PER PUSH-PIN.

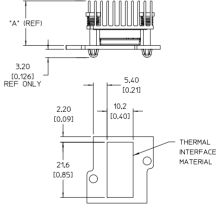
3. RoHS COMPLIANT PER CST-0001 LATEST REVISION.

## PUSH-PIN FOR VI-CHIP HEATSINK CHART

PUSH-PINS W/ SPRINGS (100/BAG)	COLOR	PCB THK NOMINAL RANGE	PCB THK MINIMUM	PCB THK MAXIMUM	
33622	WHITE	1.30 TO 1.75 MM [.051"] TO [.069"]	1.168 MM [.046*]	1,956 MM [.077"]	
33623	BLACK	1.78 TO 2.64 MM [.070*] TO [.104*]	1.600 MM [.063*]	2.921 MM [.115"]	
33624	BLUE	2.67 TO 3.35 MM [.105'] TO [.132']	2.388 MM [.094"]	3.706 MM [.146"]	
33625	GRAY	3.38 TO 3.96 MM [.133"] TO [.156"]		4.369 MM [.172"]	

## LONGITUDINAL-FLOW (LF) (HEATSINK ONLY SHOWN)





BOTTOM VIEW (HEATSINK AND THERMAL INTERFACE MATERIAL ONLY)

## HEATSINK CHART

HEAT SINK HEIGHT	XF P/N	XF "A" DIM	LF P/N	LF "A" DIM
11MM	32784	17.83/[.702]	32783	17.83/[.702]
6.3MM	32786	13.13/[.517]	32785	13.13/[.517]

DRAWN BY D.CVINAR	10/05				VIC	OR		
UNLESS OTHERWISE SPE	CIFIED		Į!	_				
DMENSIONS ARE MY INCHI TOLERANCES ARE: DECIMALS ANGLES XX (XXXI) = 10.25 (0.01) 17 XXX (XXXXI) = 10.27 (0.005)		ASSEMBLY DWG HALF VIC PUSH PIN HEATSINK						
						IN IIBAI	IJI.	
THRO ANGLE PR	OJECTION	SIZE	CAGE COD		DWG NO	04504		REV
⊕-∈1		ש	6713	1		31594		3
DO NOT SCALE D	RAWING	SCALE	2:1			SHEET 1	OF	1

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