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REV		DESCRIPTION	DRAWN	APPROVED	DATE
A	INITIAL RELEASE		SR	KP	9/27/2023
В	ECN000275: ADDED F	AN SHROUD AND TOLERANCE	TL	KP	08/27/2024

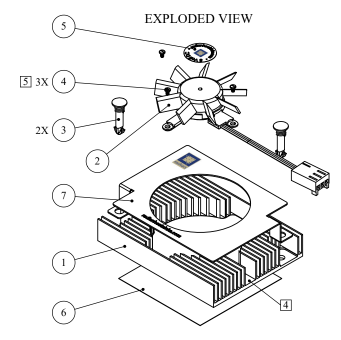
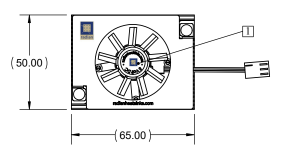
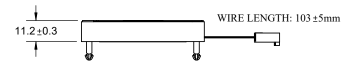
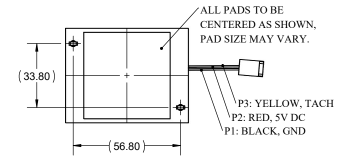


TABLE 1: COMPLETE PART NUMBER WITH OPTIONS						
ROOT	PUSHPIN	THERMAL PAD				
	NONE	NONE OR PXXXX OR 3M8815 (FULL COVERAGE)				
ST05LE	B (BRASS PUSHPIN) - HS8097SP029	NONE OR PXXXX OR PB0021-01 (CHOMERICS T725				
	P (PLASTIC PUSHPIN) - HS8143	45.72X45.72mm)				
EXAMPLE PART NUMBER: STO5LE + P + PB0021-01						

		1 (12)	01 00111 1117 11001 10									
	EXAMPLE PART NUMBER: ST05LE + P + PB0021-01											
	ITEM NO.	PART NUMBER		DESCRIPTIO1	1		QTY.	QTY.				
	1	PCI4015	65X50X10.5mr	m PCI EXTRU	DED HEAT SINK		1					
	2	HS8417	37mm DIA FRAMELESS	S FAN, 5V, 3-	WIRE W/ CONN	ECTOR	1					
A	3	SEE TABLE 1 PUSH PIN					2					
	4	91800A075	18-8 STAINLESS STEEL NAI	RROW CHEE	SE HEAD SLOTTE	D SCREW	3					
	5	HS8255	RADIAN LABEL- 5V DC			1	DIMENS	S OTHERWISE SPECIFII SIONS ARE IN mm ANCES ARE:				
	6	SEE TABLE 1	THERMAL PAD					2 PLACE	E DECIMALS: ± 0.25 E DECIMALS: ± 0.10			
	7	RAD0001058	FAN SHROUD					ANGLES	S: ± 1°  RD ANGLE PROJECTION			
٠		8	7	6	5	Λ	4		3			







## NOTES: UNLESS OTHERWISE SPECIFIED

- RADIAN LABEL TO BE PLACED ON TOP OF FAN, VISUAL OF LABEL WILL VARY.
- 2. RECOMMENDED HOLE ON PCB: 3.2mm FOR PLASTIC PUSHPIN, 3.0mm FOR BRASS PUSHPIN.
- 3. FAN MODEL IS FOR ILLUSTRATION ONLY, ACTUAL PART MAY VARY.
- 4 ROUTE WIRE THROUGH CUTOUT.
- APPLY LOCTITE 222 PURPLE THREADLOCKER TO ITEM 4 BEFORE ASSEMBLING.
- 6. PART SHALL BE RoHS COMPLIANT.

	APPROVALS	DATE			RADIAN HEATSINKS	ADIAN HEATSINKS		
	DRAWN		4	• • •	KADIAN HEATSINKS	,		
	SRAYKAR	5/25/2023		$\times$ i	RADIAN THERMAL PRODUCTS 2160 WALSH AVE	, INC.		
ILESS OTHERWISE SPECIFIED	CHECKED		/	7	SANTA CLARA, CA 95050			
MENSIONS ARE IN mm	CTOLENTINO	9/28/2023			<u> </u>			
LERANCES ARE:	ENGINEER		(		10.5mm PCI EXTRUDEI	D		
PLACE DECIMALS: ± 0.25 PLACE DECIMALS: + 0.10	KPINHEIRO	9/28/2023		FA]	N SINK ASSEMBLY			
IGLES: ± 1°	Krinneiko	9/28/2023		DWG. NO.		REV.		
THIRD ANGLE PROJECTION	SHEET 1	OF 1	Α		ST05LE	В		