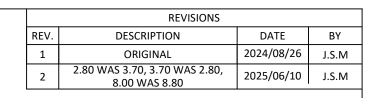
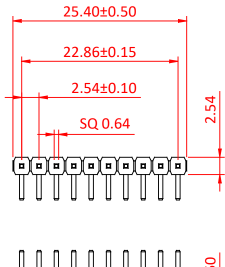


161 Alden Road, Units 7 & 8, Markham, Ontario Canada L3R 3W7

		Tel: +1 416 754-3322 Fax: +1 416-754-3299 Email: support@edac.net http://www.edac.net					
Originator:		Mit Patel		ENGINEERING CHAP Date:		Document Number	
Phone No.	4.	16-754-3322		Duto.	'	Socialion Named	
Email Address:		atel@edac.net		May 26, 2025	5	20250526-00	
Department		Quality		Revision Numb	per	SHEET	
CHANGE TYPE:				1		1 of 2	
CLASS I X CLASS II CLASS III CLASS III REASON OF CHANGE Drawing correction	Customer notifica	tion only, no ap	proval required	to implementation			
DESCRIPTION OF CHA	NGE:						
8,80±0.25	R1 \$\frac{97.0+0.25}{0.25}\$	9-961. Please s	ee the correction	R2	3.70±0.25	part's form, fit, and function.	
PARTIES AFFECTED X Customer X Distributor Suppliers KEY TARGET DUE DATE Submit Quote Prod. Trial Ru Run at Rate	S IF CHANGE IS APPRO	X DVED TO PROC		plicable and show target PPAP from Supplier MRD of Production F	Parts	ık	
Truit at Nate				OE / GOA / NOI IS / N			
ACKNOWLEDGEMENT Tooling Rep	FOR ECN INITIATION	I: (OPTIONALS	Marketing Rep	Marco Lamanna	APPROVED	STATUS	
Mfg Eng Rep Production Rep Materials Rep Quality Rep	Mit Patel		Facilities Rep Sales Rep. Product Eng. Rep. Purchasing Rep	Esther Marothy	CCS CHANGE	REQUEST #	
APPROVALS FOR ECN	INITIATION (REQUIR	ED)			REJECTED	-	
General Manager Engineering Manager	Bob Sakitkovski		Quality Engineer Engineer	Mit Patel Jacky Lai	Change REJEC	TED by:	
Business Development Manager	Kobie Samuels	San S 6/23/	25				

13A-F002 Engineering Change Request (Supplier) Revision Level: N



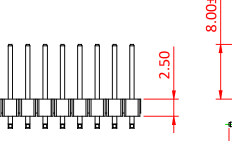


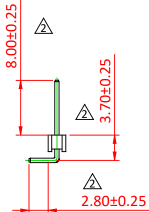
22.86

000000

RECOMMENDED PCB LAYOUT

(PCB TOLERANCE ±0.05)





SPECIFICATIONS:

CONTACT: COPPER ALLOY

PLATING: TIN PLATING ALL OVER

HOUSING: PA6T, UL94V-0

CURRENT RATING: 3A AC, DC

WITHSTANDING VOLTAGE: 1000V AC/MINUTE TEMPERATURE RANGE: $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$ INSULATION RESISTANCE: 1000M Ω MIN CONTACT RESISTANCE: 20m Ω MAX

PART

NUMBER MATERIAL

SCALE

REF: EC3815, EC8995

1:1

PIN HEADER, 2.54MM PITCH, 1X10P, R/A DIP

PA6T

SHEET

151-610-416-961

SIZE

1

REVISION

R2

OF

Α

PACKAGING: BULK

		DRAWN BY		J.S.M	
		DRAWN DATE		2024/08/26	
		CHECKED BY		J.L	-
		CHECK	DATE	2025/06/10	
RoHS COMPLIANT	THESE DRAWINGS AND SPECIFICATIONS ARE	TOLERANCES		ALL	
	THE PROPERTY OF EDAC, AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE	.X	±0.25	DIMENSIONS AND	
	BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION	.XX	±0.20	TOLERANCES	
		.XXX	-	IN MM	Γ