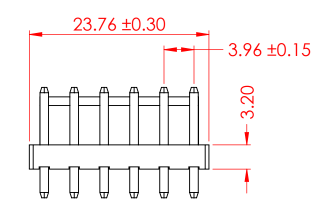
	TOLERANCE UNLESS OTHERWISE SPECIFIED			
	.X	±0.3		
1	.XX	±0.2		
1	.XXX	±0.1		

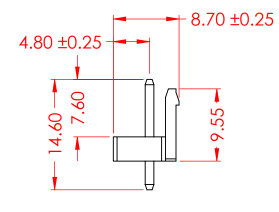
THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MAS

IS
ORIGINAL
TEMP RAN
•

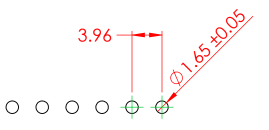
L	1
NGE UPDATED	
APR. 10/2024	2

ISSUE NUMBER





1.14 ±0.05



## **RECOMMEND PCB LAYOUT**

SPECIFICATIONSVOLTAGE RATING:250V ACCURRENT RATING:7A AC/EWITHSTANDING VOLTAGE:1500VACTEMPERATURE RANGE:-40°C TCINSULATION RESISTANCE:1000MΩCONTACT RESISTANCE:10mΩ M	ÓC C/MIN 0 105°C MIN

**INSULATOR MATERIAL:** 

## NYLON 66, UL94V-0 COLOR - NATURAL

CONTACT:

MATES WITH HOUSING:

14L-606-210-AA2

BRASS, TIN PLATED

	14L SERIES PIN HEADER, 3.96 PITCH, TOP ENTRY		ACAD REFERENCE NO.: 14L Assembly				UNIT: MM	
			DRAWN: V.K.		DATE: 1	11/21/23		
			CHECKED: R.S.M		DATE: 1	11/21/23		ļ
		THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND	SCALE: 2:1		SHEET	1 OF	1	
	TORONTO, ONTARIO CANADA	SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE	DRAWING NUMBER: 14L-606-415-AA1		ISSUE			
		MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	PART NUMBER:	14L-606-4	15-AA1		2	



THIS SERIES FULLY CONFORMS TO THE EUROPEAN UNION DIRECTIVES 2011/65/EU FOR RoHS COMPLIANCY.