	TOLERANCE UNLESS OTHERWISE SPECIFIED		
	.X	±0.3	
İ	.XX	±0.2	
ı	VVV	+0.1	

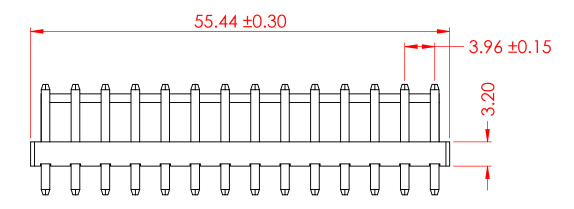
THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.

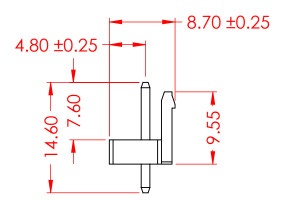


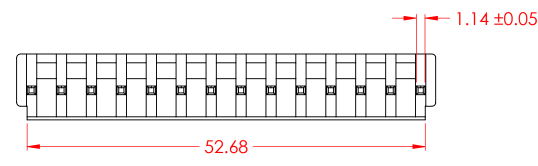
ISSUE NUMBER

ORIGINAL

TEMP RANGE UPDATED
V.K. APR. 10/2024 (2)







RECOMMEND PCB LAYOUT

3.96

SPECIFICATIONS

VOLTAGE RATING: 250V AC/DC

CURRENT RATING: 7A AC/DC

WITHSTANDING VOLTAGE: 1500VAC/MIN

TEMPERATURE RANGE: -40°C TO 105°C

INSULATION RESISTANCE: $1000M\Omega$ MIN CONTACT RESISTANCE: $10m\Omega$ MAX

INSULATOR MATERIAL: NYLON 66, UL94V-0 COLOR - NATURAL

CONTACT: BRASS, TIN PLATED

MATES WITH HOUSING: 14L-614-210-AA2

14L SERIES PIN HEADER, 3.96 PITCH, TOP ENTRY





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ACAD REFERENCE NO.: 14L Assembly		UNIT: MM
DRAWN: V.K.	DATE: 11/21/23	
CHECKED: R.S.M	DATE: 11/21/23	
SCALE: 2:1	SHEET 1 OF	= 1
DRAWING NUMBER: 141 -614-415-441		ISSLIE

DRAWING NUMBER:	14L-614-415-AA1	ISSUE
PART NUMBER:	14L-614-415-AA1	2