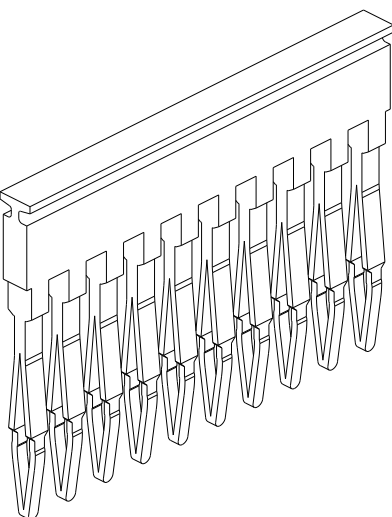
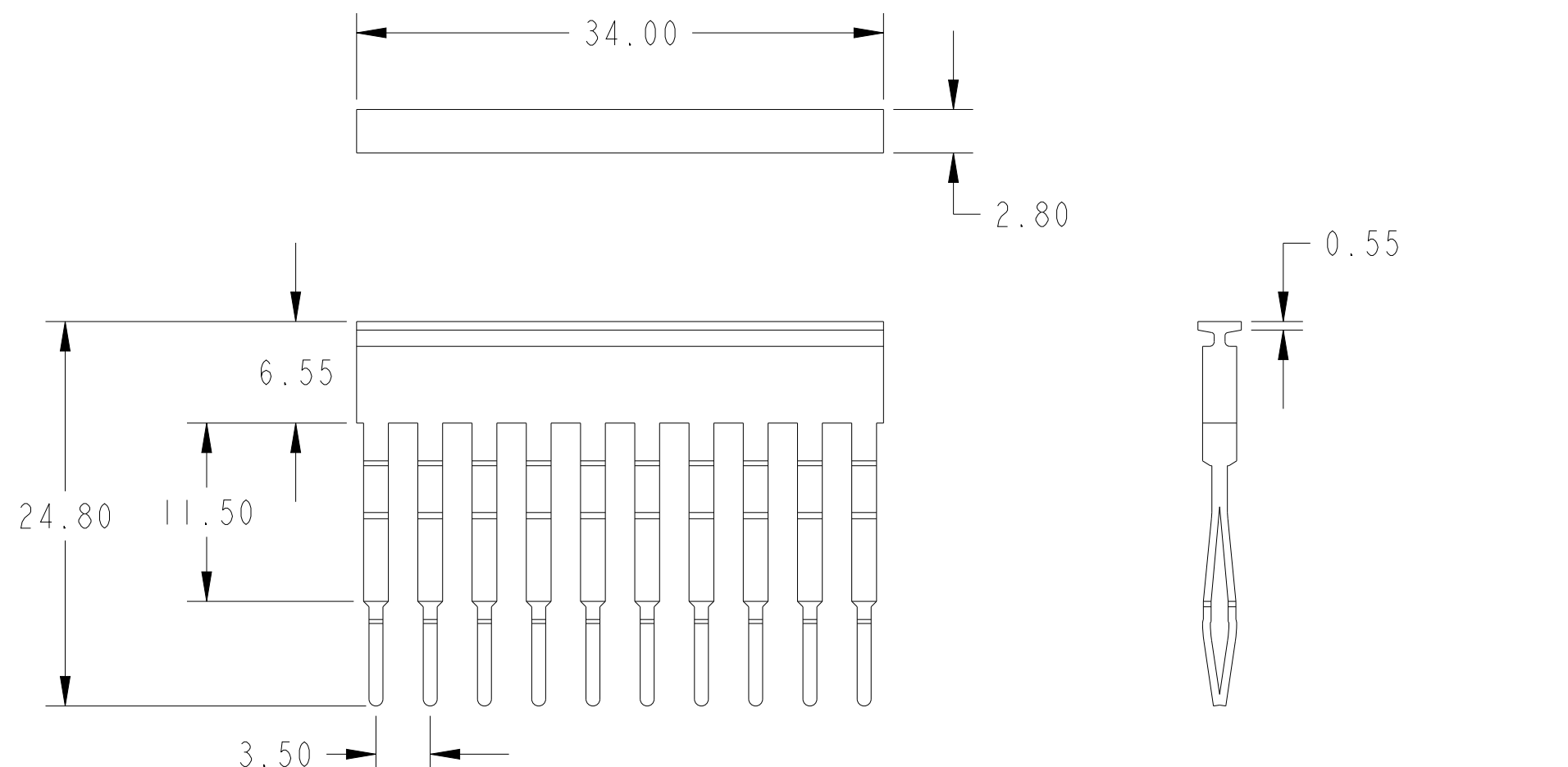


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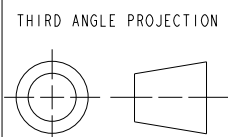
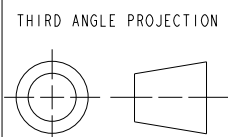
CRITICAL TO QUALITY CLASSIFICATION TABLE

		P=PERFORMANCE, F=FIT, A=ASSEMBLY
X=IDENTIFIES APPLICABLE CLASSIFICATION(S)		
◊=ENGINEERING AND/OR MANUFACTURING REQUIREMENT		
◎=REGULATORY REQUIREMENT-CONFORMANCE IS MANDATORY		
COMMENTS	DRAWING ZONE	
ROHS	GI-HI	



MUST COMPLY WITH ROCKWELL AUTOMATION ENVIRONMENTAL SPECIFICATION 970-20-01

ALL UNDIMENSIONED GEOMETRIES ARE CONTROLLED BY THE CAD MODEL. IN CASE OF DIMENSION DISCREPANCY, CAD MODEL OVERRIDES.



RA **Rockwell**
Automation

1492-CJL4-10

CREATED BY: NKUMAR23

CHANGED BY: *****

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AUTOMATION, INC.

DATE: 2020-07-27 SHEET 1 OF 1

SIZE DIR VER

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