

## 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

P

F

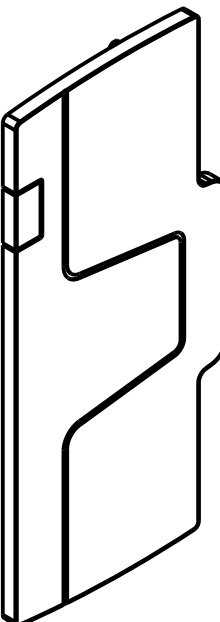
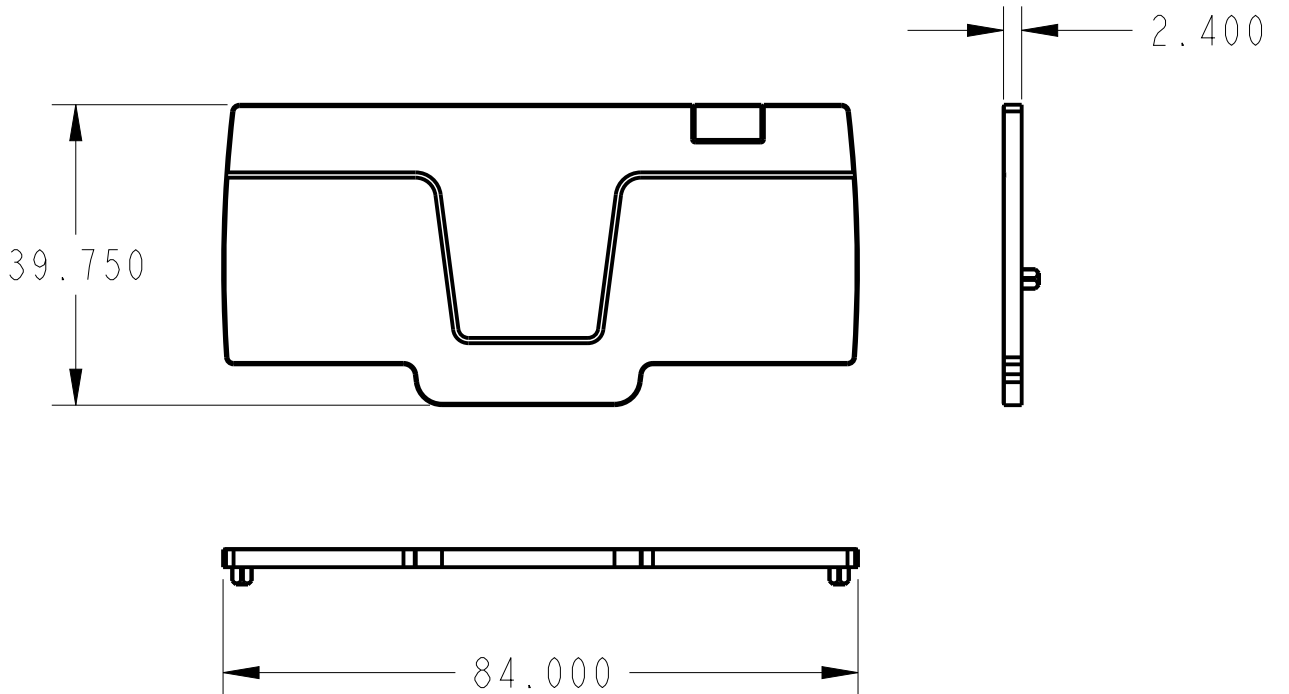
A

R

ROHS

GI-HI

X



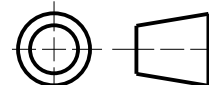
MUST COMPLY WITH ROCKWELL  
AUTOMATION ENVIRONMENTAL  
SPECIFICATION 970-20-01

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



**Rockwell  
Automation**

THIRD ANGLE PROJECTION



DESCRIPTION

1492-ebp6pd2.drw

CREATED BY: LYANG26

CHANGED BY:

DATE: 2019-08-20

SHEET 1 OF 1

SIZE

DIR

A

VER

01

CONFIDENTIAL AND PROPRIETARY INFORMATION.  
THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY  
INFORMATION OF ROCKWELL AUTOMATION, INC. AND MAY  
NOT BE USED, COPIED OR DISCLOSED TO OTHERS, EXCEPT  
WITH THE AUTHORIZED WRITTEN PERMISSION OF ROCKWELL  
AUTOMATION, INC.