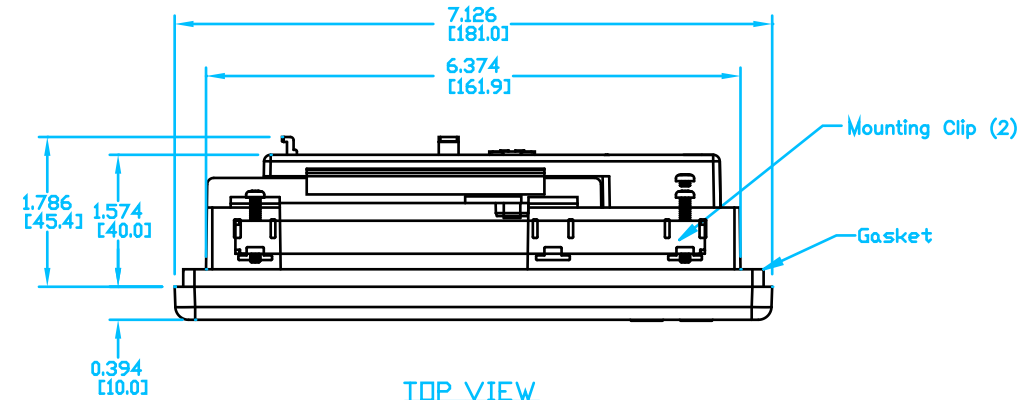
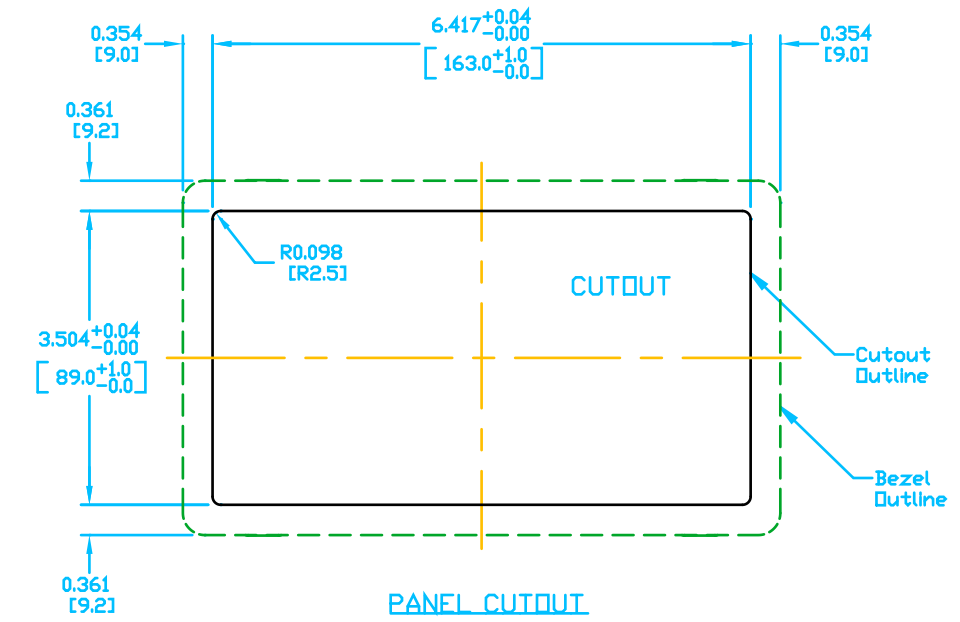


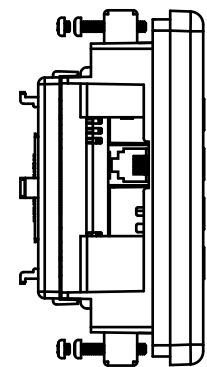
TOP VIEW SHOWING PANEL INSTALLED



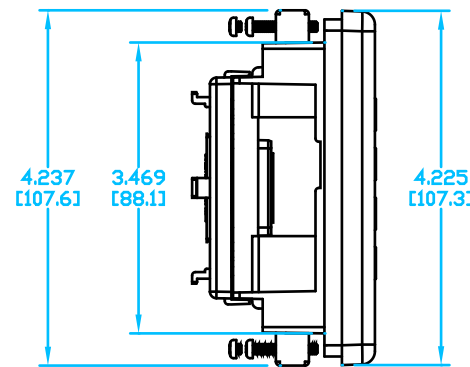
TOP VIEW



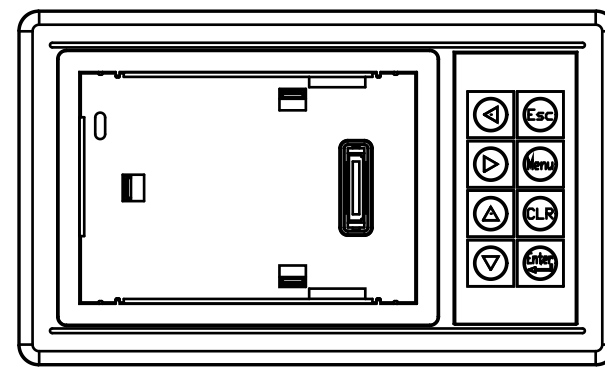
PANEL CUTOUT



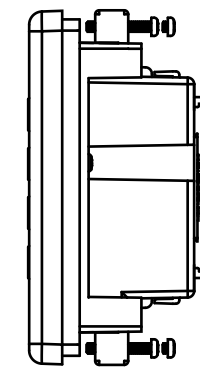
LEFT VIEW SHOWING PANEL INSTALLED



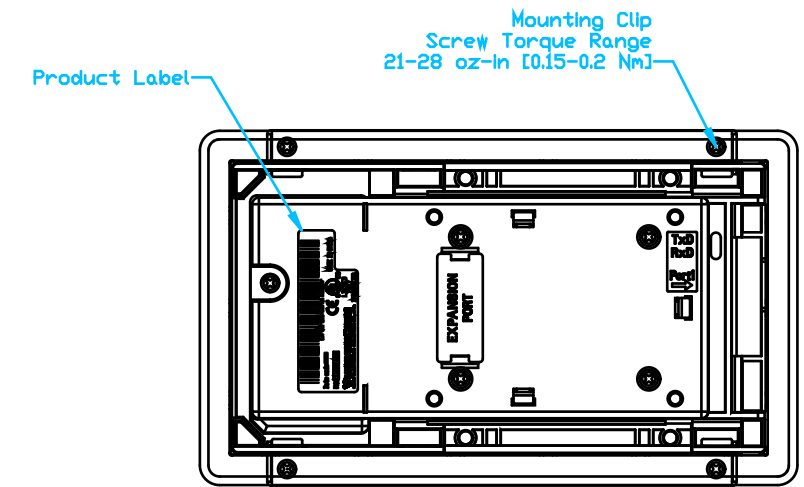
LEFT VIEW



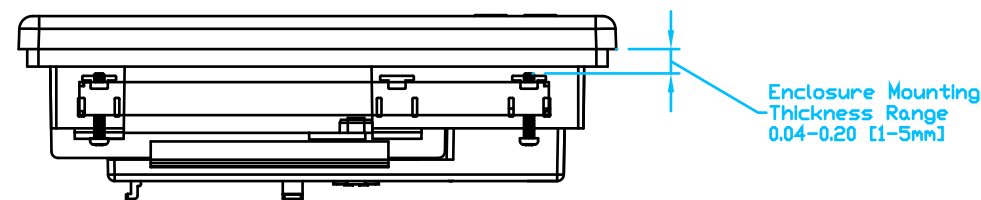
FRONT VIEW



RIGHT VIEW



REAR VIEW



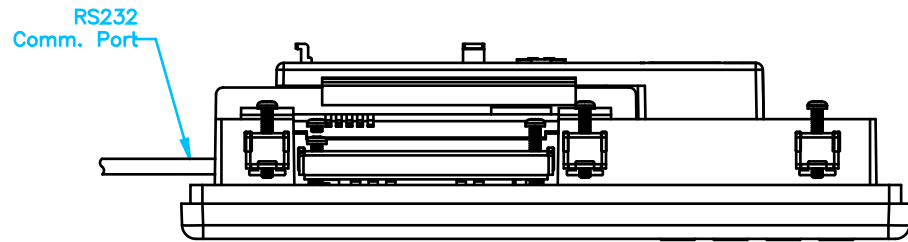
BOTTOM VIEW



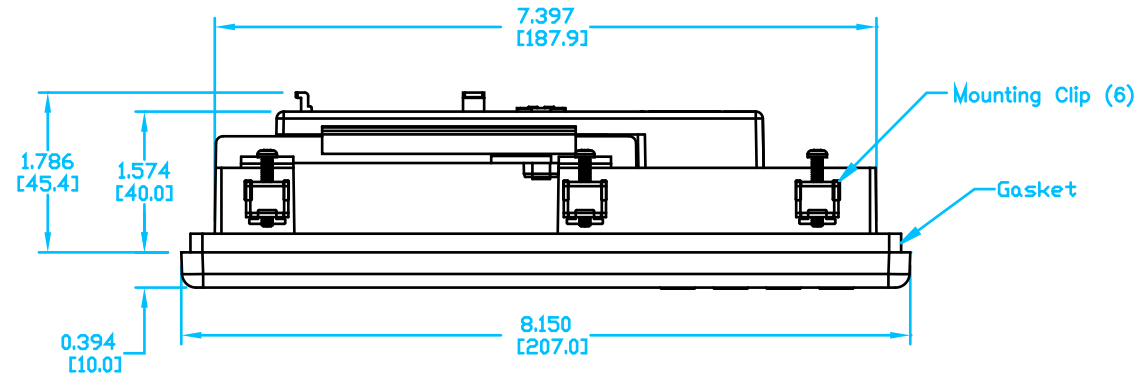
EA-MG-BZ1

Units: Inches [mm]
Scale: Full
() denotes # of similar objects
Ø denotes diameter

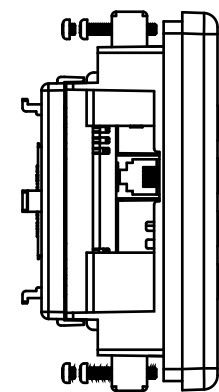
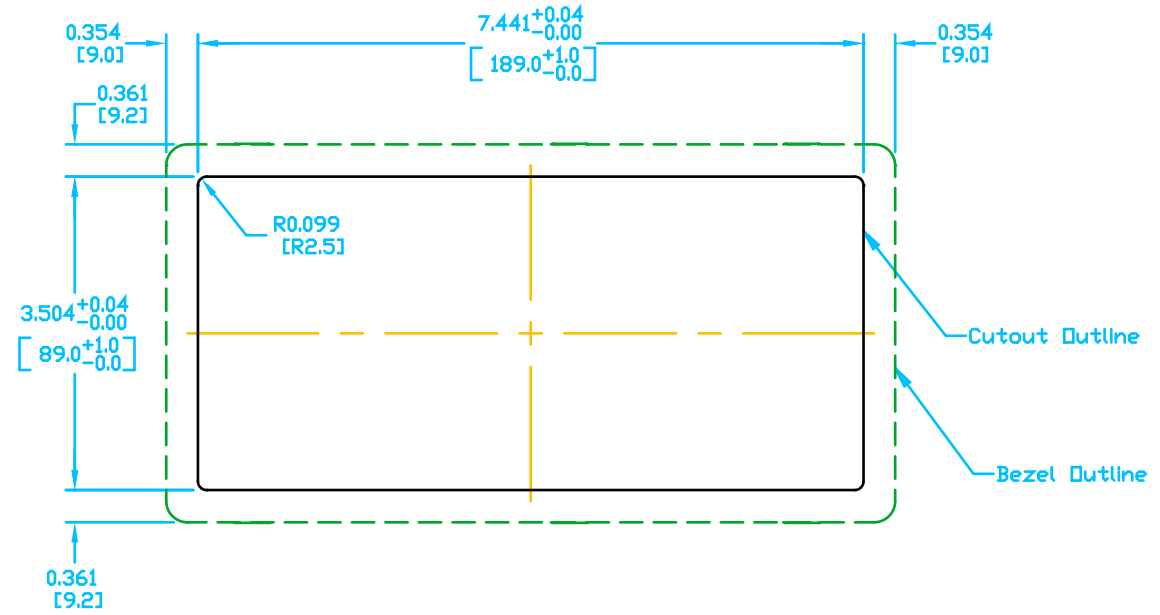
AUTOMATIONDIRECT.com



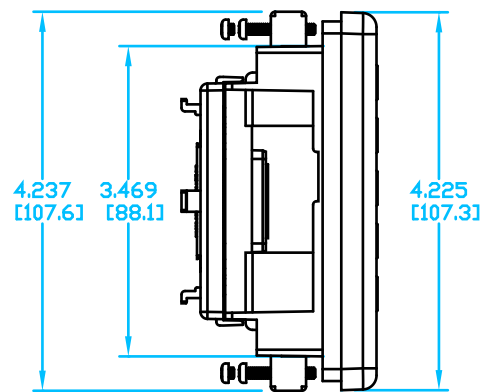
TOP VIEW SHOWING PANEL INSTALLED



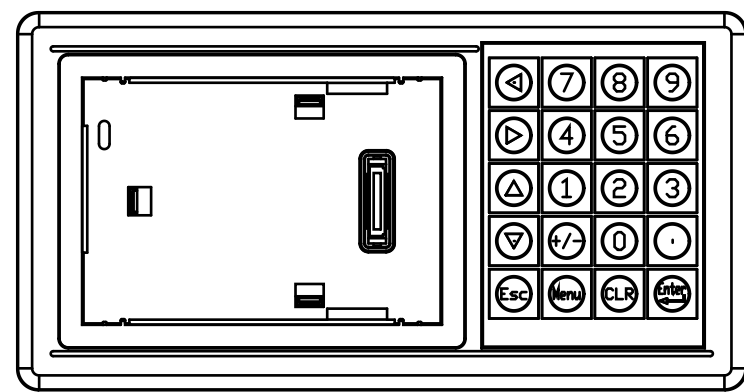
TOP VIEW



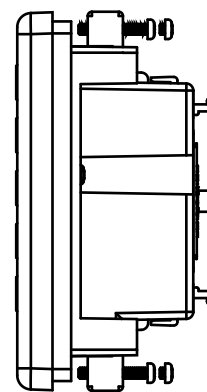
LEFT VIEW SHOWING
PANEL INSTALLED



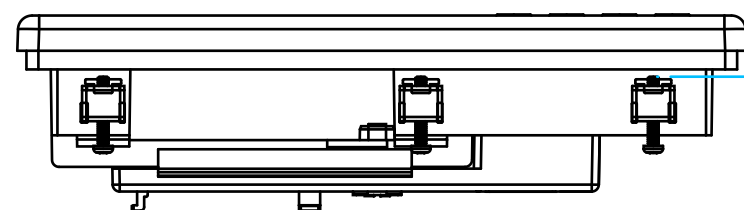
LEFT VIEW



FRONT VIEW



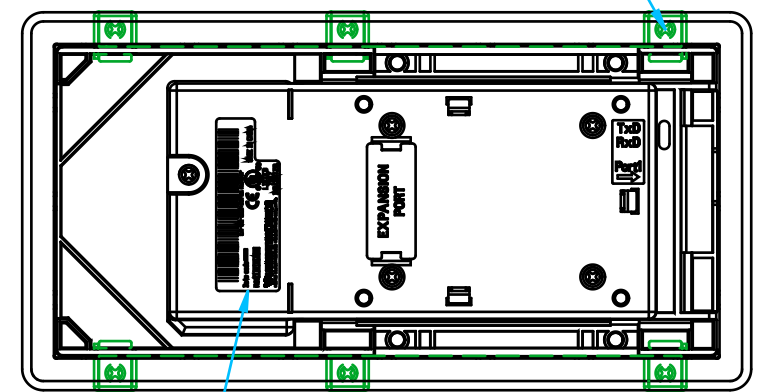
RIGHT VIEW



BOTTOM VIEW

Enclosure Mounting
Thickness Range
0.04-0.20 [1-5mm]

Mounting Clip
Screw Torque Range
21-28 oz-in [0.15-0.2 Nm]



REAR VIEW

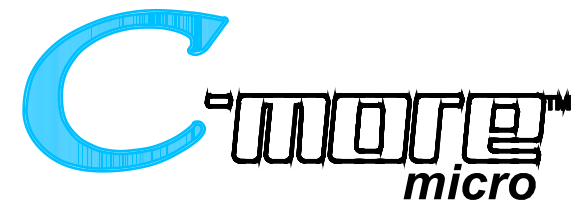
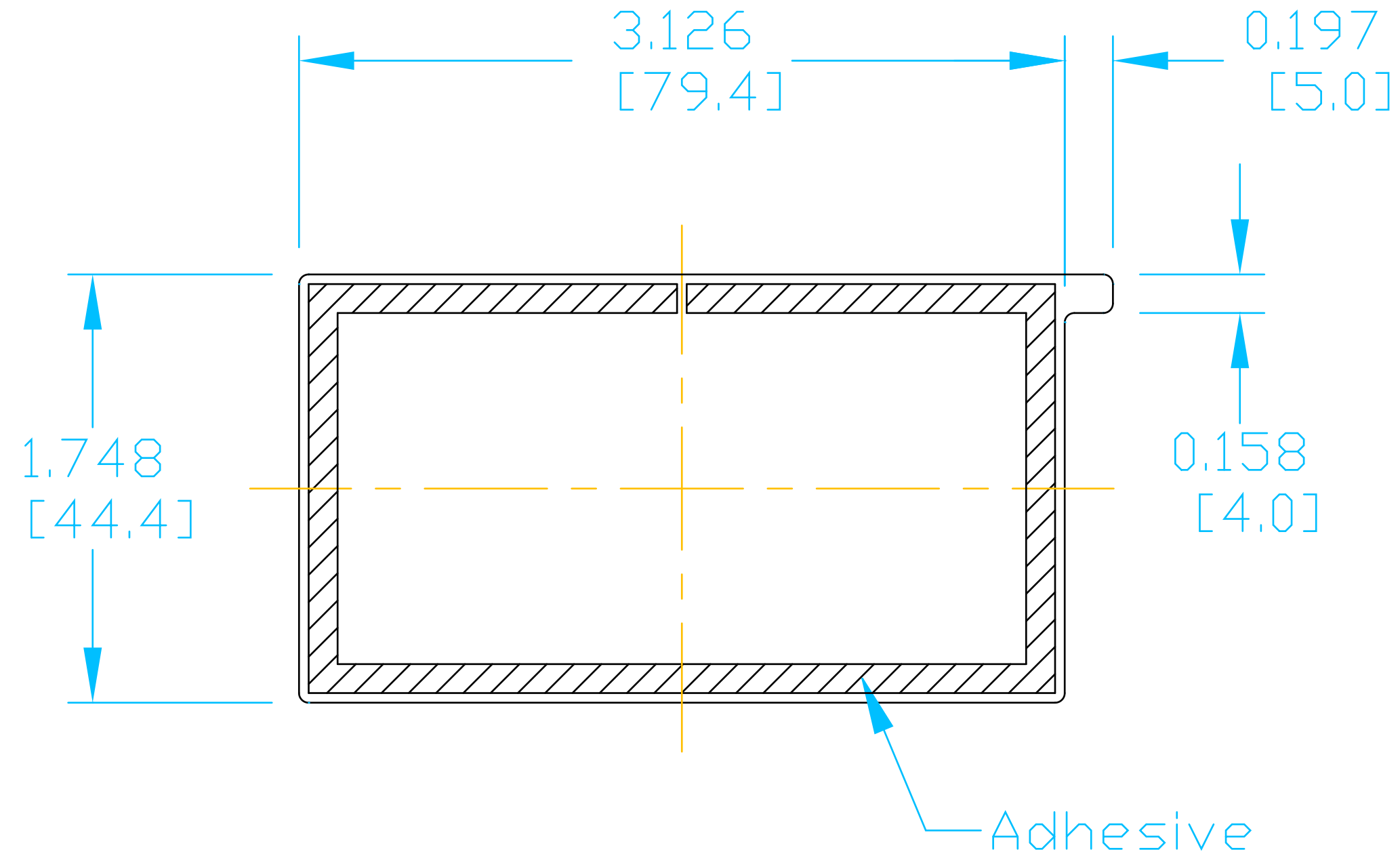
Product Label



EA-MG-BZ2

Units: Inches [mm]
Scale: Full
() denotes # of similar objects
Ø denotes diameter





EA-MG-COV-CL

Units: inches [mm]

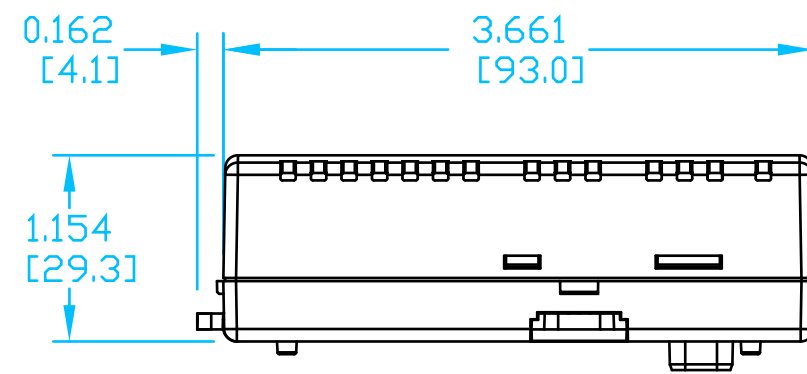
Scale: Full

() denotes # of similar objects

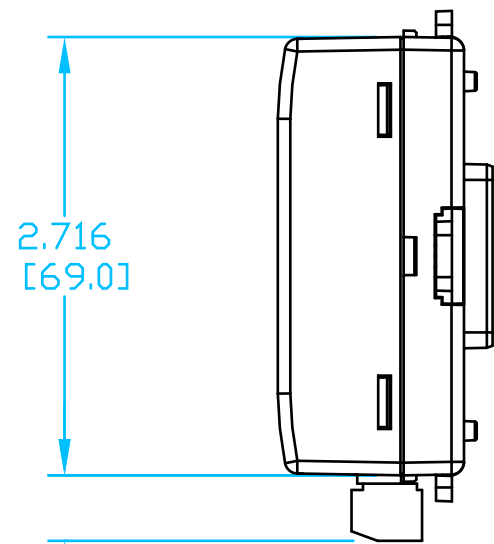
Ø denotes diameter



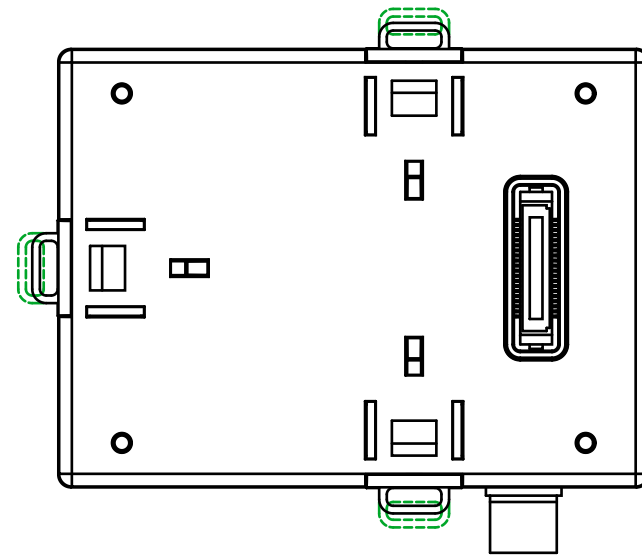
Copyright 2006, *Automationdirect.com* Incorporated/All Rights Reserved Worldwide



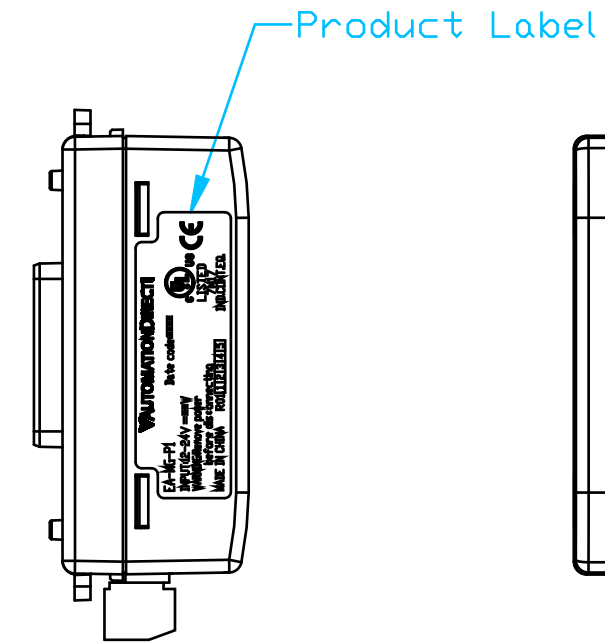
TOP VIEW



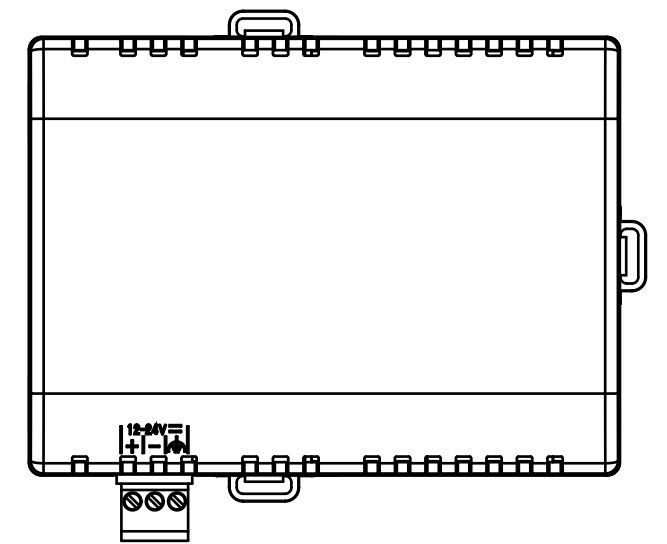
LEFT VIEW



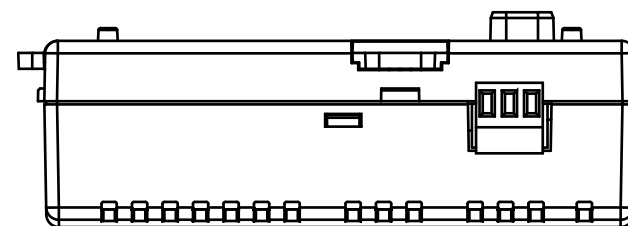
REAR VIEW



RIGHT VIEW



FRONT VIEW



BOTTOM VIEW



EA-MG-P1

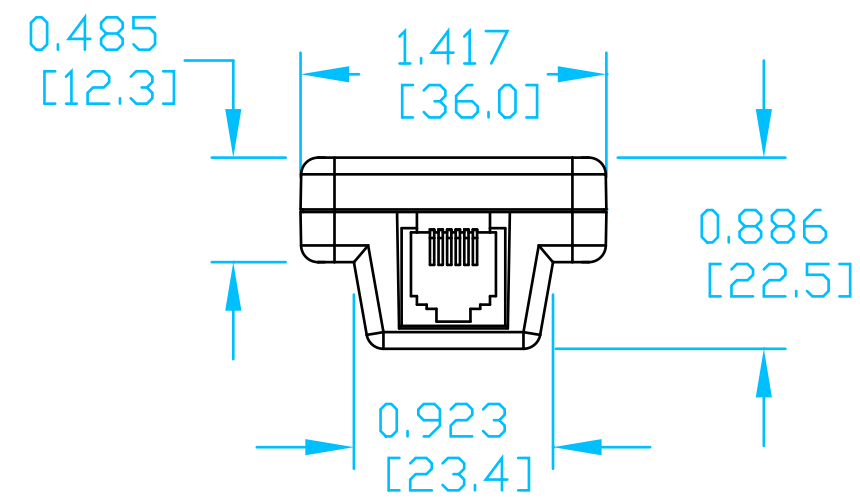
Units: Inches [mm]

Scale: Full

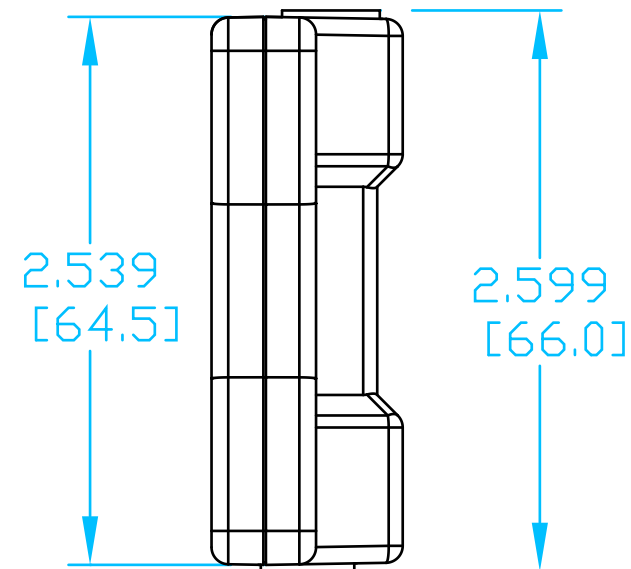
< > denotes # of similar objects

Ø denotes diameter

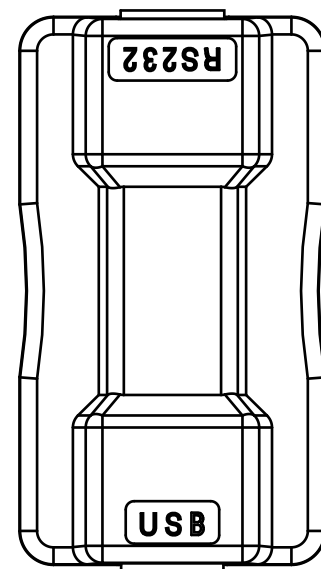
AUTOMATIONDIRECT.com



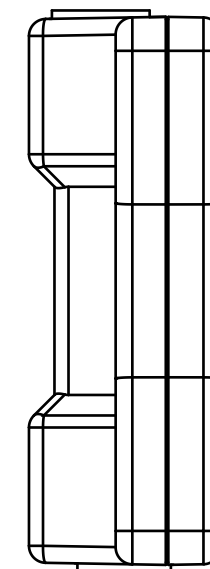
TOP VIEW



LEFT VIEW

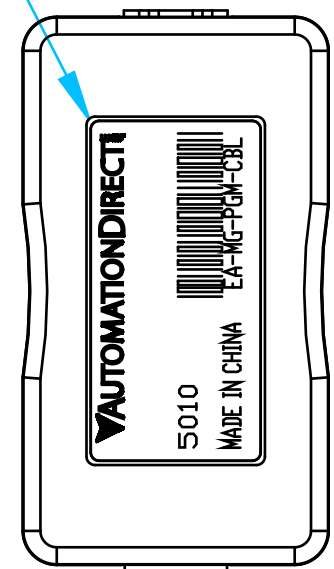


FRONT VIEW

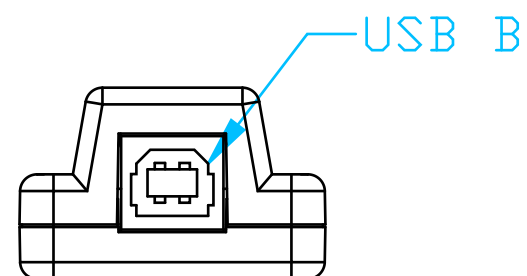


RIGHT VIEW

Product
Label



REAR VIEW



BOTTOM VIEW



EA-MG-PGM-CBL

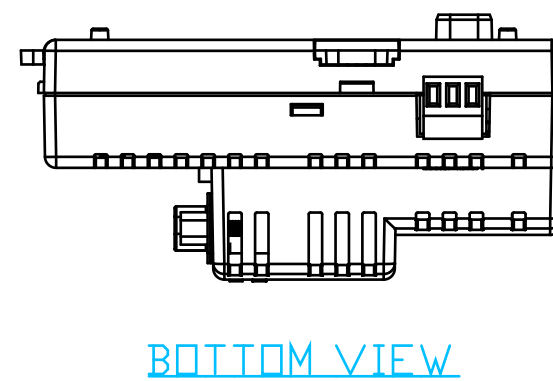
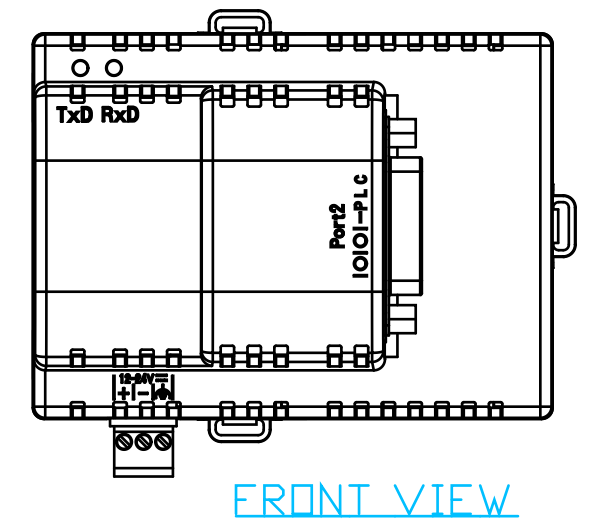
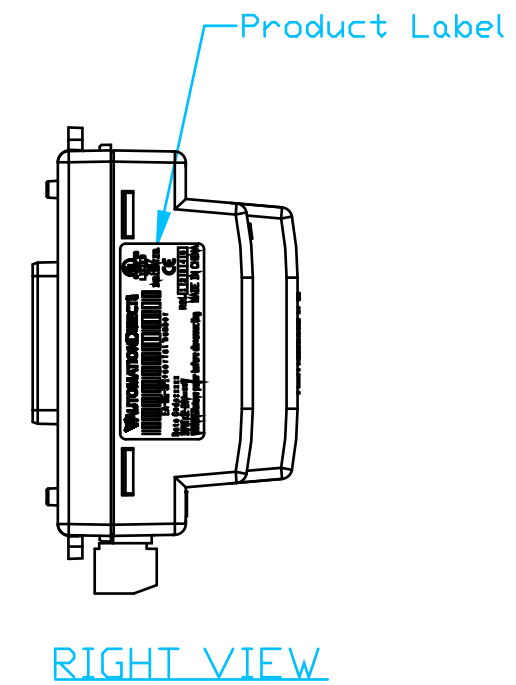
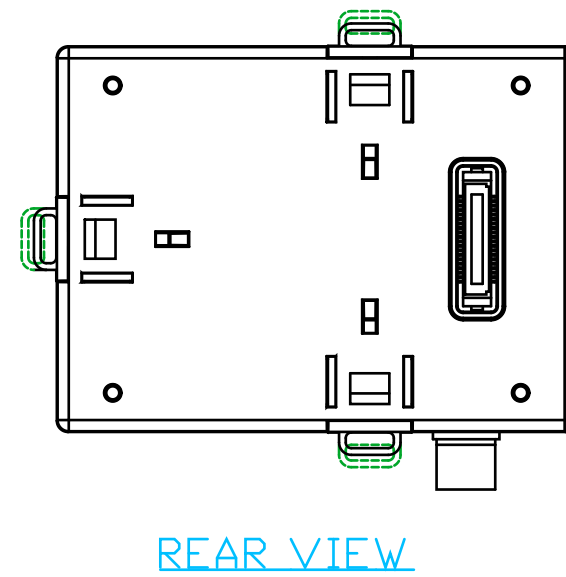
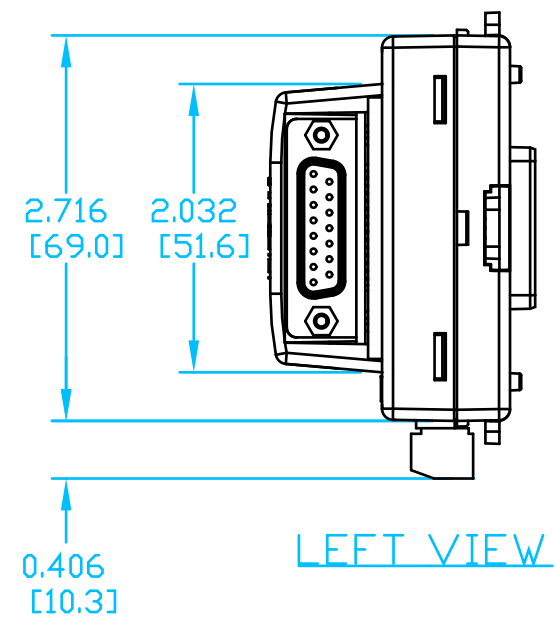
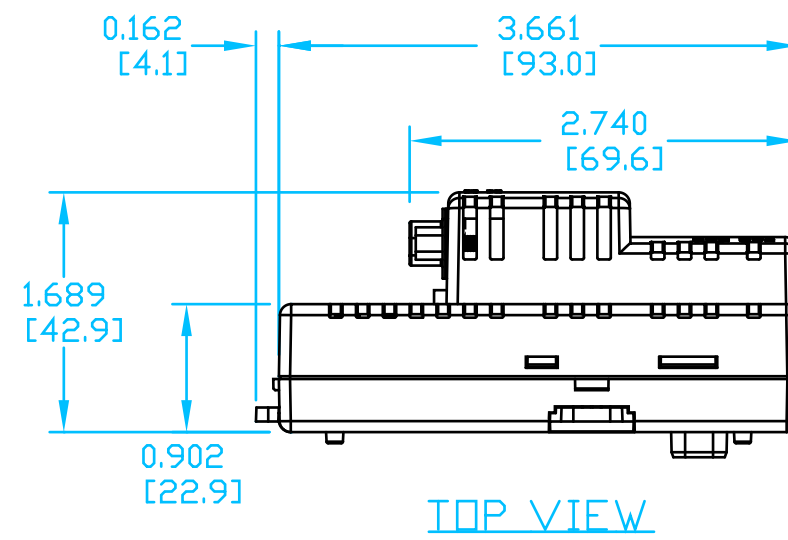
Units: inches [mm]

Scale: Full

() denotes # of similar objects

Ø denotes diameter

AUTOMATIONDIRECT.com



EA-MG-SP1

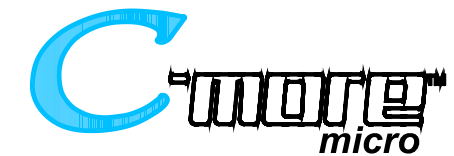
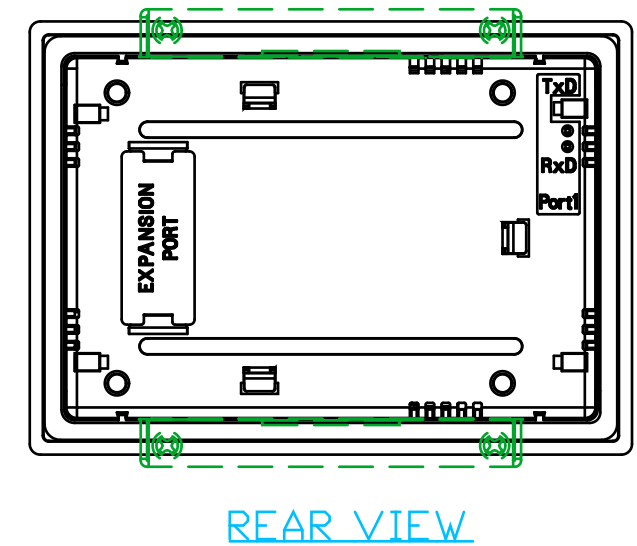
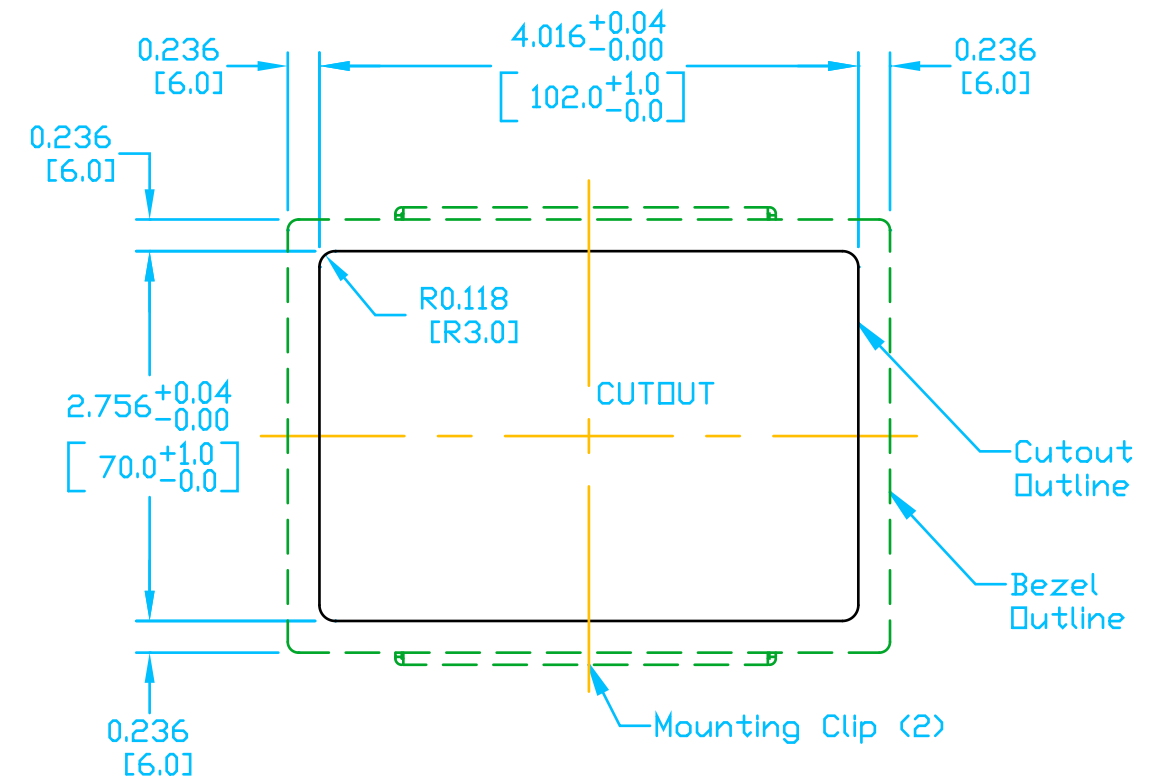
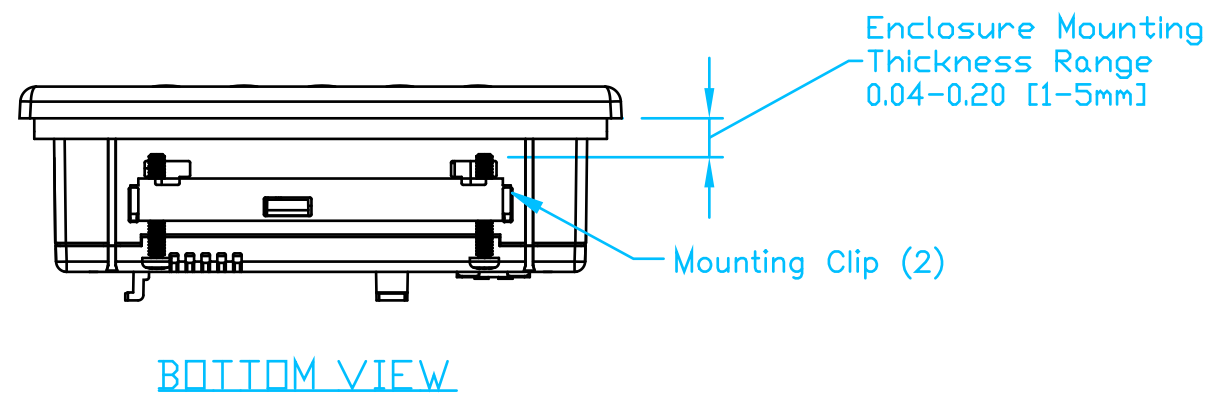
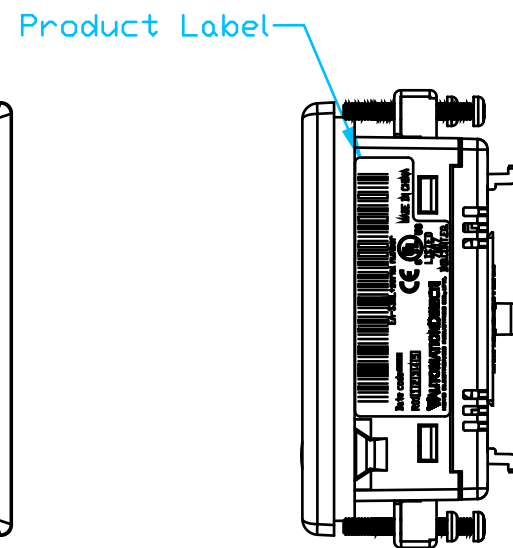
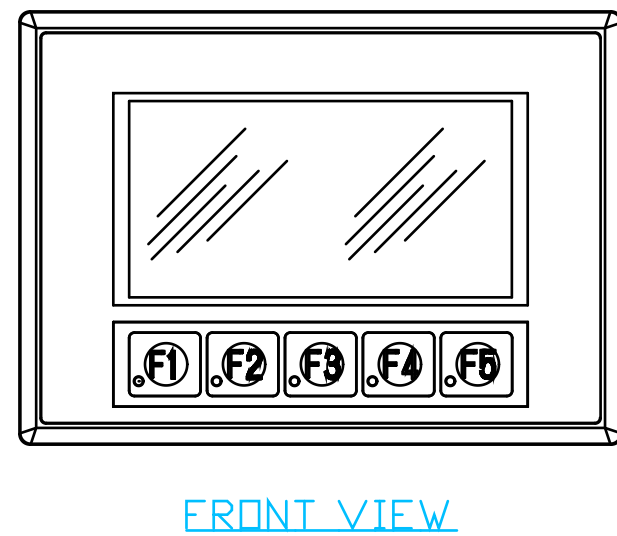
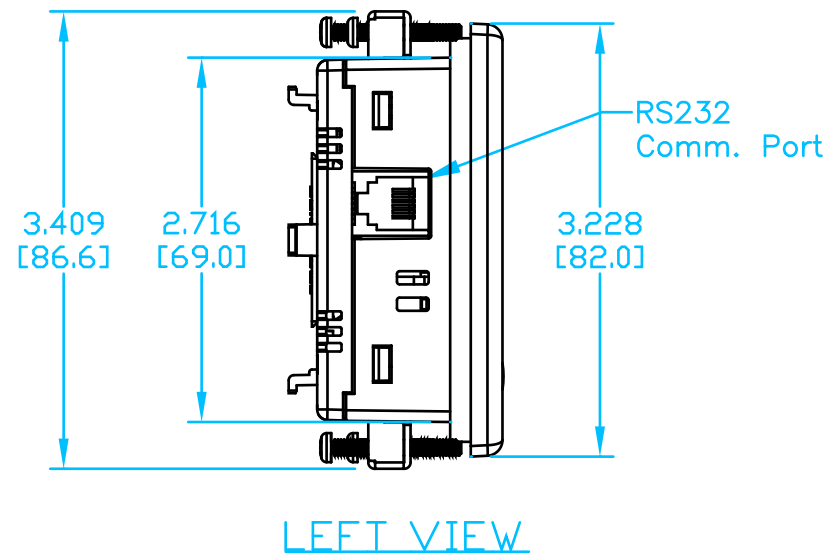
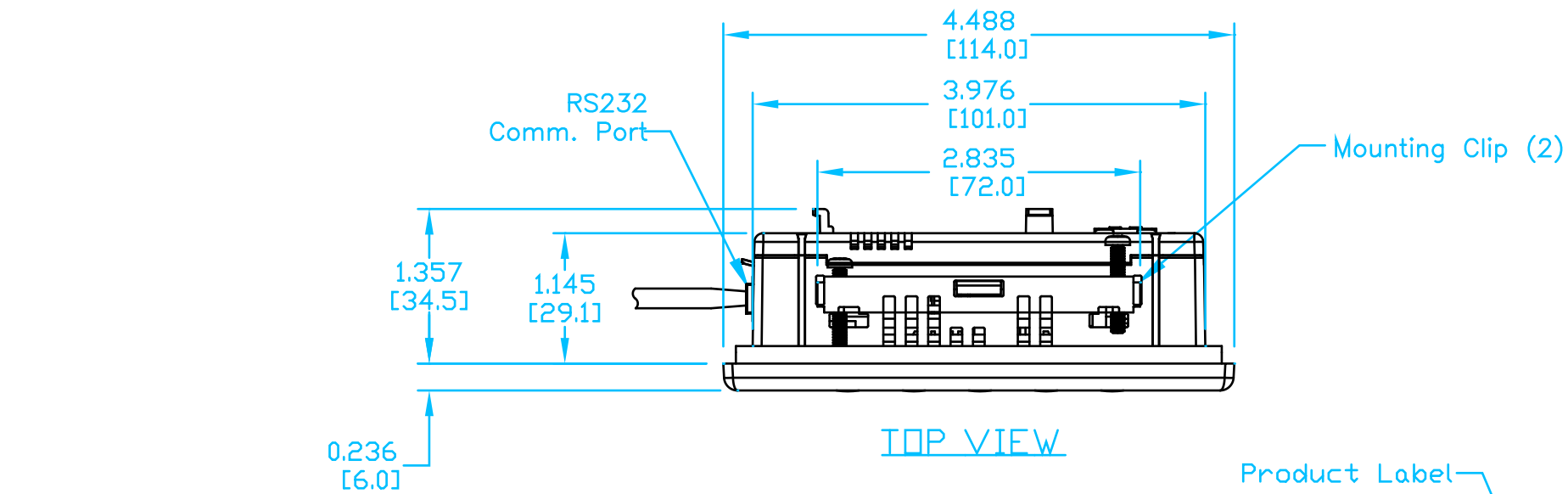
Units: Inches [mm]

Scale: Full

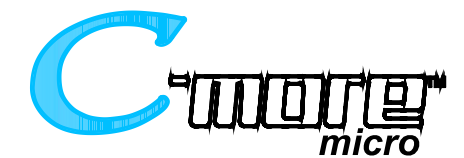
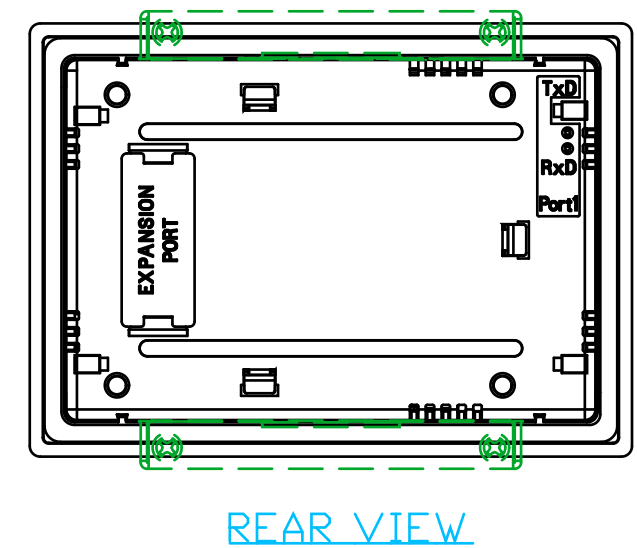
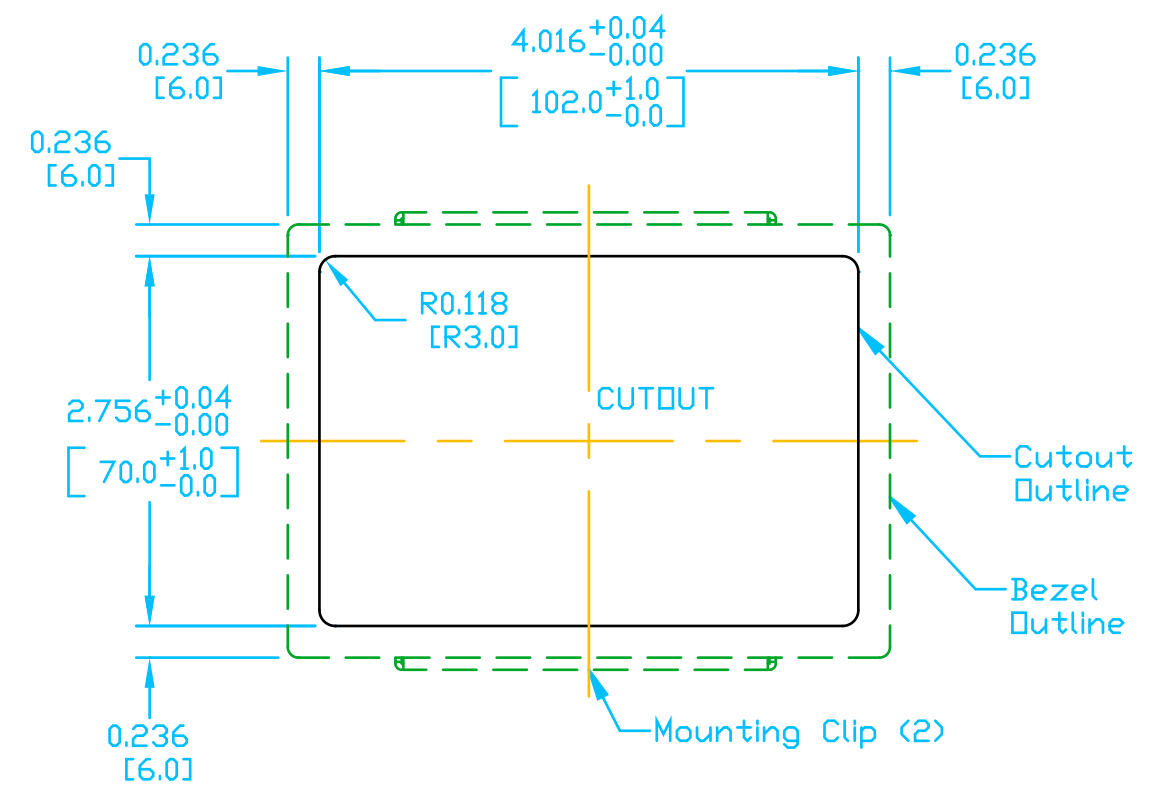
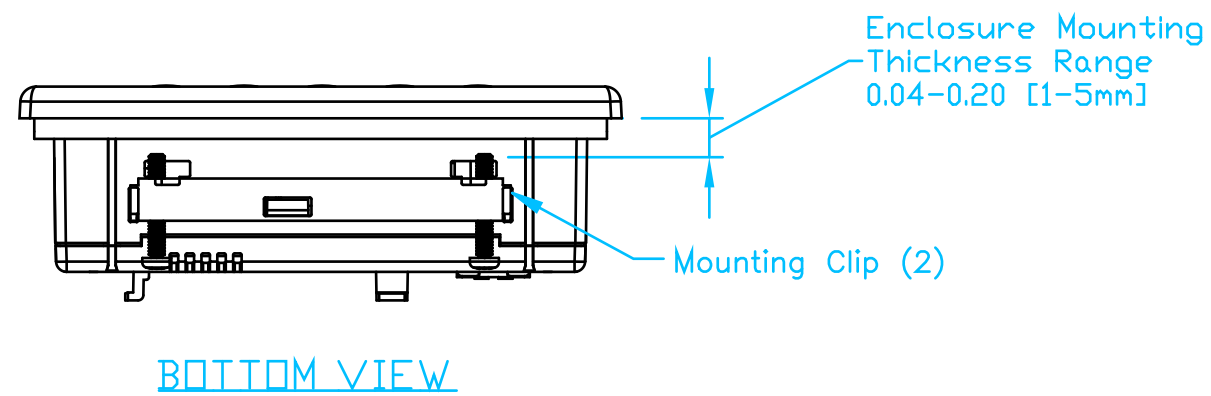
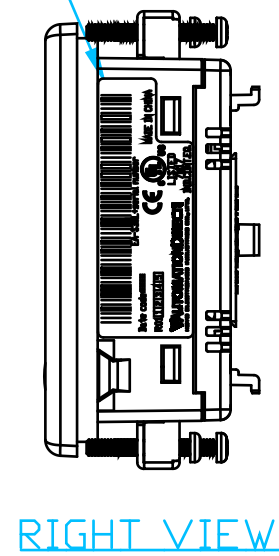
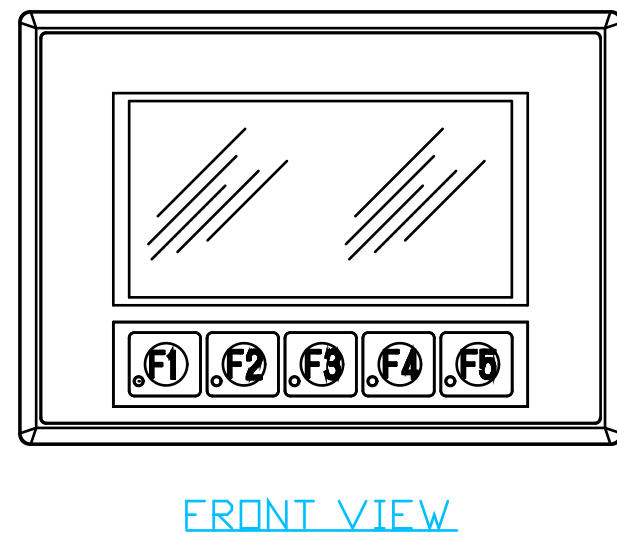
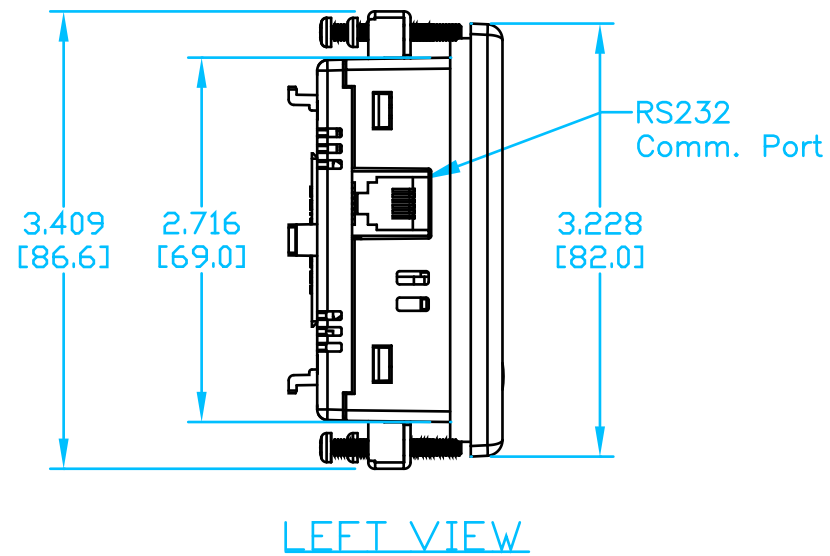
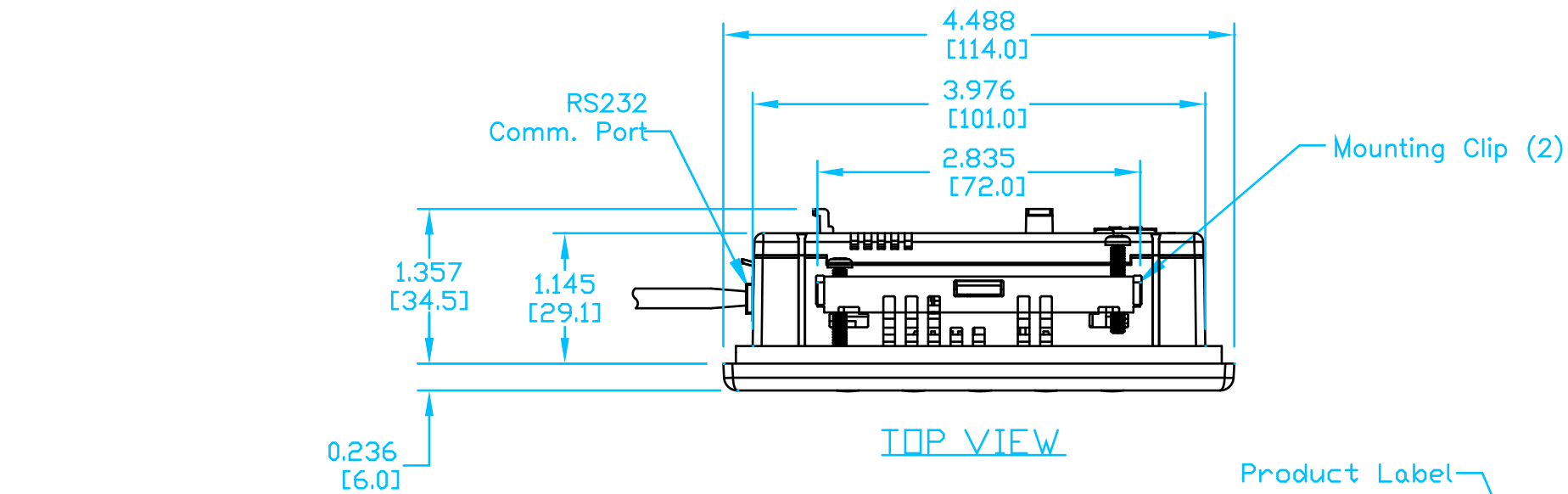
() denotes # of similar objects

Ø denotes diameter

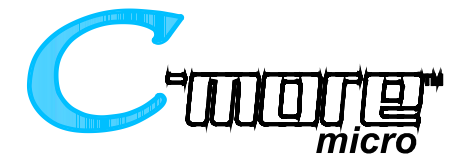
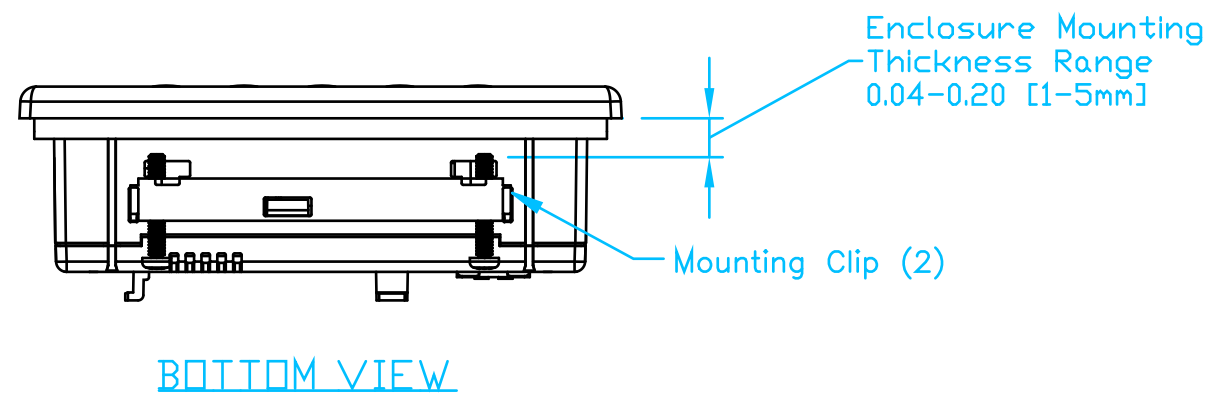
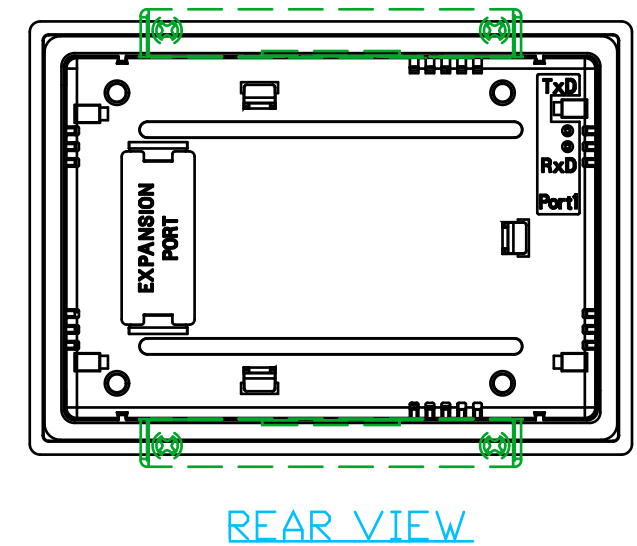
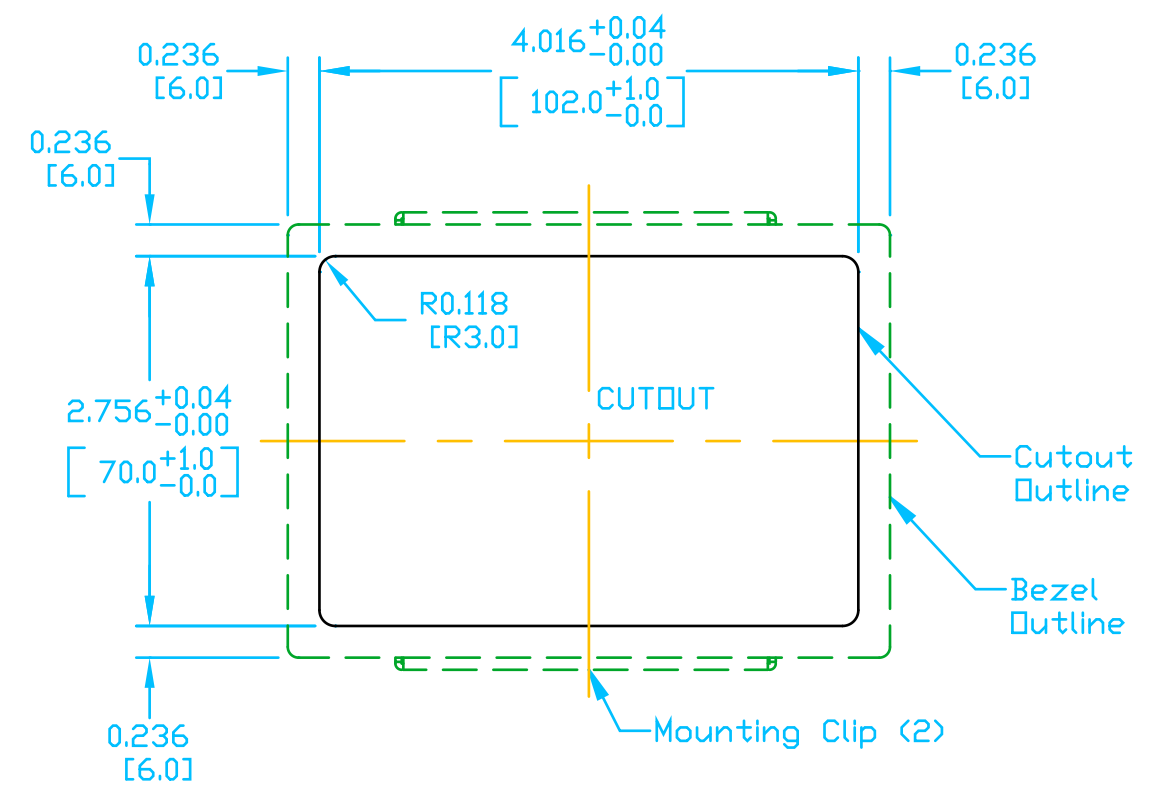
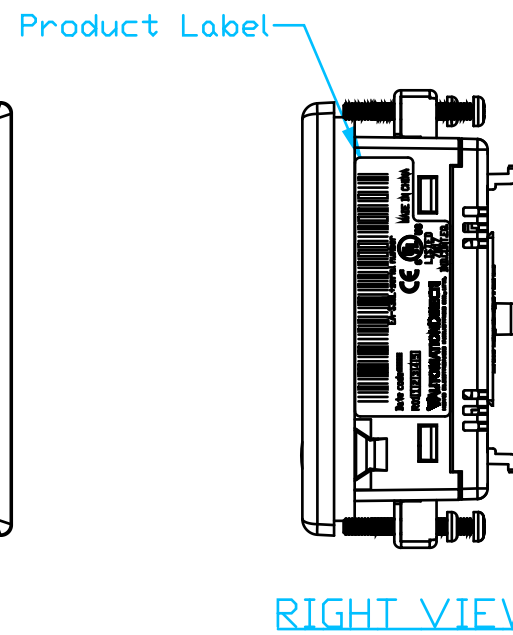
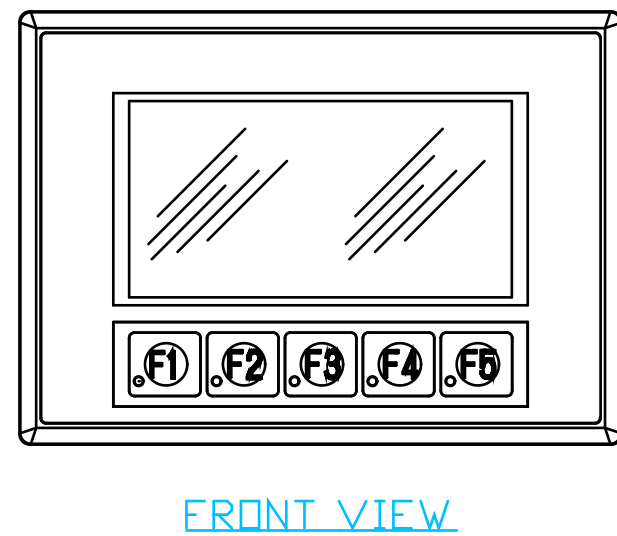
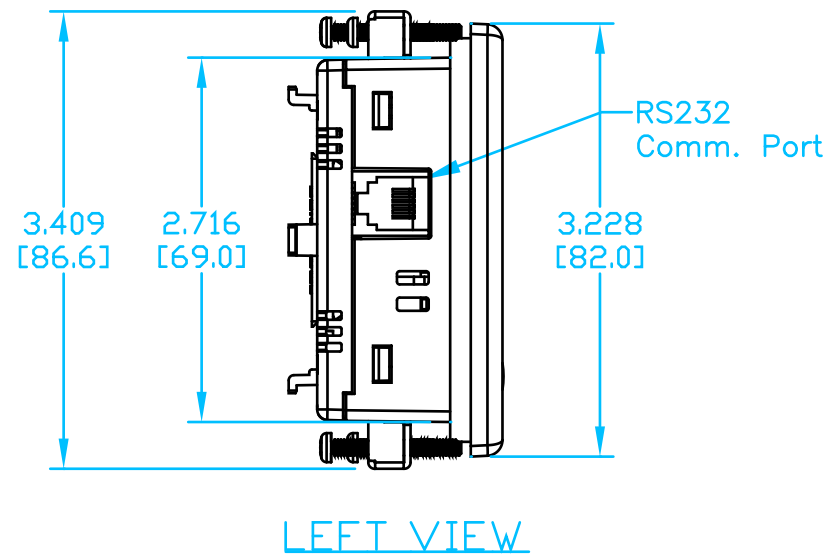
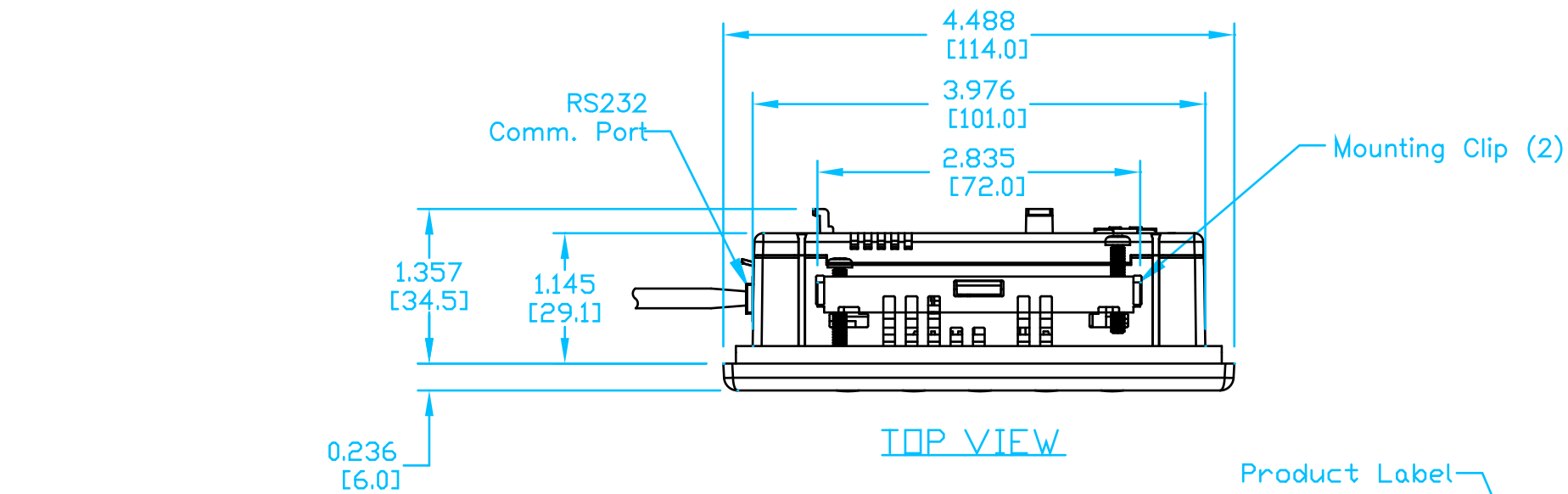
AUTOMATIONDIRECT



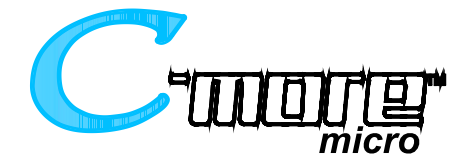
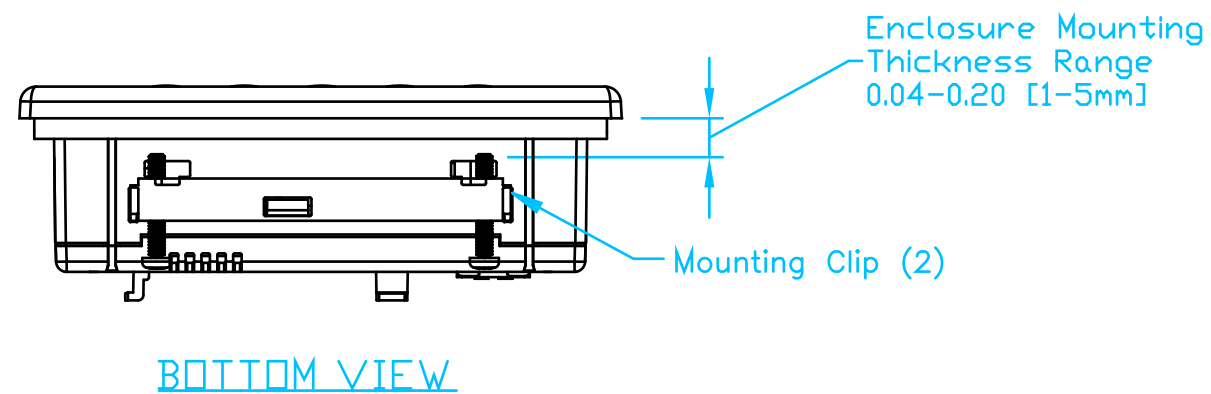
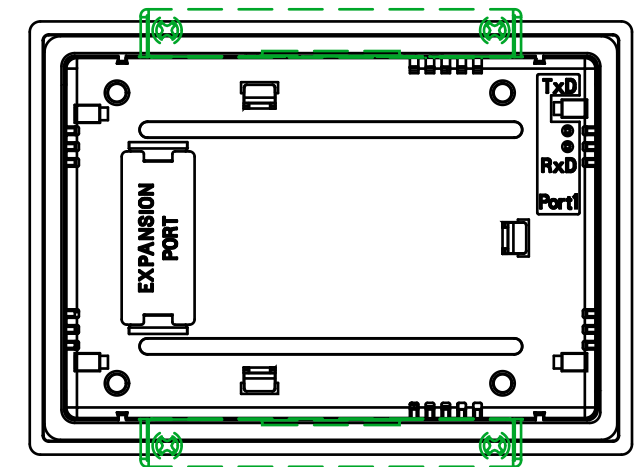
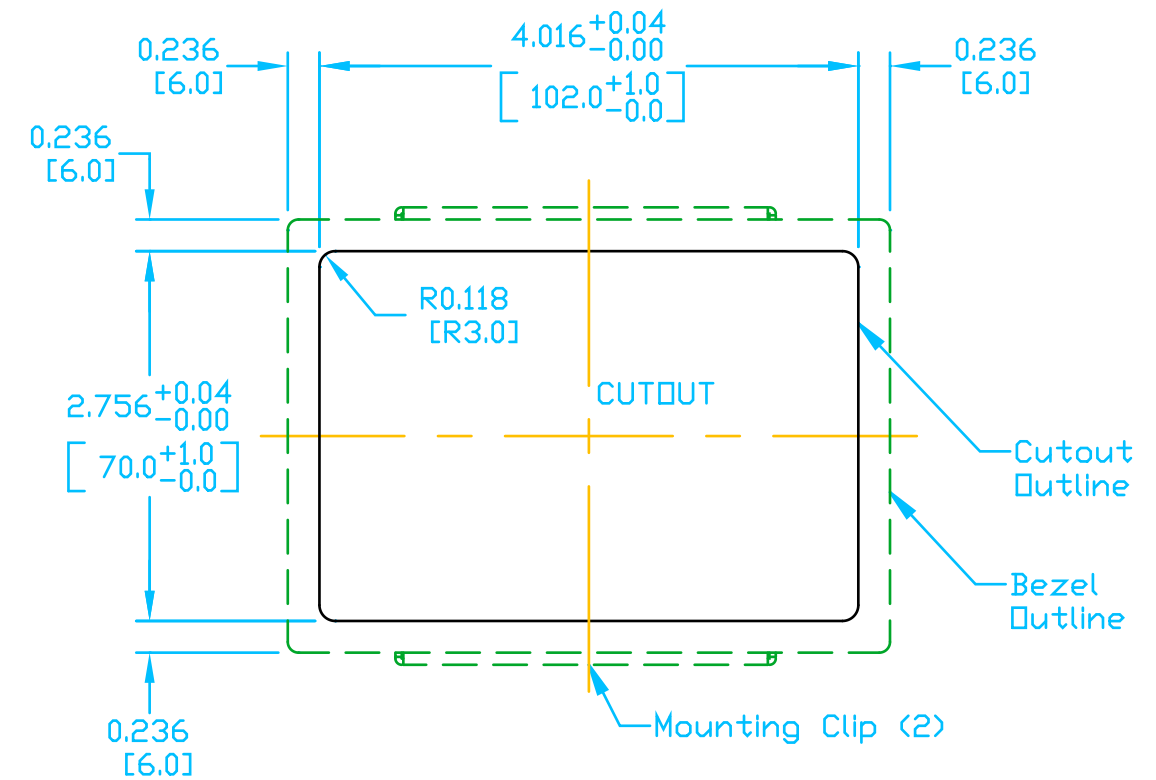
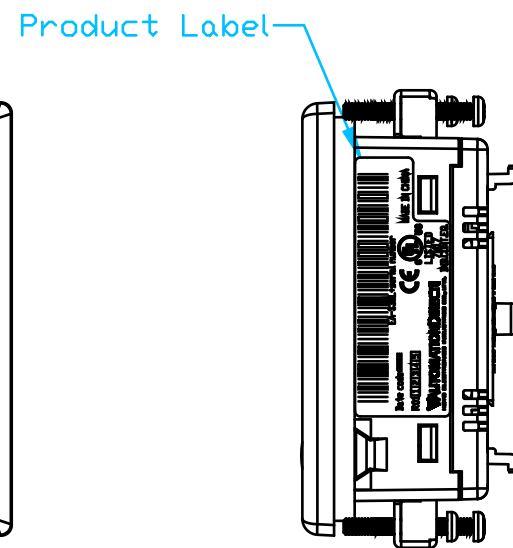
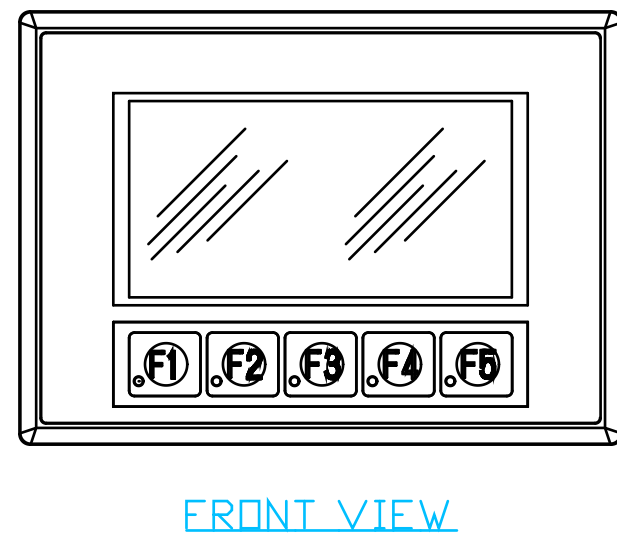
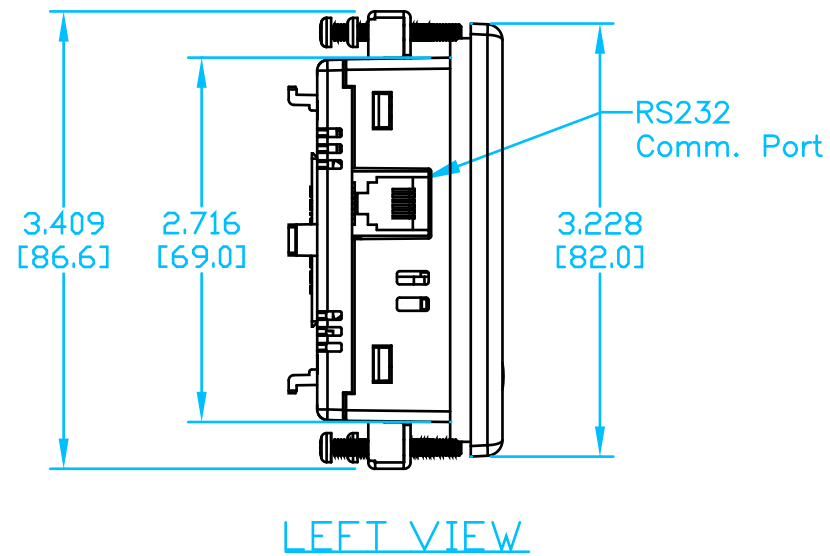
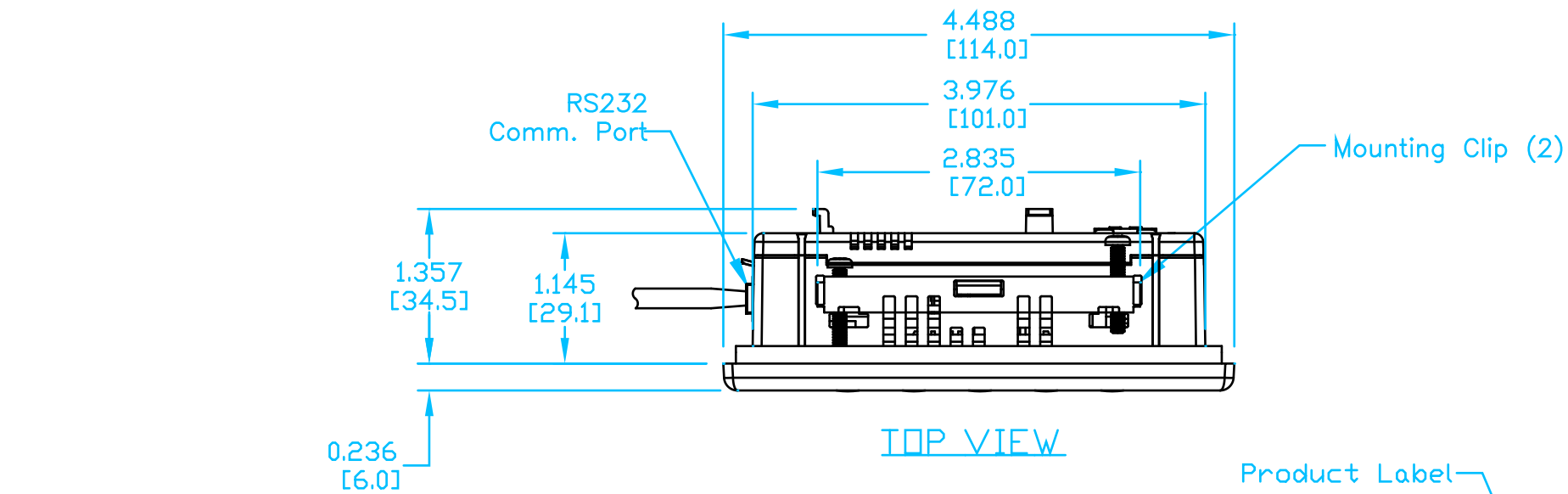
EA1-S3ML-N
Units: Inches [mm]
Scale: Full
() denotes # of similar objects
Ø denotes diameter
AUTOMATIONDIRECT .com



EA1-S3ML
Units: Inches [mm]
Scale: Full
() denotes # of similar objects
Ø denotes diameter
AUTOMATIONDIRECT .com



EA1-S3MLW-N
Units: Inches [mm]
Scale: Full
() denotes # of similar objects
Ø denotes diameter
AUTOMATIONDIRECT .com



EA1-S3MLW
Units: Inches [mm]
Scale: Full
() denotes # of similar objects
Ø denotes diameter
AUTOMATIONDIRECT .com