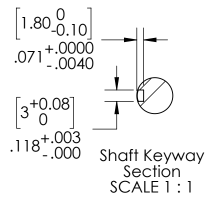
## Teknic ClearPath<sup>®</sup>- EC Fractional HP, DC Input NEMA 23

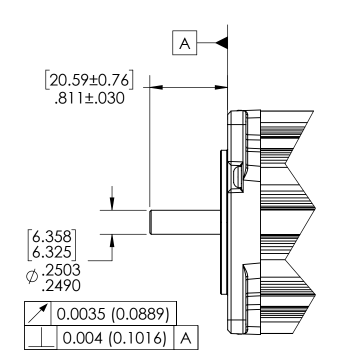
All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 1:1

Unless otherwise specified, untoleranced dimensions default to:

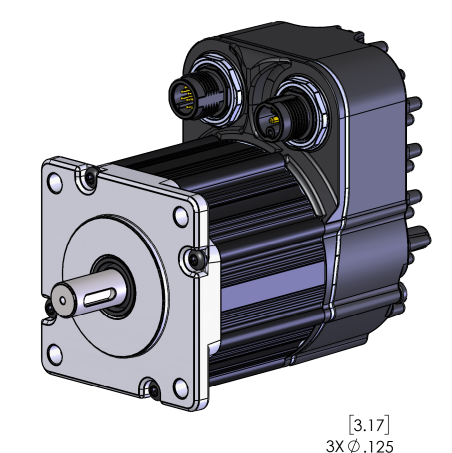
X.XX: ± 0.010" [.25mm] X.XXX: ± 0.005" [.125mm]

Model Number	L
231x	3.591 [91.21]
232x	4.339 [110.21]
233x	5.087 [129.21]
234x	5.835 [148.21]

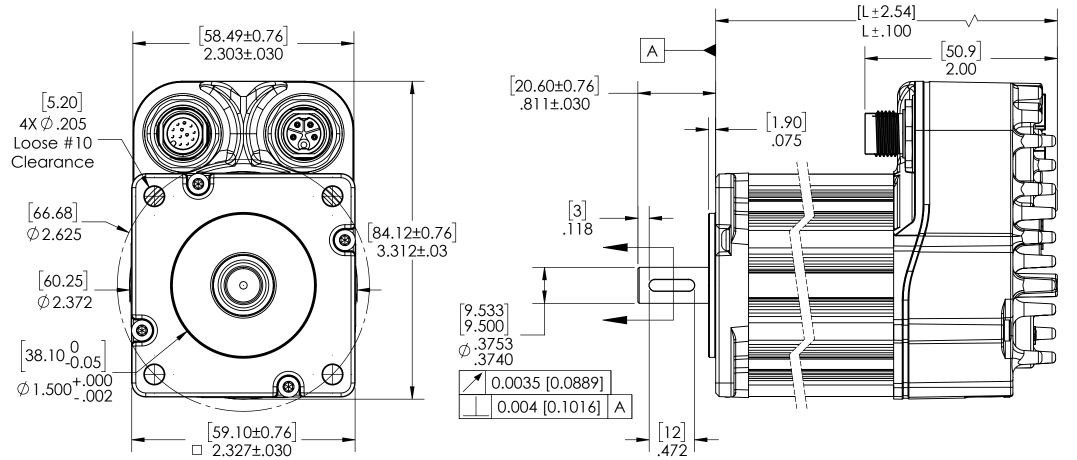




Optional 1/4" Full Round Shaft (No keyway) Available for 231 and 232 Models

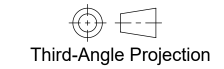


For #6 or M3.5
Thread-Cutters
For Mounting 40mm Fan



#### Teknic, Incorporated Victor, NY 14564 USA

This document and related electronic files are the sole property of Teknic, Incorporated and contain proprietary information.





Additional documentation including product specifications, up-to-date compliance information, and manuals can be downloaded from Teknic's website.

Visit https://www.teknic.com/ to access that documentation.

of 5

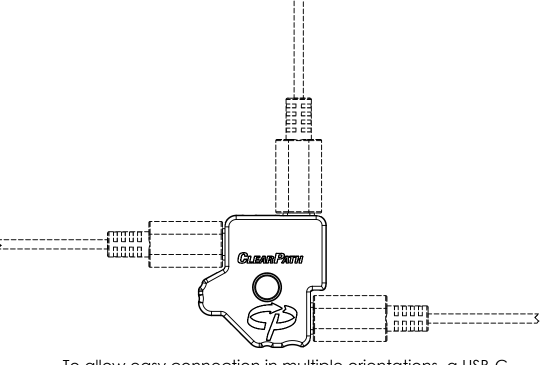
of 5 Sheets

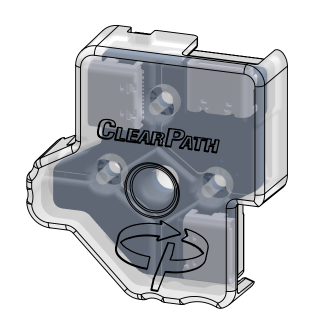
# **USB-IR** Converter P/N: CPMS-USB-IR

All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 2:1

Unless otherwise specified, untoleranced dimensions default to:

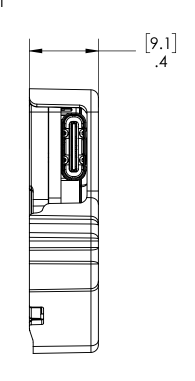
X.X: ± 0.020" [.5mm] X.XX: ± 0.010" [.25mm]

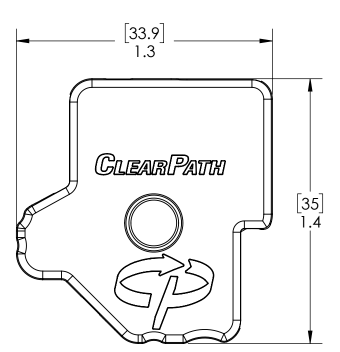




To allow easy connection in multiple orientations, a USB-C cable can be plugged into any one of three locations. (Cables not Included)

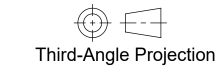
[25.4] Scale 1:1 1.0 40.6 Recommended Clearance For Light Pipe Dongle [5.51±0.76] .217±.030 231x Motor For Reference Scale 1:1





#### Teknic, Incorporated Victor, NY 14564 USA

This document and related electronic files are the sole property of Teknic, Incorporated and contain proprietary information.





Additional documentation including product specifications, up-to-date compliance information, and manuals can be downloaded from Teknic's website.

Visit https://www.teknic.com/ to access that documentation.

2

## **USB-IR Port Cover** P/N: CPM-COVER-USB-5PC

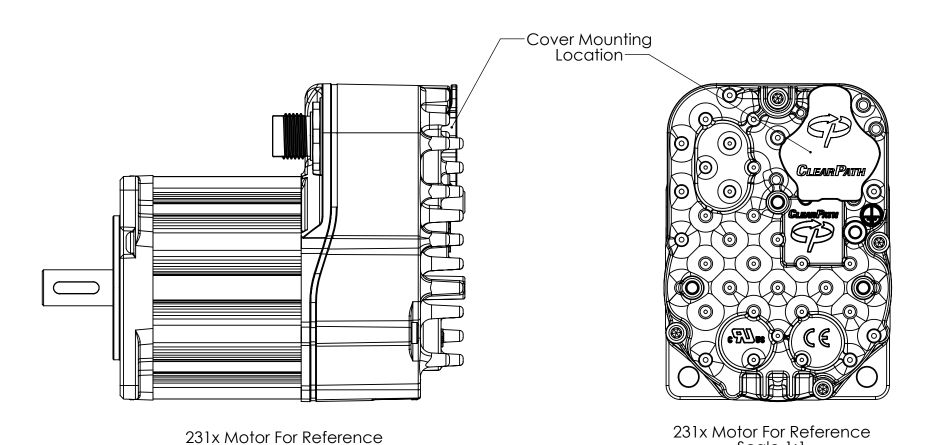
Package of five (5) covers.

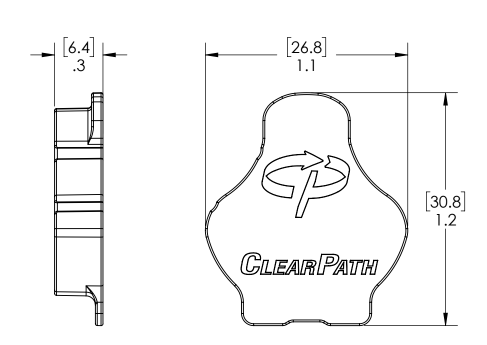
All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 2:1

Unless otherwise specified, untoleranced dimensions default to:

X.X: ± 0.020" [.5mm] X.XX: ± 0.010" [.25mm]



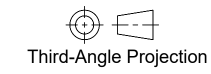




#### Teknic, Incorporated Victor, NY 14564 USA

Scale 1:1

This document and related electronic files are the sole property of Teknic, Incorporated and contain proprietary information.



Scale 1:1



Additional documentation including product specifications, up-to-date compliance information, and manuals can be downloaded from Teknic's website.

Visit https://www.teknic.com/ to access that documentation.

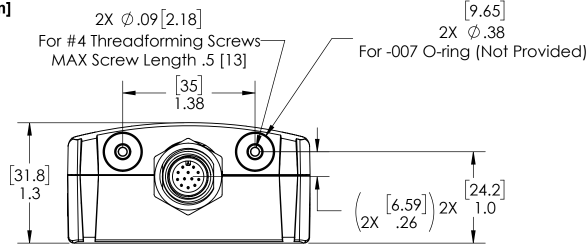
3

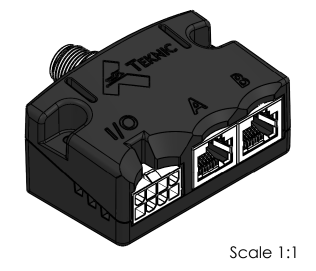
# M12 Network Connector Adapter PN: M12-ENET-CON

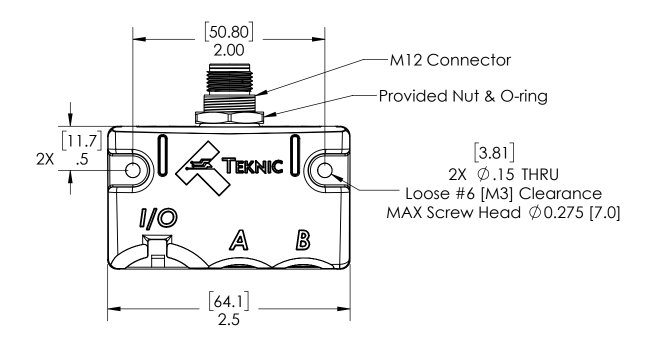
All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 1:1

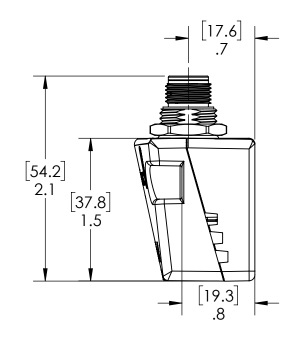
Unless otherwise specified, untoleranced dimensions default to:

X.X: ± 0.020" [.5mm] X.XX: ± 0.010" [.25mm]



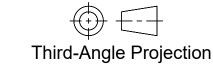






#### Teknic, Incorporated Victor, NY 14564 USA

This document and related electronic files are the sole property of Teknic, Incorporated and contain proprietary information.





Additional documentation including product specifications, up-to-date compliance information, and manuals can be downloaded from Teknic's website.

4

Visit https://www.teknic.com/ to access that documentation.

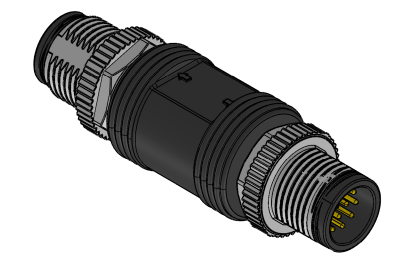
## Controller Cable Joiner PN: CPMS-JNR-NET-AA

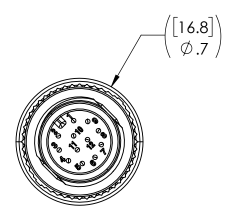
M12 Male-to-Male for extending EtherNet controller cables.

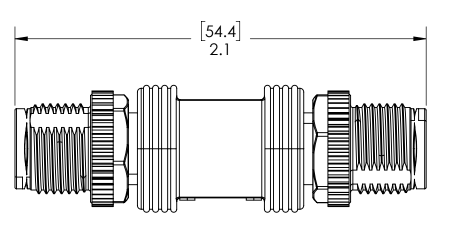
All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 2:1

Unless otherwise specified, untoleranced dimensions default to:

X.X: ± 0.020" [.5mm] X.XX: ± 0.010" [.25mm]

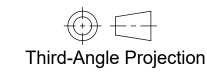






#### Teknic, Incorporated Victor, NY 14564 USA

This document and related electronic files are the sole property of Teknic, Incorporated and contain proprietary information.





Additional documentation including product specifications, up-to-date compliance information, and manuals can be downloaded from Teknic's website.

Visit https://www.teknic.com/ to access that documentation.

5