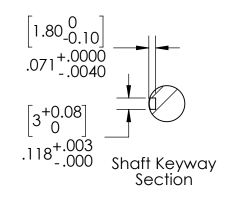
Teknic ClearPath[®]- EC Fractional HP, DC Input NEMA 23

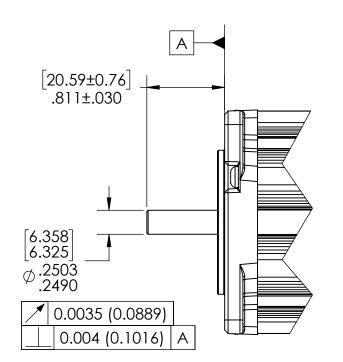
All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 1:1

Unless otherwise specified, untoleranced dimensions default to:

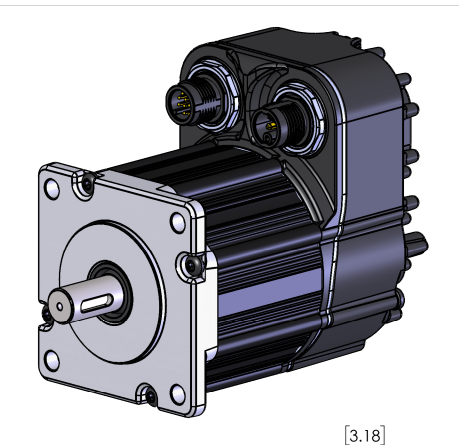
X.XX: ± 0.010" [.25mm] $X.XXX: \pm 0.005^{\circ} [.125mm]$

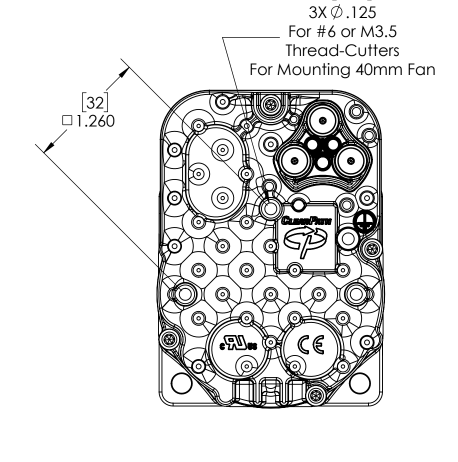
	-
Model Number	L
231x	3.591 [91.21]
232x	4.339 [110.21]
233x	5.087 [129.21]
234x	5.835 [148.21]

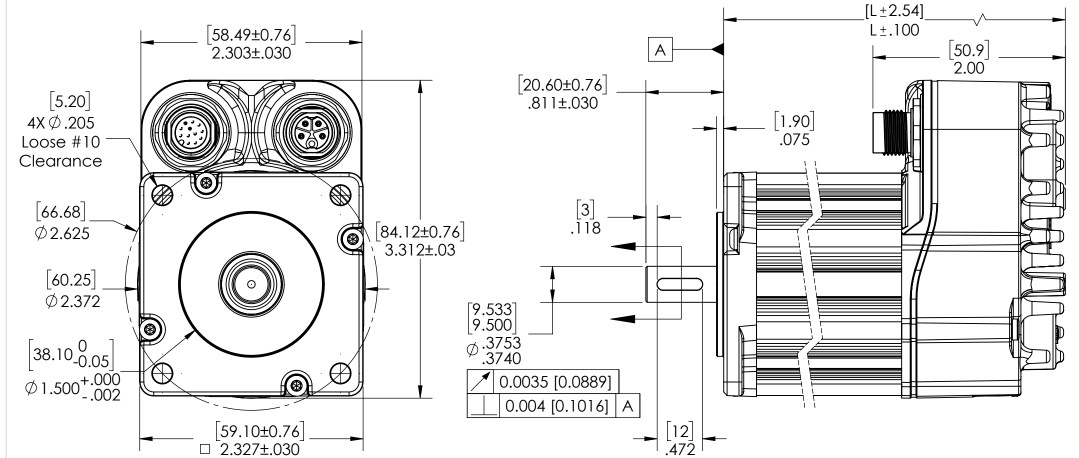




Optional 1/4" Full Round Shaft (No keyway) Available for 231 and 232 Models

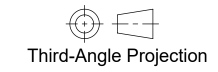






Teknic, Incorporated
Victor, NY 14564 USA

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





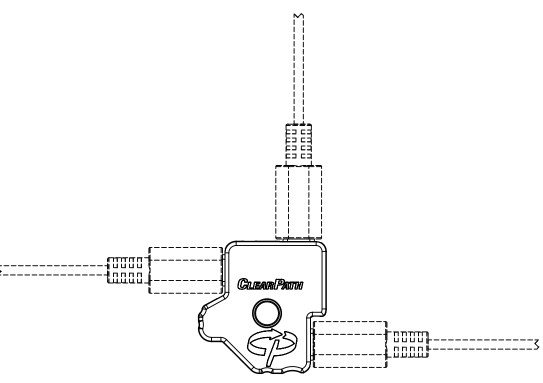
Additional documentation including product specifications, up-to-date compliance information, and manuals can be downloaded from Teknic's website.

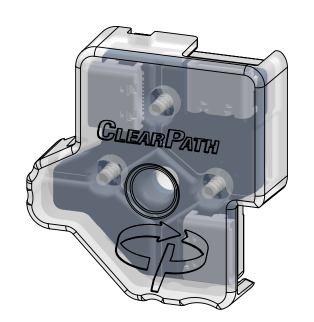
Visit https://www.teknic.com/ to access that documentation.

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

Unless otherwise specified, untoleranced dimensions default to:

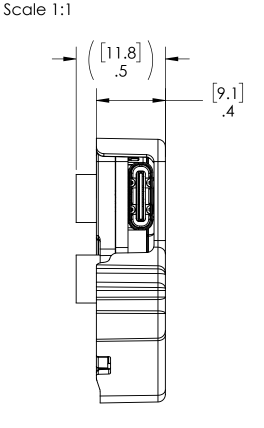
X.X: ± 0.020" [.5mm] X.XX: ± 0.010" [.25mm]

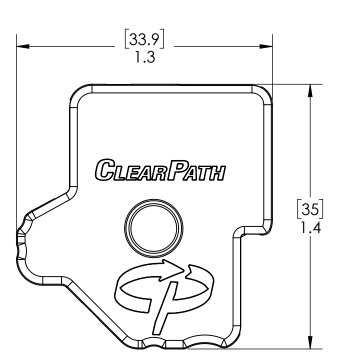




To allow easy connection in multiple orientations, a USB-C cable can be plugged into any one of three locations. (Cables not Included)

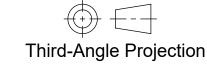
[25.4] 1.0 40.6 Recommended Clearance to Attach USB-IR Converter [5.17±0.76] .203±.030 231x Motor For Reference Scale 1:1





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.

2

ClearPath -

TITLE:

D1235/D

DWG. NO./REV

EC Motors & Accessories

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

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

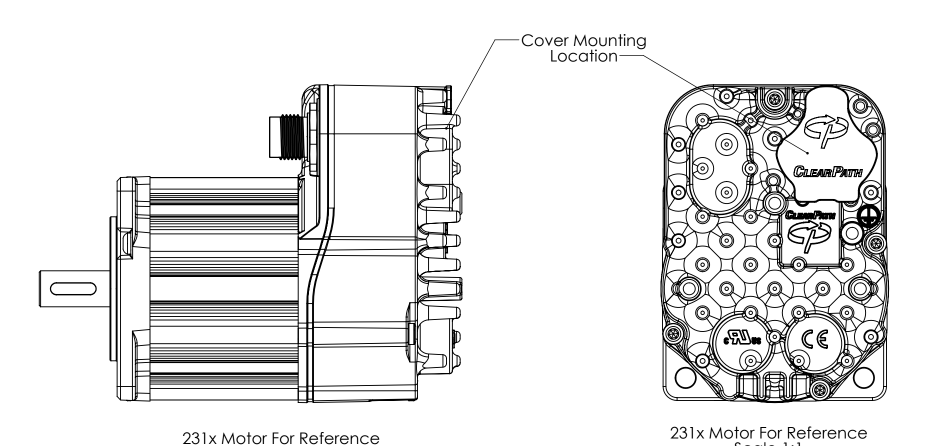
Package of five (5) covers.

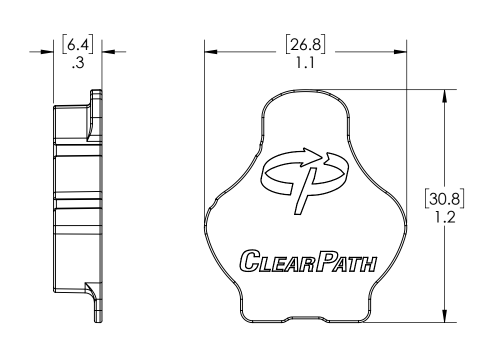
All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 2:1

Unless otherwise specified, untoleranced dimensions default to:

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



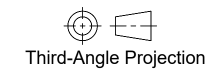




Teknic, Incorporated Victor, NY 14564 USA

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.

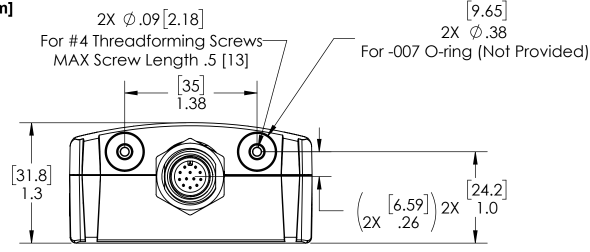
3

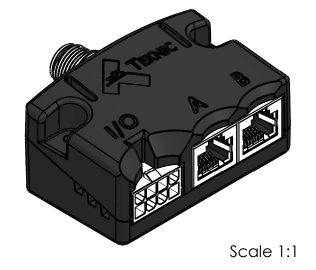
M12 Network Connector Adapter PN: M12-ENET-CON

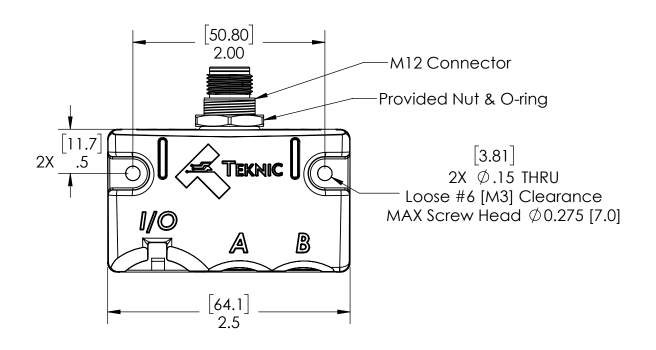
All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 1:1

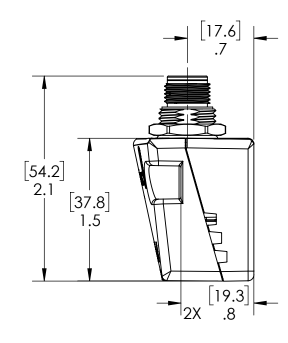
Unless otherwise specified, untoleranced dimensions default to:

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



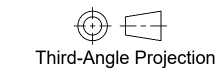






Teknic, Incorporated Victor, NY 14564 USA

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.

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

4

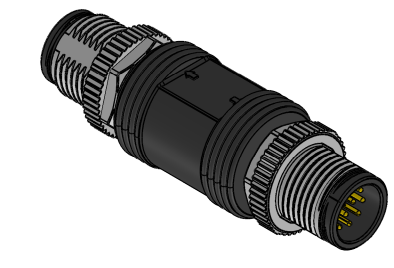
Controller Cable Joiner PN: CPMS-JNR-NET-AA

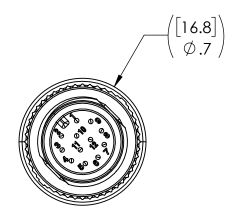
M12 Male-to-Male for extending EtherNet controller cables.

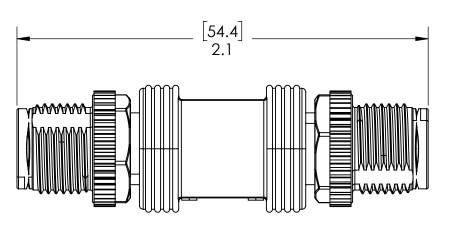
All dimensions are in inch [mm] unless otherwise noted. Sheet Scale 2:1

Unless otherwise specified, untoleranced dimensions default to:

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

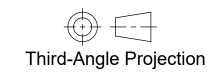






Teknic, Incorporated Victor, NY 14564 USA

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