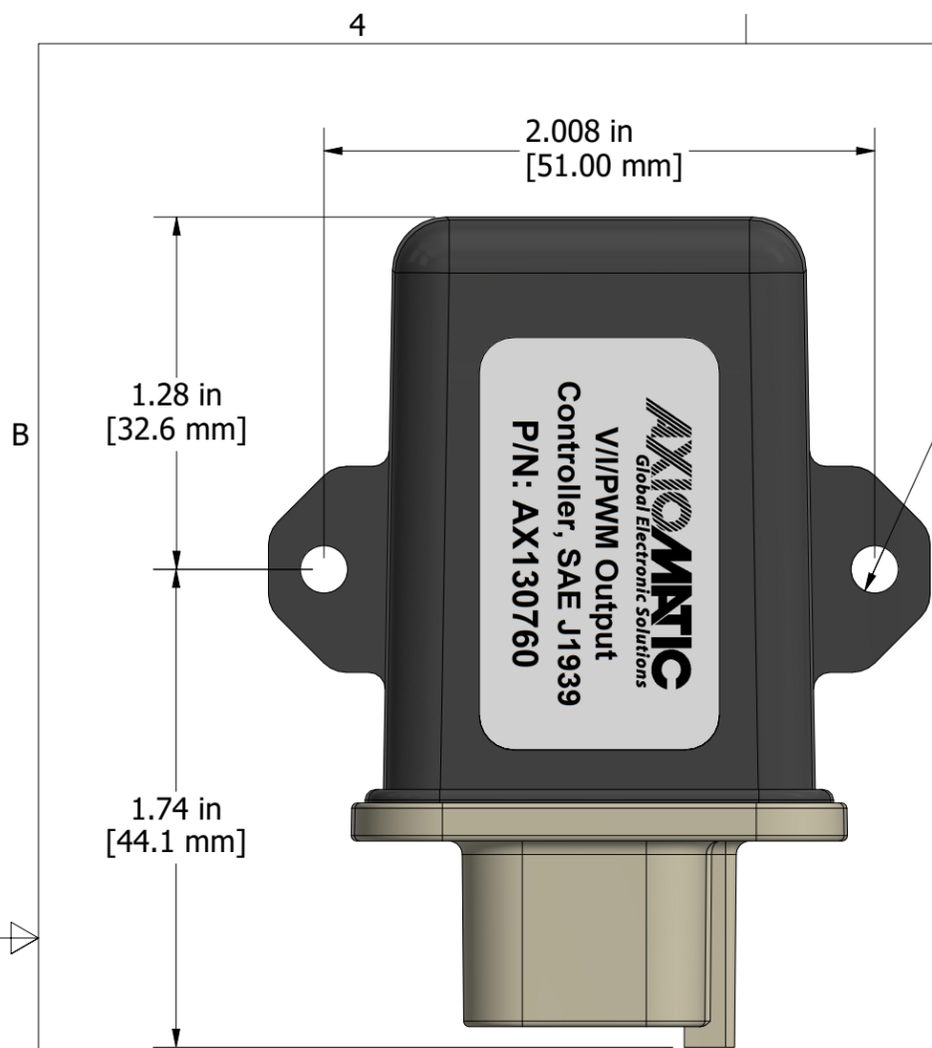
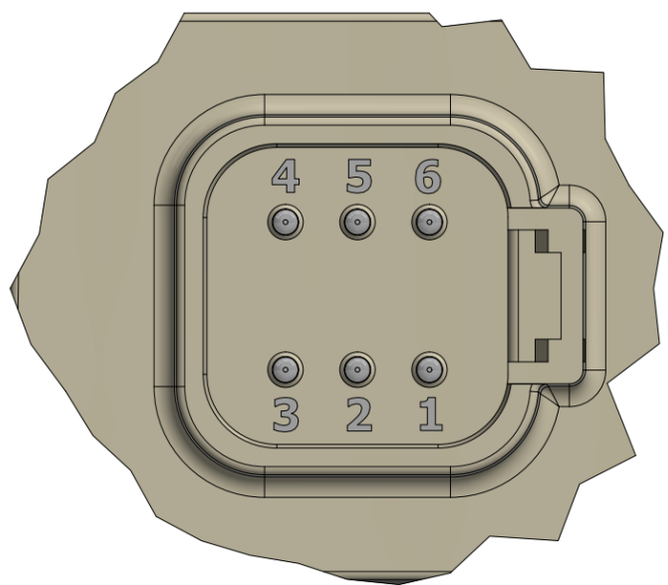


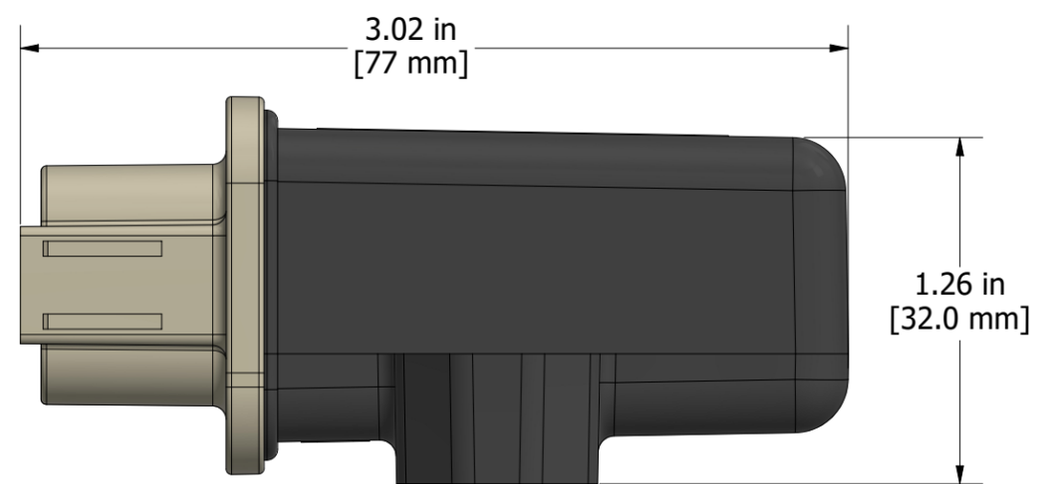
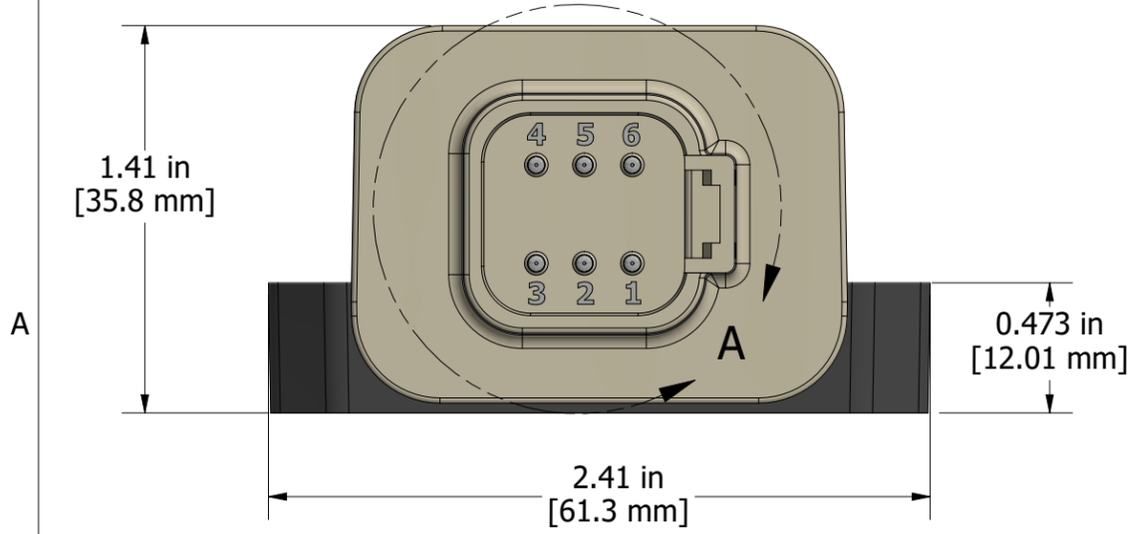
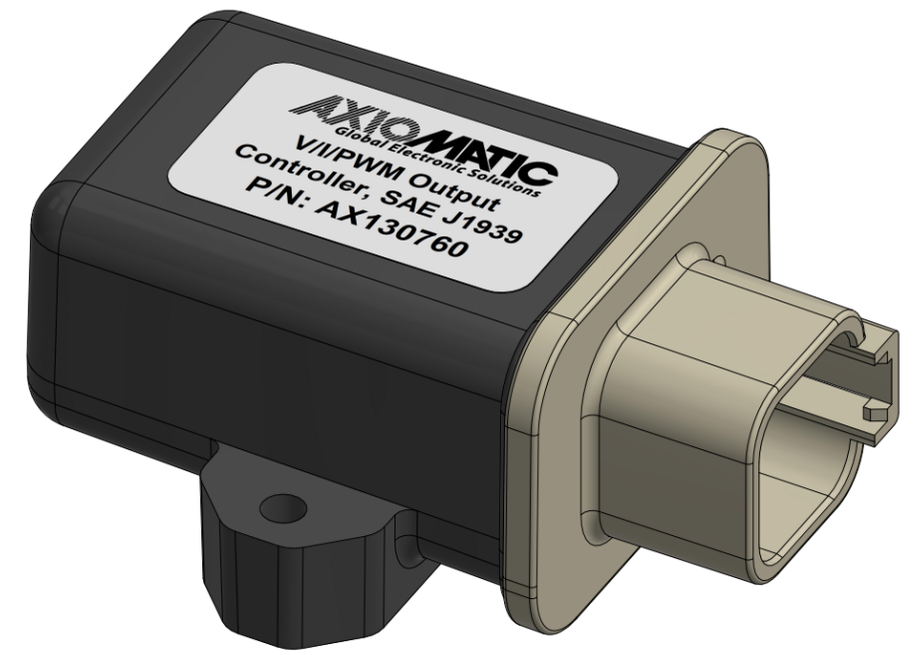
| REVISION HISTORY | | | |
|------------------|------------------|---------------|----------|
| REV | DESCRIPTION | DATE | APPROVED |
| R1-D1 | production pilot | August 8-2023 | GDV |



Ø0.172 in
[Ø4.37 mm]
to suit an M4
or #8 bolt (2)



DETAIL A
TE Deutsch DT04-6P
molded in receptacle



unit label

| | | | | | |
|---|---|--|---|--|---|
| <small>PROPRIETARY</small> THE INFORMATION CONTAINED IN THIS DRAWING IS CONFIDENTIAL AND PROPRIETARY AND REMAINS THE EXCLUSIVE PROPERTY OF AXIOMATIC TECHNOLOGIES CORPORATION. THIS DRAWING MAY NOT BE USED, REPRODUCED IN WHOLE OR IN PART, NOR REVEALED TO OTHERS WITHOUT THE PRIOR WRITTEN CONSENT OF AXIOMATIC TECHNOLOGIES CORPORATION. BY ACCEPTANCE OF THIS DRAWING, THE BEARER AGREES TO THESE CONDITIONS. | | | | <small>AXIOMATIC TECHNOLOGIES CORPORATION</small> 1445 Courtneypark Dr. MISSISSAUGA, ON CANADA L5T2E3 905-602-9270 | |
| <small>DIMENSIONS ARE inch [mm]</small> <small>UNLESS OTHERWISE SPECIFIED IN DRAWING TOLERANCE ON:</small> X.XXX [.XX] ± 0.008 [0.20] X.XX [X.X] ± 0.02 [0.51] (X.XX [X.X]) ± 0.04 [1.00] ANGLES ± 1.0° <small>Others follow ISO 2768-2, tolerance class K</small> | <small>MATERIAL</small> PA66, 30% glass fill, UL94HB <small>FINISH</small> NA <small>THIRD ANGLE PROJECTION</small> | <small>DRAWN</small> TF <small>CHECKED</small> TF <small>APPROVED</small> GDV | <small>DATE</small> 2023-08-08 <small>DATE</small> <small>DATE</small> | <small>TITLE</small> 1 Analog Input to CAN, laser welded | <small>DWG REV</small> D1 <small>SCALE</small> 1.5 |
| | | <small>DWG NO</small> AX130760-MD <small>PART NO</small> AX130760 | <small>PART REV</small> 1 <small>SHEET</small> 1 of 1 | | |