AZL23 Display

The AZL23 is designed to be mounted in a rectangular cutout through the face / door of an electrical enclosure. It has one screw on the top and another on the bottom that engage small plastic tabs which will swing out when the screw is tightened clockwise; the screw can be loosened to retract the tab and increase clearance before tightening. The tab will pinch the sheet metal of the enclosure door between itself and the AZL23 gasket. This facilitates easy removal and replacement of the AZL23 since it is designed to be taken out of the enclosure face and held in the hands for setup and commissioning.

The AZL23 connects to the LMV3 at terminal X56 with cable **TDCCOMBO**.

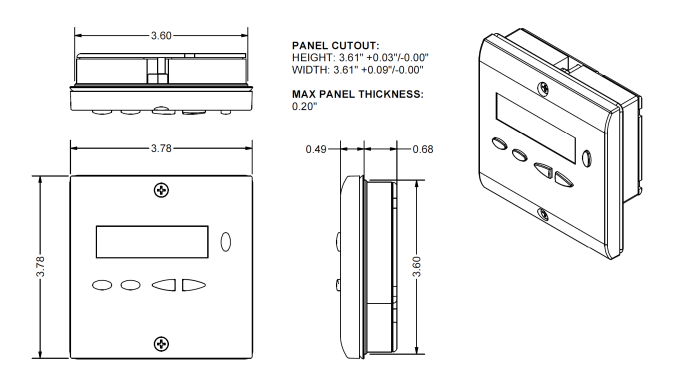


Figure 1-3: AZL23 Dimensions (inches)