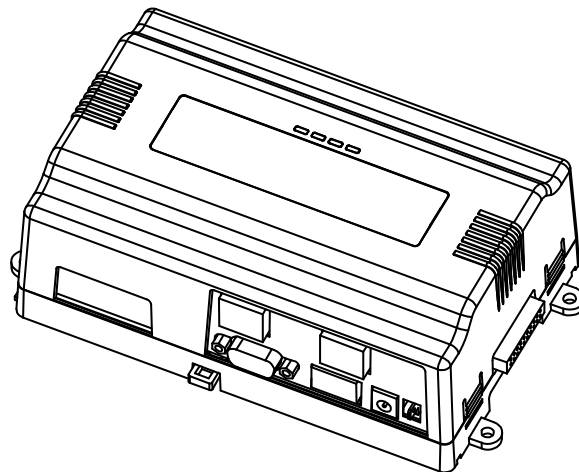
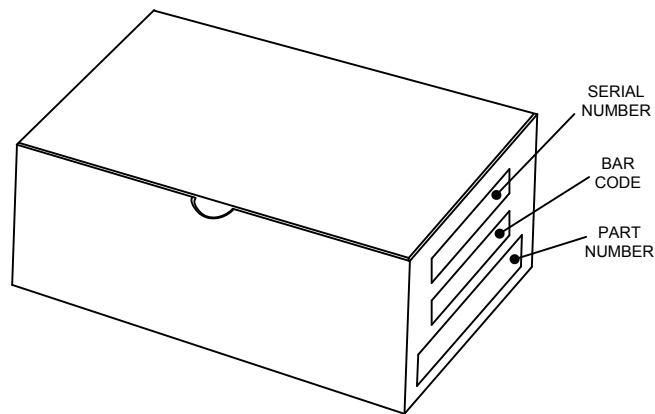


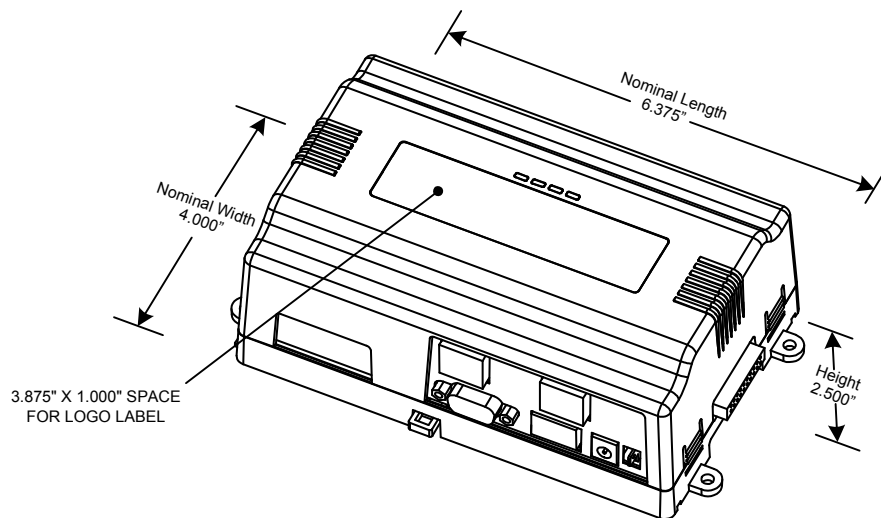
JOB/WIRING DETAILS



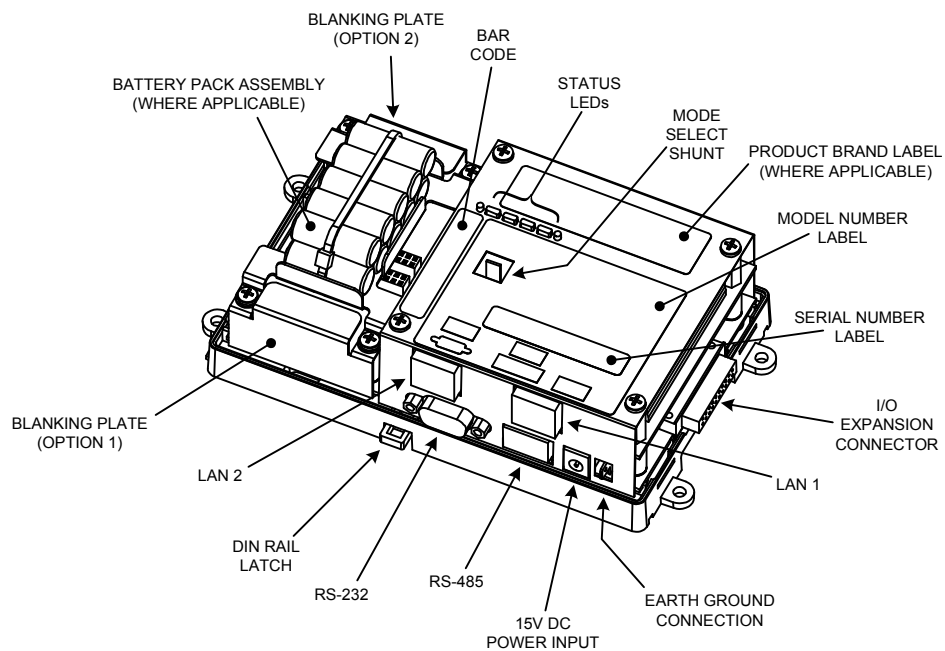
JACE-2, JACE-3E, JACE-6, JACE-6E



PACKAGE LABELING



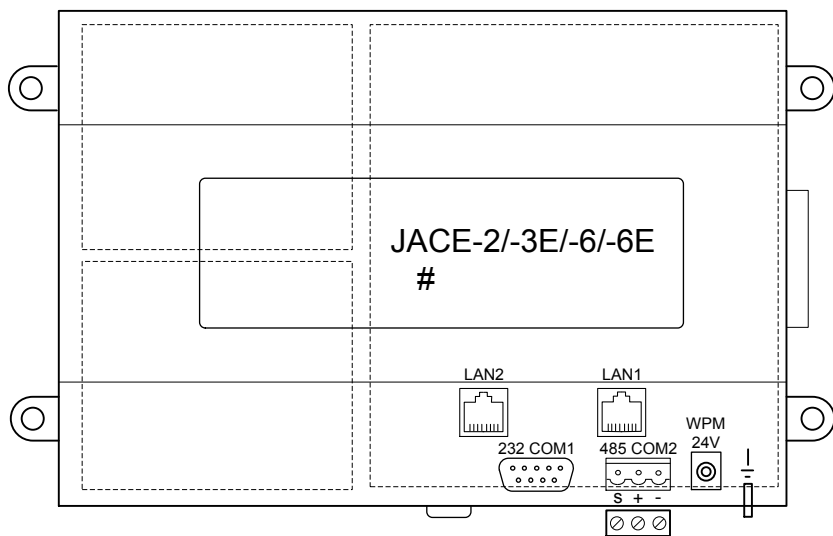
GENERAL DIMENSIONS



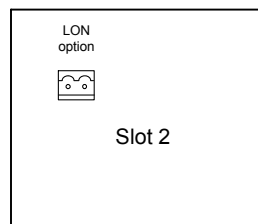
FEATURES AND LABELS

These shapes may help prepare JACE-2/-3E/-6/-6E based job drawings, and can be modified as needed. Larger shapes have connection points for wiring - including one for each screw-type terminal.

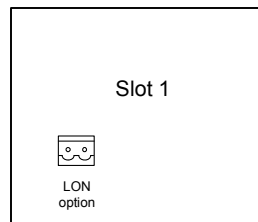
As needed, copy and paste an option card onto the JACE-2/-3E/-6/-6E.



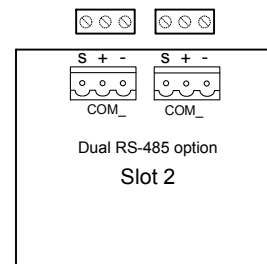
FTT-10



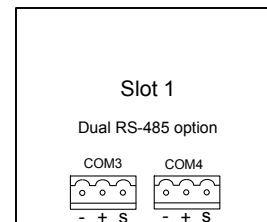
Slot 2



Slot 1

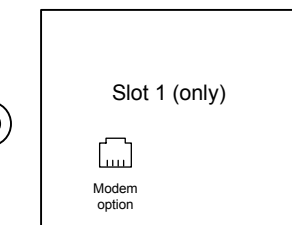


Dual RS-485 option
Slot 2

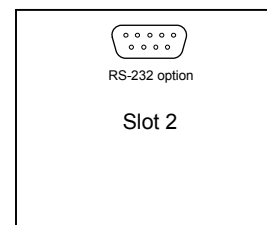


Dual RS-485 option
Slot 1

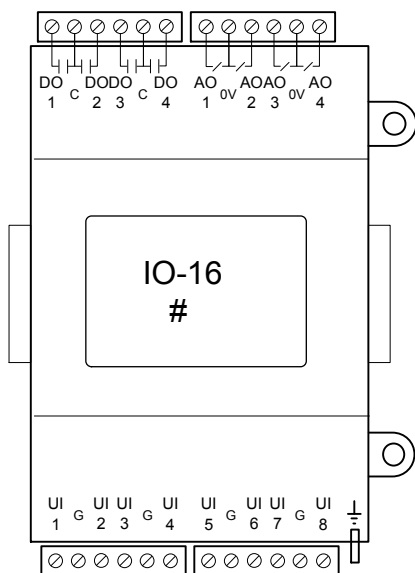
FTT-10



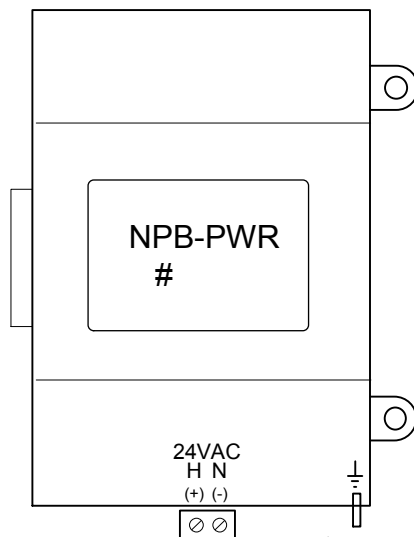
Slot 1 (only)



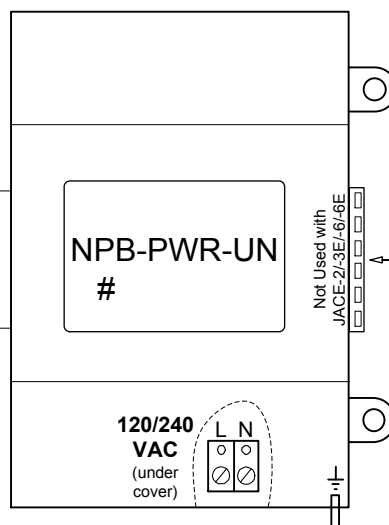
Slot 2



IO-16
#



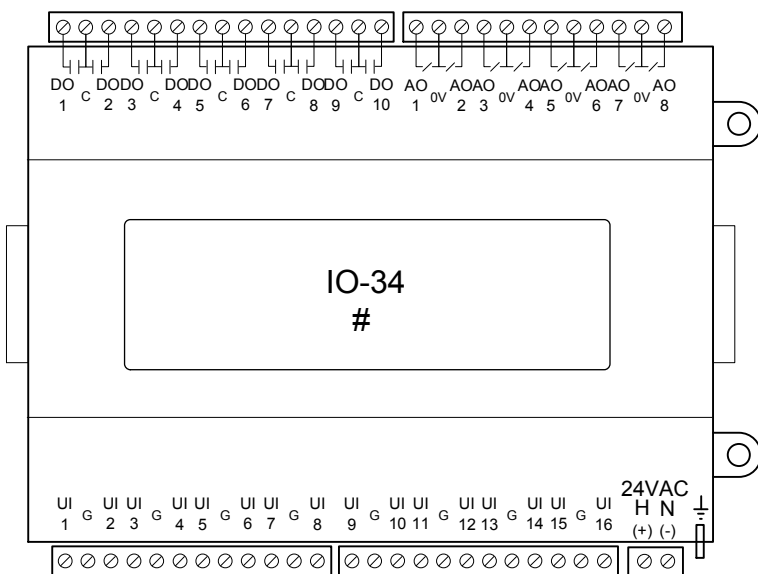
NPB-PWR
#



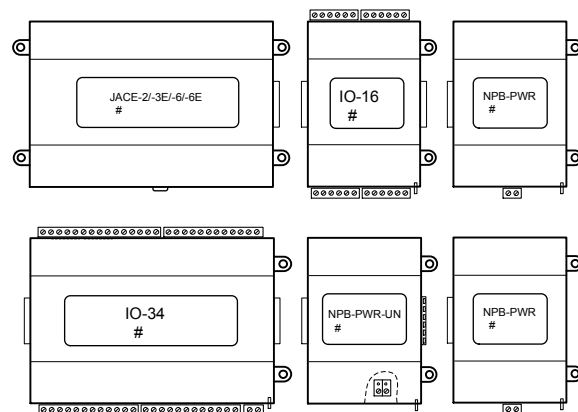
NPB-PWR-UN
#

6-Pos.
Connector
NOT used
with JACE-2/
-3E/-6/-6E

Power Options
(3)

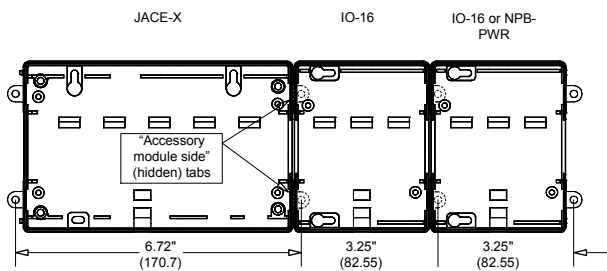
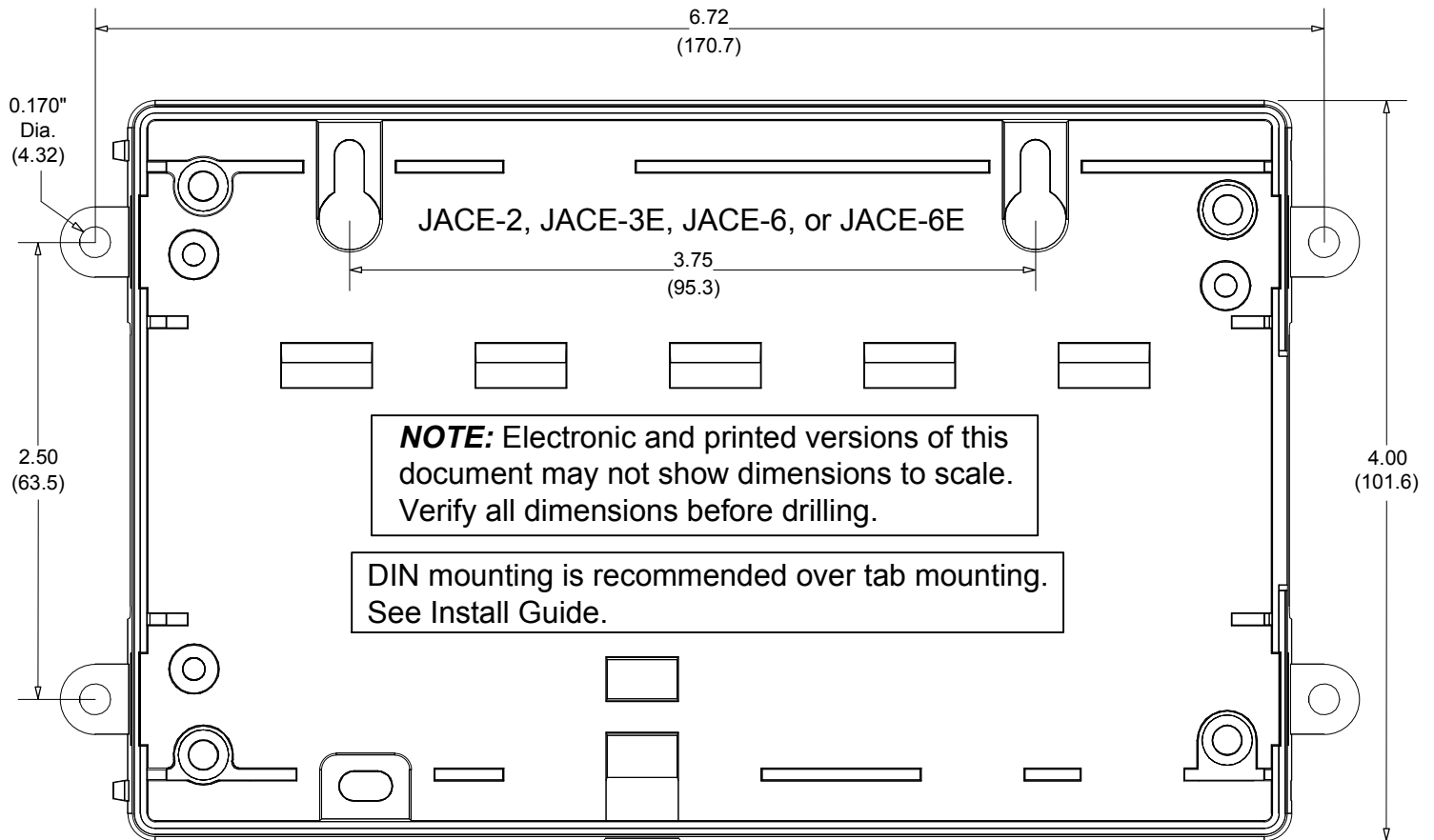


IO-34
#



Tab Mounting Dimensions

Measurements are in inches and (mm). Note that DIN mounting is recommended over tab mounting. See Install Guide.



Distance between center of tabs from one unit to another unit.

Tip: If mounting accessory modules, future removal/replacement of the controller is simplified if you **do not install screws** in the "accessory module side" (hidden) tabs of the controller (see above).

