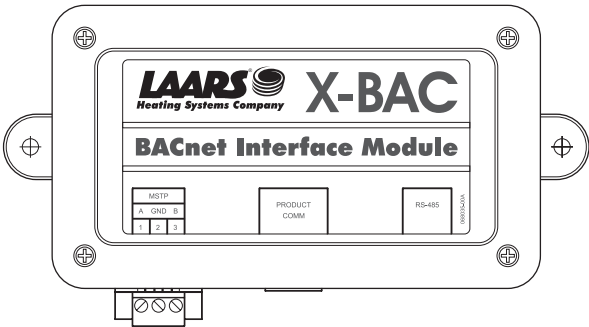


LAARS X-BAC®



Date:	<input type="text"/>	CA009100	Laars X-BAC
Project #:	<input type="text"/>	Submittal Data LAARS Heating Systems Company	
Engineer:	<input type="text"/>	Project Name: <input type="text"/>	
Prepared By:	<input type="text"/>	Location: <input type="text"/>	
Bid Date:	<input type="text"/>	Contractor: <input type="text"/>	

Features

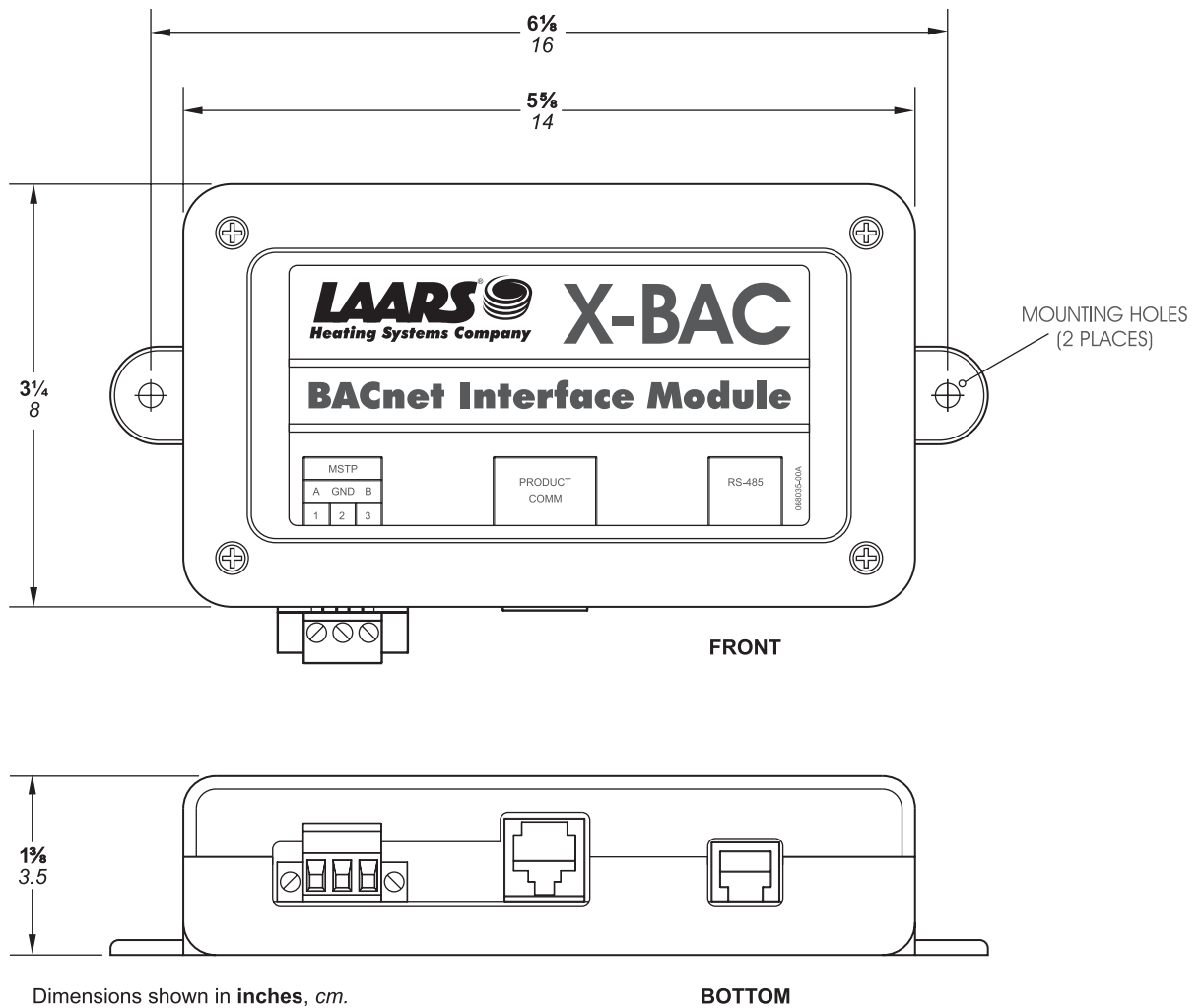
- X-BAC interface module allows a BACnet system to have communication with Laars M4-LHS multiple boiler controls
- Easily connects to M4-LHS with RJ45 (ethernet) cables.

Variable List

Available to the BACnet system from the M4-LHS, through the X-BAC:

- | | | |
|---|---|--|
| <ul style="list-style-type: none">• Operation mode• Outdoor temperature• System temperature• Output status• Control status• Season• Reset ratio• Offset• Outdoor cutoff | <ul style="list-style-type: none">• Minimum water temperature• Maximum water temperature• Setback• Purge delay• System run-on• Rotation time• Standby time• Last stage hold• Condensing unit lead stage | <ul style="list-style-type: none">• Non-condensing unit lead stage• Reaction time• Minimum run time• Gain• Lag delay• Soft off• Set time• Day schedule• Night schedule |
|---|---|--|

Dimensional Data



Laars Heating Systems Company reserves the right to change specifications, components, features, or to discontinue products without notice.