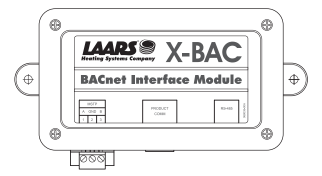
## LAARS X-BAC®



# BACnet Inferface Module

Date:		
	CA009100	Laars X-BAC
Project #:	Submittal I	Data LARS® Heating Systems Company
Engineer:	Project Name:	
Prepared By:	Location:	
Bid Date:	Contractor:	

#### **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

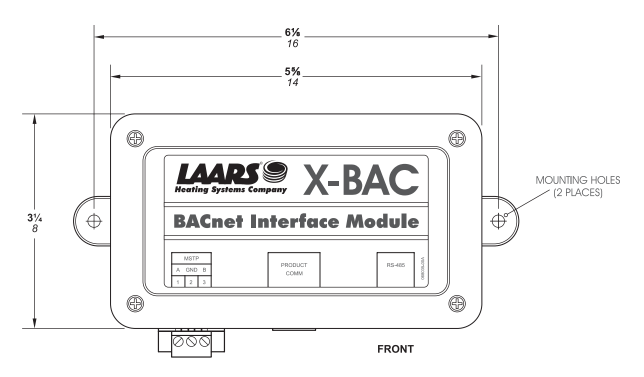
Available to the BACnet system from the M4-LHS, through the X-BAC:

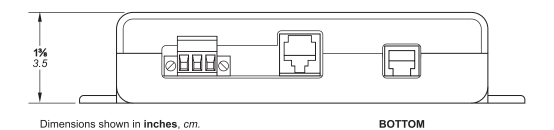
- Operation mode
- Outdoor temperature
- System temperature
- Output status
- Control status
- Season
- Reset ratio
- Offset
- Outdoor cutoff

- Minimum water temperature
- Maximum water temperature
- Setback
- Purge delay
- System run-on
- Rotation time
- Standby time
- Last stage hold
- Condensing unit lead stage

- · 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.