N NORITZ[®]

NEW PRODUCT ANNOUNCEMENT

NEW! Noritz BMS Building Management System

Interface Bridge Between SC-201 & 301-6M

- BMS or similar systems are now being specified in public facilities such as Schools, Hospitals, Arenas, Large Offices, and facilites that use lots of energy
- A BMS interface is required for Noritz Heaters to send operational status, fault alarms, on/off controls, inlet and outlet system temperatures with the use of clamp-on external thermistors
- We are the ONLY tankless water heater manufacturer offering a BMS System!!

Available Today!

| Part # | Description | | | |
|----------------|---|--|--|--|
| BMS1-SC-201-6M | Building Management System using SC-201-6M System controler | | | |
| BMS1-SC-301-6M | Building Management System using SC-301-6M System controler | | | |

BMS Communication Network:

Applications:

PUBLIC SCHOOLS From Elementary to Universities
NEW PUBLIC CONSTRUCTION for Hospitals and Civic Buildings
PRIVATE & PUBLIC OFFICE Buildings
NEW HIGH END Hotels
ENERGY AUDITED Buildings
MANUFACTURING process factories
NEW LEED GREEN BUILDINGS

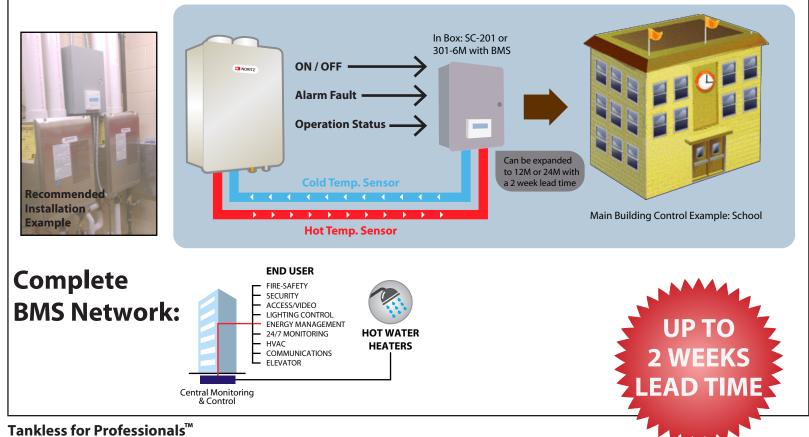
Contact Targets:

1) Mechanical Contractors of Public and High Profile buildings

- 2) Green Star Mechanical Contractors
- 3) Public School Specialized mechanical contractors

Available Protocols:

| Monitoring Points | | MODBUS | BACNET | LONWORKS | N2 |
|------------------------|----------|--------|--------|----------|-----|
| A) Operational Status | Included | Yes | Yes | Yes | Yes |
| B) Fault Warning | Included | Yes | Yes | Yes | Yes |
| C) Inlet sensor input | Included | Yes | Yes | Yes | Yes |
| D) Outlet sensor input | Included | Yes | Yes | Yes | Yes |
| Control Point | | | | | |
| A) ON/OFF control | Included | Yes | Yes | Yes | Yes |
| Total | | 5 | 5 | 5 | 5 |



Noritz America™ Corporation 11160 Grace Ave., Fountain Valley, California 92708 Phone: (714) 433-2905 Fax: (714) 241-1514 www.noritz.com 2012 Oct ©2012 Noritz America™ Corporation. All rights reserved. Prices are subject to change without notice.