

9326

Remote Demand Display

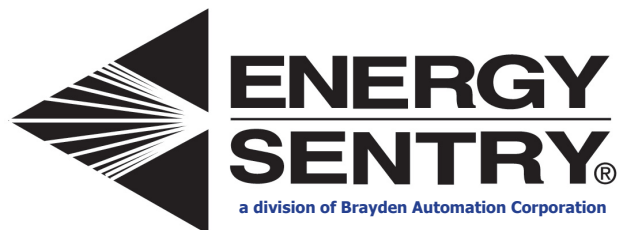
*Helping you use
electricity more efficiently*



***See Your
Electric Use
in ACTION!***

Now you and your employees can watch
your building's electric use in Real Time
with the 9326 LED Display Station.

Just connect the 9326 Remote Display to your Energy Sentry demand controller or monitor and view electric use information from up to 150' away. The 9326 mimics the selected display mode of the unit's operating screen and allows viewing of all system settings. By making this information readily available, the 9326 will help you identify when and how your peak demand is occurring, making it an indispensable asset in your energy efficiency efforts.



Compatible Equipment:

- 9320 Demand Monitor Series
- 9388B Demand Controller
- 9388C Demand Controller
- 9388M Demand Controller

Alarms:

Internal Alarm:

Upon an alarm condition the entire display flashes at 1-second intervals allowing you to easily increase awareness of the approaching peak demand condition.

Remote Alarm Hook-Up:

Allows lights and/or external alarms to be connected to the display to further increase the awareness of an alarm condition.



Multiple Display Capability:

Multiple Displays:

Can be "daisy-chained" to make information available in two or more locations. Each remote display contains the driver circuitry to drive the next display. No additional hardware or software is necessary except the additional 9326 remote display unit and the cable to hook it up.



Warranty:

All Energy Sentry products carry a three-year limited warranty.
All specifications are subject to change without notice.

3 Year

SPECIFICATIONS:

Electrical	
Voltage Input:	12VAC
Power:	6VA
Power Transformer:	120:12VAC UL Listed Wall Plug Transformer
Internal Audible Alarm:	One with On/Off selection
Remote Audible Alarm Outputs:	One with On/Off selection
Interface to Host controller or monitor:	6 position terminal block
Cable Required:	Cat 3, Cat 5, or Cat 5E networking cable
Maximum Distance:	150 feet
Mechanical	
Digit Height:	2"
Overall Size:	16"L x 4"T x 1.5"D
Shipping Weight:	3 lbs

Watch your KW
fluctuate in
REAL TIME
and visually see the
impact operating
processes have on
your total energy
consumption

