



**{ Real-time  
supervision...**

**{ ...to improve  
operations**

---

## **M4M Network analyzers.**

Sensing. To manage power.

Keep an eye on your electrical distribution system with the new range of M4M network analyzers. Improve the reliability and efficiency of the electrical distribution system by reducing downtime and energy consumption.





**{ Full  
connectivity...**

**...for integration with  
ABB Ability™ system }**

---

## **M4M Network analyzers.**

Sensing. To manage power.

Take advantage of having complete knowledge of your electrical distribution system with a scalable solution to monitor, control and protect your assets and optimize energy costs. The new range of M4M network analyzers is fully-connected to ABB Ability™ EDCS cloud-based platform, providing a complete overview of energy and power performances.





**{ Improve energy  
efficiency...**



**...thanks to power  
monitoring }**



## **M4M Network analyzers.**

Sensing. To manage power.

Our bodies react to energy and to its variations using sophisticated sensors. In the same way, the new ABB M4M Network Analyzers detect data from the electrical distribution system by measuring and monitoring energy and power in commercial and industrial buildings. All the parameters are then transmitted into the ABB Ability™ EDCS platform: the big brain.





...to make  
it work }

{ Just a few  
touches...

## M4M Network analyzers.

Sensing. To manage power.

With ABB M4M Network analyzers, you can see real-time energy data and parameters in a simple and intuitive interface. Quick access via touch screen display, a common and intuitive menu structure and an optimized wiring design allow you to reduce installation time up to 40%.

