

Eaton 10 kVA MX Frame Recognized As Category Finalist In *EDN*'s 19th Annual Innovation Awards Competition

May 7, 2009 ... Eaton announces that its Eaton 10 kVA MX Frame, an uninterruptible power system (UPS) enclosure, was recently honored as a finalist in the Power Sources category for the *EDN* 19th Annual Innovation Awards competition. Through Eaton's innovative power system design, users now have a low-cost entry point to a scalable 10U (17.5 inch) power system which can be easily expanded with Eaton's MX 5000 RT modules.

"We're very pleased that the latest addition to our scalable MX Frame family has been recognized by this well-established award program," said Hervé Tardy, vice president and general manager, Eaton Distributed Power Quality Business Unit. "The MX Frame saves precious rack space and provides a distinct cost advantage for our customers. When power demands grow, users can quickly scale from 5 kVA up to 10 kVA or create a 5 kVA system with N+1 redundancy without having to purchase a completely new UPS."

Instituted in 1990, the Innovation Awards honor the people, products and technologies that have shaped the semiconductor industry over the past year. *EDN*'s technical editors select the most deserving nominees as finalists. *EDN* delivers a three-dimensional view of the electronics industry via breaking news coverage, strategic business information, and in-depth technical engineering content.

To learn more about Eaton's complete line of power protection and power management products and service portfolio, visit Eaton's Web site at www.powerquality.eaton.com.

###