

Power Measurement Module Aids in Managing Costs

This 750-493 3-phase power measurement module integrates comprehensive monitoring of a power supply network with the connectivity of an I/O system. At just 12 mm wide, the high-density, 6-channel 750-493 represents a cost- and space-effective solution to power system supply management. While most competitive power measurement modules are stand-alone units relying on proprietary connectivity to external devices, the 750-493 is a component of a remote I/O or distributed control system. Thus, it is compatible with 16 different fieldbus networks (including Ethernet, Profibus, Modbus, and DeviceNet) and the 300+ digital, analog, and special function modules found in the Wago-I/O-System, making it flexible and efficient to analyze and distribute power supply data.

Source URL (retrieved on 01/30/2015 - 3:52pm):

<http://www.mdtmag.com/product-releases/2008/03/power-measurement-module-aids-managing-costs>