

Analysis of Power Quality in High-Tech Facilities

Written by Administrator

Wednesday, 23 March 2011 21:37 - Last Updated Tuesday, 09 September 2014 19:36

Antonio Moreno-Muñoz, Juan J. González

Voltage and current were measured at various laboratories; it was found that the main problems for the equipment installed were voltage sags, harmonics and leakage currents. The paper analyses the capabilities of modern power supplies; the convenience of "embedded solution" is also discussed...



[Download full text](#)