

SYSTEM AND ENERGY MANAGEMENT

TSL MDU12-PMi

Gives the user complete control over and visibility of equipment racks, no matter how geographically disparate their locations; provides remote Ethernet control and monitoring of 12 individually switched IEC outputs via secure Web browser with SNMP and e-mail alarms for fuse fail, power fail, over/undercurrent alarm and power measurement, all alongside 16 GPI inputs; a current-sensing feature monitors the total or individual outlet power consumption, plus the operating temperature of the rack, providing clear warnings if variables rise above or fall below fully programmable limits.

+44 1628 676 200; www.tsl.co.uk

Booth: SU7917

Broadcast Engineering

April 2009