

MPL Technology Group

Driving Data Center Efficiency

EaziUp™

Key Features:

-Each socket can be sequentially started at 5, 10, or 20 second intervals (configured @ factory on place of order)

-Current 13A max

-Voltage 230V AC

-Eazi-Up™ is fully customisable during order placement with stock availability of 4, 8 and 12 UK 3pin outlets, with USB options.

-Input connector 13A with 2m of cable



Prevent power surges with Eazi-Up™

The Eazi-Up™ desktop PDU reduces total in-rush currents by autonomously providing power to each socket sequentially, to ensure a fast and secure startup sequence.

Typical non-switched desk units can create a huge draw on the power supply that can cause potentially damaging surges. This typically occurs during the first 10 seconds of a systems boot sequence.



MPL Technology Group

Unit 2, Telford Business Centre, Telford Road, Bicester, Oxfordshire, OX26 4LD
Telephone: +44(0) 1869 329560 www.mpltechnologygroup.com