Nearly all data center professionals can recall a situation when too many pieces of equipment were plugged into a rack PDU. The chaos that caused after the breaker trips is never fun for anyone. Both a remedy and long term solution, metered PDUs become an asset to any organization that values uptime and reliability.

Metered PDUs provide the data necessary to properly load and balance rack power circuits. The LED display lets administrators know how much headroom exists between current capacity and the maximum draw of the strip. From there, professionals can make informed decisions about equipment installation.

The P.D.U. explaining why should go for Metered PDU:

- Power consumption of equipment is getting dynamic
- Density of equipment in rack varies from time to time
- Under-estimate or over-estimate on rack power load is common without solid figure



Amp meter indicates rack level power consumption



Horizontal or vertical mounting



Supply equipment with multiple AC outlets, e.g. C13, C19, etc



RoHS hard aluminum alloy coating



13Amp, 16Amp or 32Amp input power supply

Specification of Available Model:

Zero U, Vertical, Metered, Outlets: BS1363 (UK) x 16-Way + IEC C19 x 4-Way, Input: IEC60309-16A (45°, 135°)

Zero U, Vertical, Metered, Outlets: BS1363 (UK) x 16-Way + IEC C19 x 4-Way, Input: IEC60309-32A (45°, 135°)

Zero U, Vertical, Metered, Outlets: IEC-60320 C13 x 16-Way + IEC-C19 x 4-Way, Input: IEC60309-16A

Zero U, Vertical, Metered, Outlets: IEC-60320 C13 x 16-Way + IEC-C19 x 4-Way, Input: IEC60309-32A

- ** For other configurations, feel free to contact us for information.
- ** 2 years carry-in center warranty is provided.

For enquiry, please call our Marketing Hotline at 2113 2968 or email to marketing@dcl.com.hk



DCL Communication Ltd.

Rm 1206-07, 12/F, Nanyang Plaza, 57 Hung To Rd., Kwun Tong Email: marketing@dcl.com.hk Website: www.dcl.com.hk

