EXAGATE

# EXAGATE POWERGuard Basic PDU

Exagate Basic PDU provides advanced and reliable power distribution for critical IT equipment inside the cabinets in Data Centers. Basic rack PDUs have been developed for distributing power and continuity of your equipment. Alternatively horizontal and vertical models and thin aluminum profile, it provides safe and reliable power with three-phase and single-phase options as well as C13, C19 and UK (Type-G) socket options.

### Large Product Family

POWERGuard Basic PDU enables power distribution for your Data Centers Cabinets. Our customer-oriented Basic PDUs can operate stable up to 60 degrees ambient temperature and can be measured on-site with an optional "Hot Swap" LCD screen.

### Size & Dimensions

Thin profile structure 56mm depth and Distinctive design with 56mm width.

### **Setup Advantages**

Flexible mounting options with 1U and 2U vertical and horizontal versions, which can be installed in any type of rack cabinet

### Temperature Resistance

Ability to work up to 60 degrees and measure the values stably.

### Single-Phase and Three-Phase Options

EXAGATE

TR CA 63:40 RC FT

- 🕞

EXAGATE A Constraint of the second state and the second second

Three-Phase and Single-Phase 16A/32A options

## Colour Designs

Black, Blue and Red coloured PDU options

### LCD Screen (Optional)

Optional LCD color display with all parameters and alarms.

elele



CIENE

Easily replaceable control unit in case of malfunction. Service without disconnecting power.





166

### Hydraulic-Magnetic Circuit Breakers

Hydraulic-magnetic circuit breaker for precise and temperature sensitive circuit breaker function.



#### Custom Made C13, C19, UK (Type-G) Socket Combinations

Custom production possibility with different C13, C19 and UK socket options.

### Locked C13 and C19 sockets

External locking equipment ensures that the C13 and C19 sockets remain stable on the PDU.







Yeşilce Mahallesi, Doğa Sokak, Kökten Plaza, No:6 Kat:2 Kağıthane, İstanbul / Turkey

P: +90 212 275 73 22

info@exagate.com www.exagate.com