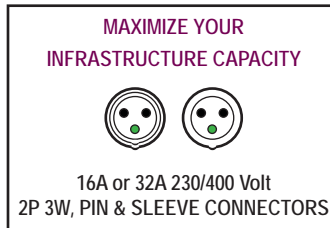


## SWITCHED ULTRA 230V PDUs



Remote Outlet Monitoring & Switching  
**GRCUBN242-102IK3PS6-0**

Remote Outlet Monitoring & Switching  
**GRCUW246-103JU4PS6-0**

QUANTITY OF INPUTS	1
AMPS	16
VOLTS	230
TOTAL RECEPTACLE QTY	24
RECEPTACLE TYPE / QTY	C-13 / 21
RECEPTACLES PER BREAKER AND/OR PHASE	N/A
RECEPTACLE TYPE / QTY	C-19 / 3
RECEPTACLES PER BREAKER AND/OR PHASE	N/A
REMOTE POWER SWITCHING AT THE RECEPTACLE LEVEL	YES
MAGNETIC CIRCUIT BREAKER / ON-OFF SWITCH WITH INTEGRAL SWITCH GUARD	N/A
BREAKER AMPERAGE / QTY	N/A
BREAKER POLE CONFIGURATION	N/A
POWER MONITORING	TOTAL
AMPS PER OUTLET ALARMING	YES
kWh & WATTS MONITORING PER OUTLET	YES
ENVIRONMENTAL MONITORING - REMOTE SENSOR JACKS	2
ETHERNET CONNECTION	1
REMOTE DISPLAY (GRSD2X8)	1
3M POWER CORD	1
IEC 309 2P+N+E, 250 VOLT, PIN & SLEEVE CONNECTOR	16A 2P / 3W
FULL-LENGTH VERTICAL MOUNTING BRACKET	YES
TOOLLESS MOUNTING HARDWARE - CENTER TO CENTER SPACING (mm)	1556 & 1645
BREAKER DOGHOUSE - 33mm DEPTH	N/A
DIMENSIONS L	1683
DIMENSIONS W	64
DIMENSIONS D	58



QUANTITY OF INPUTS	1
AMPS	32
VOLTS	230
TOTAL RECEPTACLE QTY	24
RECEPTACLE TYPE / QTY	C-13 / 20
RECEPTACLES PER BREAKER AND/OR PHASE	10
RECEPTACLE TYPE / QTY	C-19 / 4
RECEPTACLES PER BREAKER AND/OR PHASE	2
REMOTE POWER SWITCHING AT THE RECEPTACLE LEVEL	YES
MAGNETIC CIRCUIT BREAKER / ON-OFF SWITCH WITH INTEGRAL SWITCH GUARD	YES
BREAKER AMPERAGE / QTY	16 / 2
BREAKER POLE CONFIGURATION	DOUBLE
POWER MONITORING	CIRCUIT / BREAKER
AMPS PER OUTLET ALARMING	YES
kWh & WATTS MONITORING PER OUTLET	YES
ENVIRONMENTAL MONITORING - REMOTE SENSOR JACKS	2
ETHERNET CONNECTION	1
REMOTE DISPLAY (GRSD2X8)	1
3M POWER CORD	1
IEC 309 2P+N+E, 250 VOLT, PIN & SLEEVE CONNECTOR	32A 2P / 3W
FULL-LENGTH VERTICAL MOUNTING BRACKET	YES
TOOLLESS MOUNTING HARDWARE - CENTER TO CENTER SPACING (mm)	1556 & 1645
BREAKER DOGHOUSE - 33mm DEPTH	YES
DIMENSIONS L	1778
DIMENSIONS W	64
DIMENSIONS D	58



### REMOTE POWER CONTROL PLUS POWER & ENVIRONMENTAL MONITORING

The GRCU-O Switched Ultra series is Geist's most feature rich power distribution unit. It is Ethernet enabled, with an on-board web server that tracks the GRCU-O's configuration and collected data. Voltage, Amps, and Power Factor are monitored by the GRCU-O at each input circuit, while the GRCU-O monitors current, kWh and watts at each circuit and at each outlet. Optional sensors (such as temperature, airflow, etc.) are easily added. The automated graphing feature shows changes that happen over time. GRCU-O's most distinctive feature is remote switching & monitoring capability for each individual outlet. This allows the IT manager to cycle the power of a locked-up server from the website.

### GRSD2X8 DISPLAY



### SPECIFICATION

- Internal Power Sensors
  - Volts RMS: 80-280 VAC
  - Amps RMS: 0-32A
- Ethernet Connection Jack
- Power On Indicator
- Activity Indicator
- Idle Indicator
- Software Reset Button
- Remote Display (RSD2X8) Jack
- External Sensor Ports
  - Two RJ12 Jacks
  - Connect up to 16 Remote Sensors via Splitters
- CE® Compliant