

SWITCHED ULTRA (RCU-O)

MODIFY TO MEET YOUR NEEDS

Cord Length (Feet) Q2-15 (Plug Attached)	
Plug Type: SI = Straight-Blade / TL = Twist-Lock	

QUANTITY OF INPUTS	1
AMPS	20
VOLTS	250
OUTPUT VOLTAGE	N/A
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 (RSD2X8)	1
10' POWER CORD	1
STRAIGHT-BLADE PLUG	6-20P
TWIST-LOCK PLUG	OPT
FULL-LENGTH VERTICAL MOUNTING BRACKET	YES
TOOLLESS MOUNTING HARDWARE - CENTER TO CENTER SPACING (INCHES)	61.25 & 64.75
BREAKER DOGHOUSE - 1.44" DEPTH	N/A
DIMENSIONS L	66.25
DIMENSIONS W	2.5
DIMENSIONS D	2.25

Remote Outlet Monitoring & Switching
RCUBN242-102IK3SI6-0



Remote Outlet Monitoring & Switching
RCUBN248-102IK3TL21-0



Remote Outlet Monitoring & Switching
RCUW240-103U4TL6-0



Remote Outlet Monitoring & Switching
RCUW248-103IK3TL21-0



REMOTE POWER CONTROL PLUS POWER & ENVIRONMENTAL MONITORING

The RCU-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 RCU-O's configuration and collected data. Voltage, Amps and Power Factor are monitored by the RCU-O at each input circuit, while the RCU-O monitors current, kWh and watts at each outlet. Optional environmental sensors (such as temperature, airflow, etc.) are easily added. The most distinctive feature of the RCU-O is remote switching and monitoring capability for each individual outlet. This allows the IT manager to cycle the power of a locked-up server from the unit's website.

RSD2X8 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
- FCC Part 15 Class A
- UL® & C-UL® Listed 60950