## High Density Metered Rack PDU AP7856

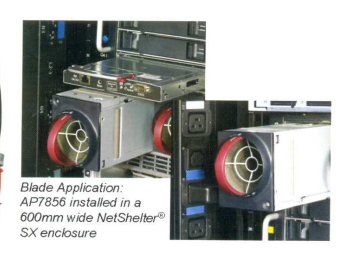
Metered rack power distribution unit solves racklevel power needs in a space efficient Zero-U form factor for high density applications.

32A 3-phase, 22kW (EMEA)





User Interface: On-board metering display and network connections



- Industry leading 0U low profile design allows access to hot swap blade components; first unit with max depth < 75mm</li>
- Six (16A) magnetic-hydraulic circuit breaker protected outlet banks
- Comprehensive overload monitoring including current metering on each phase and on each of six load banks
- Network Management: Access, configure and manage units from remote locations via web, SNMP and telnet
- Flexible outlet configuration;
   (12) C19 receptacles for high density equipment and (6) C13s for ancillary equipment
- High temperature design for operation up to 60°C
- Color coded outlet banks for easy visual indication and load balancing



#	Р	Name	Load	Load Thresholds [Amps]		
				Over	Near Over	Low
1	L1-2	Outlet Bank 1	0.0 Amps	16	13	0
2	L1-2	Outlet Bank 2	0.0 Amps	16	13	0
3	L2-3	Outlet Bank 3	0.0 Amps	16	13	0
4	L2-3	Outlet Bank 4	0.0 Amps	16	13	0
5	L3-1	Outlet Bank 5	0.0 Amps	16	13	0
6	L3-1	Outlet Bank 6	0.0 Amps	16	13	0

Apply Cancel

 Configuration
 Phase L1
 Phase L2
 Phase L3

 Overload Alarm Threshold:
 32
 Amps
 32
 Amp
 32
 Am

 Near Overload Warning Threshold:
 26
 Amps
 26
 Amps
 26
 Am

 Low Load Warning Threshold:
 0
 Amps
 0
 Amps
 0
 Am

User interface allows full user customization of alarms

