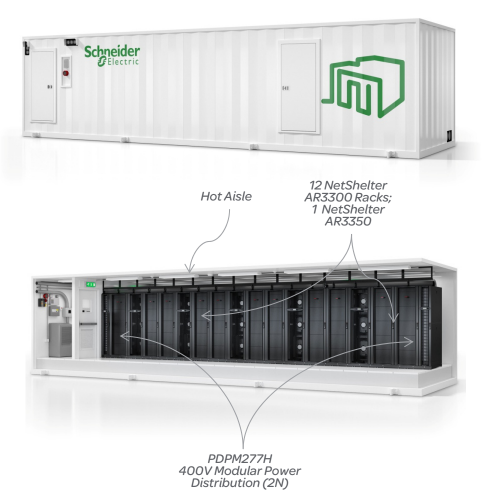
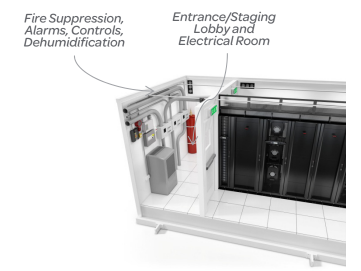
110 kW Prefabricated Data Center IT Module - PDU

Technical Spec

Schneider Electric offers scalable, easy-to-deploy, Prefabricated Data Center Modules.





Power - Input	
Input Power Voltage	400V AC; 3 Phase; 50 Hz
(Nominal)	
Max. Input Current	250A
Power Distribution	110kW at 2N
Total IT Load	(13 racks at 8.5 kW per Rack)
Non-Critical Power	9kW
Capacity	
Nominal Output Voltage to Rack	400V 3PH with Overload Protection
Main Distribution	PDPM277H (2) Power Distribution Units
Rack Distribution	AP8881 Metered, 11kW, 240V, 16A
	(36) C13 & (6) C19 - (2 per rack)
Cooling	N. dQ . I'
Туре,	N+1Cooling w/ ACRC502 (Qty 2) In Row;
Number of Units	ACRP502 (Qty 2) In Row, w/ Chilled Water with
	Humidification
Cooling Capacity	142kW N+1
Operating Water Inlet Temp	15° C
Internal Operating	400/ 050/
Humidity	10% - 95%
Internal Operating	15.6° C to 26.7° C (60° F to 80° F)
Temperature Racks	
	12 - AR3100 42U x 600 mm (w) x 1070 mm (d)
Rack Qty, Size and Type	1- AR3150 42U x 750 mm (w) x 1070 mm (d)
Hot aisle	930 mm x 11000 mm (37" w x 36'1" l)
Coldaisle	1000 mm x 11000 mm (39" w x 36'1" l)
Air blocking	2 Interior Doors
Management System and S	
StruxureWare Data Center	Interface that monitors, manages and controls devices that provide power, cooling, security and
Expert	environmental data.

	Cooling Unit Temp Sensors: AP9335T (Qty 22);
Environmental Monitoring	Temp and Humidity Probes: AP9335TH (Qty 4);
Environmental Monitoring	
Environmental Monitoring Fire Suppression and	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat
	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and
Fire Suppression and	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms.
Fire Suppression and Detection Exits	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and
Fire Suppression and Detection Exits Physical	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits
Fire Suppression and Detection Exits Physical Length	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45' 0")
Fire Suppression and Detection Exits Physical Length Width	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1Primary Exit, 2 Emergency Exits 13.7 m (45'0") 3.2 m (10'6")
Fire Suppression and Detection Exits Physical Length	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45'0") 3.2 m (10'6") 3.6 m (11'10")
Fire Suppression and Detection Exits Physical Length Width	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1Primary Exit, 2 Emergency Exits 13.7 m (45'0") 3.2 m (10'6")
Fire Suppression and Detection Exits Physical Length Width Height	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45'0") 3.2 m (10'6") 3.6 m (11'10") Shipping: 25,000 kg (55,000 lbs)
Fire Suppression and Detection Exits Physical Length Width Height	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45°0") 3.2 m (10°6") 3.6 m (11°10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²)
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated)	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45°0") 3.2 m (10°6") 3.6 m (11°10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical)
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated) Entrance Lobby for	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45°0") 3.2 m (10°6") 3.6 m (11°10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²)
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated) Entrance Lobby for Environmental Separation	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1Primary Exit, 2 Emergency Exits 13.7 m (45'0") 3.2 m (10'6") 3.6 m (11'10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²)
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated) Entrance Lobby for Environmental Separation Stacking	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1Primary Exit, 2 Emergency Exits 13.7 m (45'0") 3.2 m (10'6") 3.6 m (11'10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²)
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated) Entrance Lobby for Environmental Separation Stacking Environmental (external)	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45°0") 3.2 m (10°6") 3.6 m (11°10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²) 2.2 m (7°5") w x 3.2 m (10°9") I Optional
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated) Entrance Lobby for Environmental Separation Stacking Environmental (external) Operating Min/Max Temp. Seismic and Wind Loading	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45°0") 3.2 m (10°6") 3.6 m (11°10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²) 2.2 m (7°5") w x 3.2 m (10°9") I Optional -25° to 45°C (-13° to 113°F) Site Specific
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated) Entrance Lobby for Environmental Separation Stacking Environmental (external) Operating Min/Max Temp.	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45°0") 3.2 m (10°6") 3.6 m (11°10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²) 2.2 m (7°5") w x 3.2 m (10°9") I Optional -25° to 45°C (-13° to 113°F) Site Specific 0 – 2000m (0 - 6560FT)
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated) Entrance Lobby for Environmental Separation Stacking Environmental (external) Operating Min/Max Temp. Seismic and Wind Loading Operating Altitude	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1 Primary Exit, 2 Emergency Exits 13.7 m (45°0") 3.2 m (10°6") 3.6 m (11°10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²) 2.2 m (7°5") w x 3.2 m (10°9") I Optional -25° to 45°C (-13° to 113°F) Site Specific
Fire Suppression and Detection Exits Physical Length Width Height Weight (Estimated) Entrance Lobby for Environmental Separation Stacking Environmental (external) Operating Min/Max Temp. Seismic and Wind Loading	Temp and Humidity Probes: AP9335TH (Qty 4); Door Sensors NBE50302 (Qty 3); Leak Sensors NBE50308 (Qty 1) NOVEC clean agent system with smoke/heat detection, auto/manual actuation, and audible/strobe alarms. 1Primary Exit, 2 Emergency Exits 13.7 m (45°0") 3.2 m (10°6") 3.6 m (11°10") Shipping: 25,000 kg (55,000 lbs) Loaded: 40,000 kg (88,000 lbs) (Typical) 570 kg/m² (1250 lbs/m²) 2.2 m (7°5") w x 3.2 m (10°9") I Optional -25° to 45°C (-13° to 113°F) Site Specific 0 – 2000m (0 - 6560FT) Physical Surveillance Cameras; Integrated

