



Silent Distribution Box Cooling Equipment

The new Silent-Aire series of coolant distribution units provides reliable and efficient liquid cooling to high-density racks.

Johnson Controls is selling the Silent-Aire Coolant Distribution Unit platform as a way to cool high-performance computing equipment in data centers. ...

The Silent-Aire CDUs offer a wide range of scalable cooling capacities from 500kW to over 10MW in flexible designs that are uniquely tailored to suit the needs of any data center ...

Johnson Controls is selling the Silent-Aire Coolant Distribution Unit platform as a way to cool high-performance computing equipment in data centers. Courtesy of Johnson Controls.

Johnson Controls has launched a new cooling distribution unit (CDU) for liquid-cooled data centers. The company this week announced an expansion its data center thermal management ...

The company produces distribution boxes, power distribution cabinets, imitation Rittal cabinets, network cabinets, energy storage cabinets, monitoring boxes, and charging pile cabinets with novel ...

Silent-Aire's Coolant Distribution Units (CDUs) provide an impressive 1050kW cooling capacity (using 25% Propylene Glycol) with a 9.4°F (5.2°C) approach temperature, delivering an efficient and precise ...

The Silent-Aire CDUs offer a wide range of scalable cooling capacities from 500kW to over 10MW in flexible designs that are uniquely tailored to suit the ...

New Silent-Aire series of coolant distribution units provides efficient liquid cooling to high-density data centre racks. Johnson Controls expands its data centre thermal management offerings ...

Johnson Controls has expanded its data center thermal management offerings with the introduction of its Silent-Aire Coolant Distribution Unit (CDU) platform. It enables data centers to seamlessly transition ...



Silent Distribution Box Cooling Equipment

Web: <https://prospettivacasa.eu>

