

## **Data Center Cables**

As the Data Center Industry evolved, so did the power cords keeping everything connected. Equipment became more expensive, sensitive and complicated so the Power Cable industry had to advance technologies to keep up with the times. Below are common equipment being powered in a data center applications, along with key considerations and obstacles that drove innovation.

## **Overview**



Locking Power Cords were created to greatly reduce the chance of the possibility of a power supply from becoming disconnected unintentionally.

Colored Power Cords were created to clearly distinguish between intended uses (main/secondary) as data centers became increasingly cluttered with cables.

Slim Series Power Cords, like SVT were created in response to the increasing volume of cables in data centers. Slim Series Cables have a slightly smaller diameter and take up less volume in the cable tray.

## **Considerations**



IEC 60320 C20 to C13 Product Line **Power Distribution Unit** 





IEC 60320 C14 to C15 Product Line **Rack Mount Switch** 



**Rack Mount Server** 





IEC 60320 C14 to C13 Product Line

**Equipment** 

**Product Lines** 



sales@worldcordsets.com





