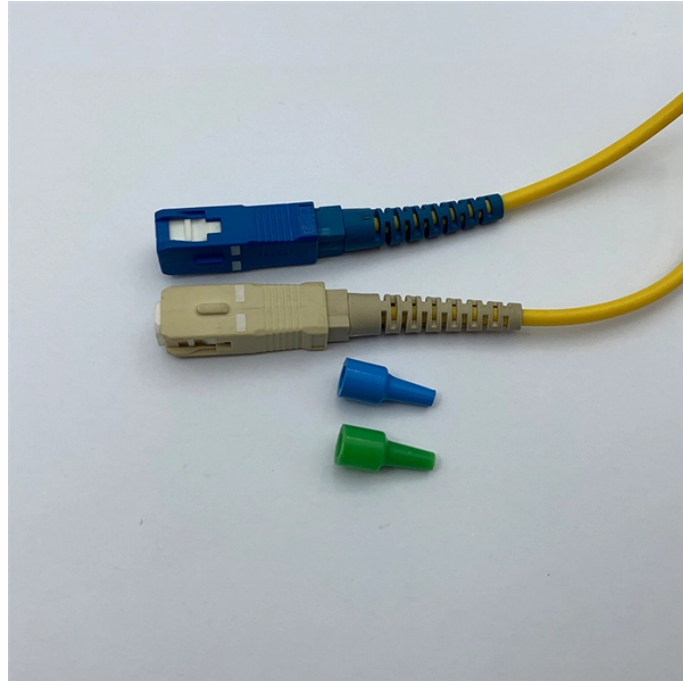
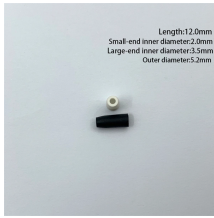


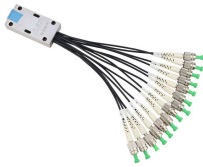
## US Smart PDU1U Selection Guide



## US Smart PDU1U Selection Guide



ched (MS Series) Intelligent aggregated input and branch power monitoring with outlet level switching for individual outlets or outlets group, enabling graceful power up/down sequencing, rebooting ...



When installing the product, ensure that the sum of the leakage currents of the product and the devices it supplies does not exceed 3.5 mA. The AC-power input must be connected to an appropriate ...



Discover other Eaton products and accessories built to enhance this product.



Smart PDU within the data center. It's capable of monitoring, managing, and controlling power consumption to multiple devices with remote network access to real-time critical infrastructure data. ...



Our PDU's have the Best in Class outlet densities and optimized form factors currently available in the marketplace. They feature up to 48 outlets and mount vertically (0U) or horizontally (1U or 2U) in a ...



Intelligent aggregated input, branch and individual outlet power monitoring to quickly identify potential power issues, reclaim available or underutilized power capacity at the outlet level enabling more ...



Navigate through our expert-tested selection of 2025's top smart PDUs to revolutionize your power management and discover why these models stand out.



Learn how we've joined forces with Siemens Energy to fast-track data center construction and reduce deployment timelines by up to two years. The serial number is not recognised by Eaton and is ...



This guide introduces PDU's key features, key questions to ask before selecting a PDU, and different types of PDUs available, to help you make an advised selection when purchasing your own PDU.



Choose the right 1U rack mount PDU with our guide. Learn about power capacity, outlet compatibility, and scalability to optimize your server rack setup.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

