

Saf-D-Grid®

Datacom Solution



Saf-D-Grid Connectors respond to the increasing need for a power interconnect solution that accommodates a 380VDC configuration that has been adopted in datacenter architecture.

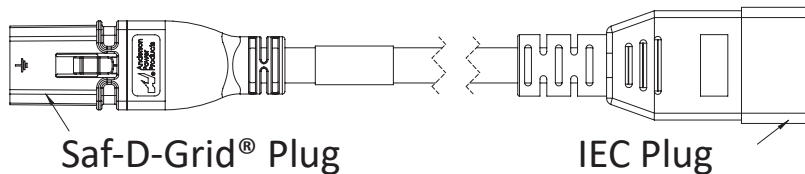
Saf-D-Grid is also an ideal solution for servicing 277VAC electrical circuits which enables use of commercial architecture already in place (LED lighting) to be used for datacenter power.

Additionally, the Saf-D-Grid temperature rating of 90°C to 105°C provides application benefits in hot aisle environments.

Features & Benefits

- **Supports 380VDC and 277VAC Applications**
Rated for current-interrupt at 400V and 30A
- **Compact Form-Factor**
Same small footprint as C13 as defined by IEC 60320
- **Temperature Rating 90°C to 105°C**
Supports higher ambient temperature environments
- **Integrated Latch**
Prevents accidental disconnects
- **Touch-safe**
Both plug and receptacle

Your Best Connection™



A leader in developing and manufacturing high current custom connection systems, built to customer specifications and applications. Saf-D-Grid power cords are available in customizable configurations to suit the needs of your particular architecture and can incorporate most common source plugs and appliance connectors.



SCAN CODE FOR SAF-D-GRID DATASHEET

See the latest parts added to the series and detailed information on SDG mechanical, electrical and material specifications

ANDERSONPOWER™

Anderson Power Products • 13 Pratts Junction Road • Sterling, MA 01564
Phone: Customer Service: 978.422.3800 Email: customerservice@andersonpower.com
Phone: Technical Assistance 978.422.3801 Email: USTechSupport@andersonpower.com

