

Saf-D-Grid®

Low Clearance Ultrashort



Reduced mating face protrusion of 5mm

The Saf-D-Grid Low Clearance Ultrashort Receptacle frees up valuable space allowing additional room needed to support the increase in cable size requirements.

Space is a premium in network cabinets. Reducing even the smallest amount needed to accommodate equipment can have a huge impact on efficiency and increasing power demands.

Features & Benefits

- **Reduced Mating Face**
Less protrusion provides additional clearance within the cabinet
- **Enhanced Latching Properties**
Provides additional strength required to support larger heavier cables
- **Uncompromised Electrical & Mating Performance**
Low Clearance Ultrashort maintains the trusted performance of the original Saf-D-Grid Ultrashort receptacle
- **Backward Compatible**
Works seamlessly with all Saf-D-Grid 400 Plug powercords

Application

- Information & Communication Technology (ICT) Equipment
- Power Supply Unit (PSU)
- Network Switch Power Supply
- Server Power Supply

Part Numbers

2008G Series Low Clearance Ultrashort Receptacle With Solder Terminations (up to 25A)

2008G1-BK	0.8mm panel thickness accommodation
2008G2-BK	1.2mm panel thickness accommodation
2008G3-BK	1.0mm panel thickness accommodation
2008G4-BK	1.6mm panel thickness accommodation

2009G Series Low Clearance Ultrashort Receptacle With Solder Terminations (25A to 30A)

2009G1-BK	0.8mm panel thickness accommodation
2009G2-BK	1.2mm panel thickness accommodation
2009G3-BK	1.0mm panel thickness accommodation
2009G4-BK	1.6mm panel thickness accommodation

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



SAF-D-GRID®