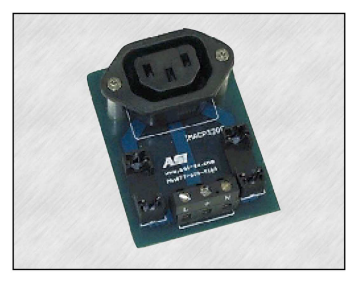


DIN Rail Interface Module IEC320 Connector, Fuse Protection IMACP320F

Power Module



Specifications:

Terminal Block Wire Range: 30-12 AWG

Voltage: 250 VAC Current: 10 Amp

Part Numbers:

IMACP320F - Single Outlet Version

Dimensions:

IMACP320F 3.62" x 2.25" x 2.65"

One Piece Design - No need to order and assemble separate parts, easy installation

Finger Safe Connections - Allows for increased safety during maintenance

DIN Rail Mountable Design - No need to drill and tap holes to mount

Interface Module Design - Astetically pleasing, looks similar to other interface module products

Labeling Option - Allows the unit to be identified with no added stickers or markers

Clear Marking - Terminals are clearly and permanently marked to prevent wiring errors

Mounts In Equipment Cabinets - Ideal for mounting in equipment cabinets where AC power is required, i.e., laptop computers, test equipment, analyzers, electrical tools, etc.

Fuses - Use 5x20mm fuses

Other ASI Innovative Quality Products

- Terminal Blocks
- Miniature Circuit Breakers
- Sensors
- Signal Conditioners
- Custom Printed Circuit Boards
- Labels, Markers, Printers

- Power Supplies
- Relays
- Interface Modules
- Rail Assemblies
- Housings
- Tools and Ferrules