



SOFIX® POWER CABLE ASSEMBLIES

Part of the Metral® Backplane Connector Family

OVERVIEW

Higher input/output density and signal speeds demand management of EMC. The Sofix® front I/O interconnect system is comprised of right-angle headers and cable plugs that are suitable for the distribution of power and signals.

Sofix® connectors are fully shielded down to the PCB level to provide EMC shielding at the sub-rack/front panel level. When used with appropriate cables, the emission level from these links is well below IEC/CISPR 22 and FCC part 15 class B requirements.

Sofix® power connectors feature a robust design and are suitable for applications in systems with slot pitch as low as 15mm. The design rules for the Sofix® family of I/O connectors are derived from the Metral system (IEC 61076-4-104). As such, the Sofix® system can be used as complement to the Metral backplane connector family or applied as dedicated I/O solution.



FEATURES & BENEFITS

- Unique EMC properties
- 10 Amps per power contact
- According to IEC 60950 and UL 1950
- · Hot pluggable
- Robust design
- · 15mm slot pitch
- RoHS-compliant design

TARGET MARKETS/APPLICATIONS

- Communication
- · Instrumentation
- Medical
- · Hazardous environments

TECHNICAL INFORMATION

MATERIALS

- Plug
 - · Housing: Polybutylene terephthalate (PBT UL94V-0)
 - · Terminals: Copper alloy
 - · Covers: Zinc alloy
- · Header
 - · Housing: Liquid crystal polymer (UL94V-0)
 - · Terminals: Copper alloy
 - · Covers: Zinc alloy
 - · Ground spring: Stainless steel

ELECTRICAL PERFORMANCE

- · Current rating: 10 A per contact
- · Withstanding voltage: 1000V RMS
- Initial insulation resistance: $5000M\Omega$ min.

MECHANICAL PERFORMANCE

- Insertion force: 20 N max.
- Durability: 200 cycles (Telcordia)
- Temperature range: -40°C to +70°C

PART NUMBERS

Description	Part Numbers
Header Right Angle with 15 Amp Filter	72846-204LF
Cable Connector Kit	72824-201LF

SPECIFICATIONS

- Header: GS-12-307
- Cable connector: GS-12-308
- Recommended cable specification:
 - · Copper 2.5mm²
 - · Overall Ø 1.95mm
 - · Total diameter Ø 8.0mm max.
- Packaging specification: GS-14-1093
- · Per Telecordia GR1217-CORE, central office requirements

CERTIFICATIONS & APPROVAL

- Underwriters Laboratories Inc. (UL file no. E66906)
- · Canadian Standards Association (CSA file no. LR46923)

PACKAGING

- · Headers: Tubes
- · Header accessories: Bags
- · Cable connector components: Bags

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

HM1C16D2J110EBLF 10022805-201LF 72850-101LF 72800-212LF 85988-002LF 85988-003LF 52088-201LF 52088-203LF 72800-211LF 72814-205LF 72830-201LF 72830-202LF 72830-203LF 72841-202LF 72841-203LF 72844-201LF 72845-201LF 72846-205LF 72847-203LF 72850-702LF 72850-703LF 72860-201LF 72831-201LF 72847-202LF 72811-001LF 72849-201LF 10064583-201LF 72800-211RLF 72800-213LF 72830-201RLF 72845-101LF 72814-202LF