MediSpec™ Medical Plastic Circular (MPC) Interconnect System

molex

Combining premium performance and ease-of-use, MediSpec™ Medical Plastic Circular (MPC) Interconnect System incorporates proven cost-effective technology to meet the stringent standards of medical-device users

Features and Benefits

| Utilizes Molex's LFH™ contact system | Ensures a reliable electrical interface and 10,000 mating cycles. Utilizes economical stamped-and-formed process, which enables selective plating for further cost reduction | | | | | |
|--|--|--|--|--|--|--|
| Simple push-pull engagement with optional locking sleeve | Easy to use. Optional latch lock provides cable un-mating force to >85N, complying with ANSI / AAMI EC53 specification. Non-locking (passive latch) version provides 15 to 20N un-mating force | | | | | |
| Lightweight medical-grade plastic housing (on the standard male plug and panel-mount female receptacles) | Withstands medical industry sterilization processes including autoclave, EtO, gamma and chemical | | | | | |
| Factory-sealed contact interface (pin field) for both plugs and receptacles | Prevents ingress of flux into the contact zone during wire termination processes. Prevents ingress through the pin field during field use | | | | | |
| Four standard diameters planned. Currently available: D2 (up to 17 contacts); Tooling in process: D1 (up to 8 contacts); Planned: D3 (up to 35 contacts) and D4 (up to 59 contacts) Four keying positions and six color-coding choices | Addresses a full range of medical equipment applications | | | | | |
| IP64 rating option available | Protects against dust ingress and splashing water | | | | | |
| Modular design will accommodate inserts for future applications including fiber optics, RF, power, fluidic, air couplings, etc. | Delivers flexibility via alternate interface technologies and hybrid solutions | | | | | |
| Custom cable assemblies available | Offers a complete cable solution, from design through manufacturing, in an ISO | | | | | |



MediSpec[™] Medical Plastic Circular (MPC) Interconnect System

Left: Male Plugs; Right: Panel-Mount Receptacle

Applications

Medical

Surgical Instrumentation

Electrophysiology

Therapeutic

Patient Monitoring

Imaging

Dental

Disposables (Sensors / Catheters)

Other Industries

Instrumentation

13485-certified facility

Test and Measurement

Avionics

Data Acquisition

Entertainment Equipment



Surgical Instrumentation

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Specifications

Reference Information

Electronic Industries Association (EIA) Compliant: Yes American National Standards Institute / Association for the Advancement of Medical Instrumentation (ANSI / AAMI) Standards: Yes

ROHS Compliant: Yes Halogen Free: Yes Designed in: Millimeters

Electrical

Current Rating:

1.6A / Signal Contact (17 Circuits Loaded at 30°C T-Rise)

10.0A / Power Contact (Planned)

Test Voltage: 1600V AC

Operating Voltage: 300V AC (RMS)

Dielectric Strength:

PEI = 19.7KV/mm, PC = 14.9KV/mm Contact Resistance (max.): <10 milliohms

Mechanical

Latch Mating Force (max.): 50N Latch Un-Mate Force (min. / max.): 15N / 35N Latch w/Lock Assurance Un-Mate Force (min.): 85N Contact Mating Cycles (Signal Contacts): 10,000 Latch Durability Cycles: > 5,000

Physical

Body Housings and Terminal Insulators: Standard Product: Polyetherimide (PEI) Single Use Product: Polycarbonate (PC) Contacts:

Male Blade: Copper Alloy

Female: High-Performance Copper Alloy

Plating:

Standard Product: 30μ " Au over 100μ " Ni, Selective; Pre-Tinned Solder Cups Disposable Male: 5μ " Au over 100μ " Ni

Pre-Tinned Solder Cups

Operating Temperature: -40 to +105°C

Ingress Protection (Mated):

IP50 Standard and Single Use Product

IP64 Option for Standard Male and Female only

Sterilization Resistance:

Autoclave, EtO, Gamma, Chemical

Ordering Information

Connector Kits

| | Basic Description | Off-the-Shelf Options | | | | | | | | |
|--------------------|---|-----------------------|--------------------------|------------|---------------------------|------------------------------------|--|--|--|--|
| Order No. | | Circuit Size | Key Option (4 available) | Body Color | Panel-Mount Color Code | Mated IP Rating | | | | |
| <u>172350-1710</u> | D2, Panel-Mount Receptacle | 17 | AA | Black | Black | 50 | | | | |
| <u>172360-1710</u> | D2, Standard Male w/ Locking Latch | 17 | AA | Black | Black | N/A | | | | |
| <u>172890-1710</u> | D2, Single-Use Male w/ Passive Latch | 17 | AA | Black | Black | Must Mate with IP50 Panel Mount | | | | |

Available Options

| Released Connector | Basic Description | Custom Options | | | | | | | |
|--------------------|---|----------------|------------|------------|------------------------------------|-----------------|--|--|--|
| Kit Series No | | Circuit Size | Key Option | Body Color | Panel-Mount Color Code | Mated IP Rating | | | |
| <u>172350</u> | D2, Panel-Mount Receptacle | 4 through 16 | AB, BB, BA | Gray | Red, Yellow, Blue, Violet, Gray | IP 64 Seal | | | |
| 172360 | D2, Standard Male w/ Locking Latch | | | | | N/A | | | |
| 172890 | D2, Single-Use Male w/ Passive Latch | | | | | N/A | | | |

www.molex.com/link/medispecmpc.html

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| J | | | ITEM NUMBER | NUMBER P/N DESCRIPTION QTY SPQ | | | | | | | | J | | |
| | | | 1 | 172348-2001 | MPC D2 | MPC D2 PANEL HOUSING ASSEMBLY | | | | 10 | | | | |
| | | | 2 | 172344-2000 | MPC D2 | FEMALE RET | AINER ASSEN | 1BLY 17 CIRCU | IT 1 | 10 | | | | |
| · | | | 3 | 172349-1000 | REAR PA | ANEL NUT | | | 1 | 10 | | | | ' |
| | | | 4 | 172346-1000 | MPC D2 | FEMALE LOC | K HOUSING | | 1 | 10 | | | | |
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| | NOTES: | | | | | | | | | | | | | |
| G | 1. RETAINER ASSEMBLY TO BE PACKAGED IN TAPE AND REEL. OTHER COMPONENTS TO BE INDIVIDUALLY BULK PACKED IN BAGS | | | | | | | | | | G | | | |
| | PER PK-70873-3344. 2. MATERIAL: MEDICAL GRADE PEI; COLOR, BLACK 3. SEE ARRIVATION SPECIFICATION AS 473750, 0000 FOR ASSEMBLY, RETAILS | | | | | | | | | | | | | |
| F | 3. SEE APPLICATION SPECIFICATION AS-172350-0000 FOR ASSEMBLY DETAILS. 4. MATES WITH STANDARD KIT P/N 172360-1710 OR DISPOSABLE KIT P/N 172890-1710. | | | | | | | | | | F | | | |
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| В | | | | | | 326 | SYMBOLS SYMBOLS | GENERAL TOL (UNLESS SPEC | ERANCES [IFIED) INCH DRAW ± JJON | MM ONL | Y 20:1 DATE TITLE 015/05/28 | MPC D2 FEM | THIRD ANGLE PROJECTION ALE | В |
| | | | | | | TY 1P2016-0 | DESCRIPTION OF THE PROPERTY OF | 3 PLACES ± 2 PLACES ± 0.13 1 PLACE ± 0.25 | ± CHECKI ± APPRO | ED BY VED BY | DATE PAI | NEL MOUNT A 17 CIRCUI | SSY KIT [| - |
| A | | | | | | CHGD QTY EC NO: UCP2016-0326 | HYD: | 0 PLACE ± ANGULAR | \ \times 17 \Lefta \ \ | 1AL NO. 72350–1 | | mole > -172350-1710 | SHEET NO. 1 OF 1 | A |
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| / K | ev. u ZUIZ/U1/11 | | | | • | , | | | _ | | _ | | | \ |