# **MPC (Molex Plastic Circular) Interconnect System**



Combining premium performance and ease of use, MPC (Molex Plastic Circular) Interconnect System incorporates proven cost-effective technology to meet the stringent standards of medical-device users along with test and measurement requirements

# **Features and Advantages**

# Lightweight Medical-Grade Plastic Housings PPSU for Reuse/Sterilization Apps Polycarbonate for Single-Use Apps

Withstands medical industry sterilization processes including autoclave, Ethylene oxide (EtO), gamma and chemical

#### Easy to Use

Allows for simple push-pull mating engagement with unique locking sleeve. Provides cable un-mating force to 50 N (min.) for D1 and 85 N (min.) for D2



MPC (Molex Plastic Circular) Interconnect System (Center: Male Plugs; Right: Panel-Mount Receptacle)

# Same Low-Cost, High-Performance Signal Contacts for Both D1 and D2 Form Factors

Supports economical connector while delivering low-contact resistance

# **IP50 Rating Option Available**

Protects against dust ingress and splashing water

### **Custom Cable Assemblies Available**

Offers a complete cable solution, from design through manufacturing, from one of our ISO 13485-certified facilities globally positioned to meet customers' needs

# Single-Use Male

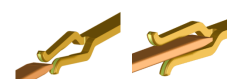
Provides a non-locking, passive latch to provide the lowest applied cost alternative. This provides 10N (min.) un-mating force in the D1 and 15N (min.) in the D2

# Factory Potting of the Terminal Retainer Assemblies

Assures there is a barrier against dust and moisture at all locations, including unpopulated circuit fields to seal them whether there is a circuit in them or not

# **Utilizes a Proven Molex Contact Technology**

Ensures a reliable electrical interface and 10,000 mating cycles. Utilizes economical stamped-and-formed process, which allows for selective plating for further cost reduction



# Selective Circuit-Count Capability with Each Diameter Interface

Enables contact-usage flexibility without wasted circuits (D1 4-circuit example shown)

# **MPC (Molex Plastic Circular) Interconnect System**

# molex

# **Applications**

## Medical

Surgical Instrumentation

Electrophysiology

Therapeutic

Patient Monitoring

Imaging

Dental

Disposables (Sensors / Catheters)

## Other Industries

Instrumentation

Test and Measurement

**Avionics** 

Data Acquisition

**Entertainment Equipment** 



Medical Imaging

Surgical Instrumentation

Test and Measurement

# **Ordering Information**

#### D1 Kits

Order No.	Diameter	Description	Circuit Size	Body Color	IP Rating
<u>172860-0810</u>	D1	Panel Mount Receptacle	8	Black	IP50
<u>203020-0810</u>	D1	In-Line Receptacle	8	Black	IP50
202405-0810	D1	In-Line Receptacle (Shrouded)	8	Black	IP50
<u>172870-0810</u>	D1	Standard Male	8	Black	IP50
<u>172350-0810</u>	D1	Single Use / Disposable Male	8	Black	IP50

## D2 Kits

Order No.	Diameter	Description	Circuit Size	Body Color	IP Rating
<u>202110-1710</u>	D2	Panel Mount Receptacle	17	Black	IP50
202400-1710	D2	In-Line Receptacle Shrouded	17	Black	IP50
202112-1710	D2	Standard Male	17	Black	IP50
<u>202113-1730</u>	D2	Single Use / Disposable Male	17	Black	IP50

# D2 Pigtails

Order Number	Diameter	Description	Circuit Size	Body Color	IP Rating
172897-0002	D2	Panel Mount Receptacle Pigtail	17	Black	IP 50
172899-0002	D2	Standard Male Pigtail	17	Black	IP 50
172898-0002	D2	Single Use/ Disposable Male Pigtail	17	Black	IP 50

Custom Product	Description
Contact Molex	MPC (Molex Plastic Circular) Cable Assemblies

# www.molex.com/link/mpc.html