smiths interconnect

Edge Card Connectors

Medical Connectors Featuring Edge Card Contact Technology



Eclipta - ECL Series Edge Card Connectors



State of the art medical devices designed for diagnostic and therapeutic systems, such as mapping and ablation catheters, require repeated mating between reusable and disposable electronic components. As a result, system reliability and durability is critical.

Smiths Interconnect's Eclipta Connector Series addresses the industry's need for a reliable interconnect system with minimal cost. Eclipta connectors incorporate an innovative double-ended, edge card contact system featuring a PCB as the contact on the disposable connector side. This reduces both the cost and potential damage of male pins traditionally found in such a system.

The Eclipta module, located in the reusable connector body, has 34 contacts which are designed for high mating cycle life, providing reliable connection over the life of the reusable device. Terminating to these modules is a simple matter of plugging another PC board, to which the fine wires in the cable can be mass terminated, into the back of the module. This also makes field servicing of the reusable cable an easy process of unplugging the existing plug and replacing it with a new one.

Modules are also available with 14, 58, and 82 contacts. For custom connector flexibility, multiple modules can be combined in a single connector, either in line or in parallel, to meet specific customer needs.

By combining superior high reliability technology into a disposable, low cost solution, the Eclipta connector joins Smiths Interconnect's portfolio of world-class interconnect solutions for the medical market.

Specifically designed to meet medical industry requirements

Features & Benefits

Eclipta edge card technology

- Double-ended edge card contact design
- Mates to PCB on the disposable connector side
- Patented technology: US Patent #8727795 B2

PCB connection

- Fine pitch edge card contacts allow for smaller footprint in medical equipment
- Reusable connector is fingerproof (meets the requirements of IEC 60601-1) for patient and medical personnel safety
- Eliminates bent pin damage
- Mass termination

High mating cycle life

- Up to 2,500 mating cycles
- Increases Mean Time Between Failure (MTBF) of reusable side

Plug and play design

- Minimizes assembly time and inventory costs
- Rugged plug mates either to (PCB inside) the disposable device or directly to the system

Sterilizable connector

 Meets typical medical sterilization requirements (Autoclave, EtO and Sterrad^{® 1} protocols)

Quick, intuitive mating

- Unique connector shape and available keying ensures correct mating in fast-paced medical settings
- Simple push-button active latch prevents inadvertent unmating and provides audible feedback

Embedded electronics

Allows for greater design flexibility

Note: 1 Sterrad® is a registered trademark of Advanced Sterilization Products (ASP), division of Ethicon US, LLC, a Johnson & Johnson Company.

Technical Characteristics

Mechanical

Number of Contacts	34	
Contact Pitch	0.60 mm staggered contact spacing	
Mating/Unmating Force (34 contacts)	Mating force = 8.5 lbs max, unmating force = 7.0 lbs max	
Mating Cycle Life (reusable side)	Up to 2,500	
Storage/Processing Temperature Range (unmated)	-40°C to +135°C (100°C max for disposable receptacle)	
Operating Temperature Range	-10°C to +65°C*	
Sterilization (reusable side)	Steam autoclave, EtO, Sterrad® ¹ (20 cycles each)	
Fingerproof (reusable side)	Meets the requirements of IEC 60601-1 (tested per ANSI/IEC 60529-2004)	
IP Rating	IP 30 Meets the requirements of IEC 60601-1 (tested per ANSI/IEC 60529-2004)	
RoHS	Compliant	
*For optimal performance, the suggested operating temperature range is -10°C to +50°C		
Current Rating (at room temperature ~25°C)	0.5 A per contact (2.0 A for a single contact)	
Contact Resistance	< 40 m Ω per contact (average values, measured after testing - see test report for details)	
Insulation Resistance	> 5000 MΩ @ 500 VDC	
DWV (Dielectric Withstanding Voltage)	550 VDC	

Material & Finishes

Contacts	BeCu, selective gold over nickel plating
Insulator	LCP (Liquid Crystal Polymer)
Connector Body	Plugs and reusable receptacle: Polyphenylsulfone (PPSU) Disposable receptacles: Polycarbonate (PC)

Derating Curves



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How To O	rder 📑
1	2 3 4 5 6 7
1 Series	E C L Eclipta [Fixed]
2 Contact Positions	3 4 34 [Fixed]
3 Types	E D Disposable Receptacle E R Reusable Receptacle w/Edge Card Contact Module
	PD Disposable Plug PR Reusable Plug w/Edge Card Contact Module
	N D Disposable Plug without strain relief boot (overmoldable connector)* N R Reusable Plug without strain relief boot (overmoldable connector) w/Edge Card Contact Module*
4 Strain relief size* Cable diameter ranges	6 5mm to 6.5mm
5 Color Coding*	G Light gray (Standard) D Blue R Red V Green Y Yellow B Black
6 Keying	A Standard B C D E F Additional Keying Options
7 Suffix	 Omit for standard PCB included in the connector kit N PCB not included in the connector kit TBD for custom PCB (please contact Smiths Interconnect for details)

 $^{*}\mbox{Select}$ strain relief size and color coding only for PD and PR types.

Eclipta - ECL Series

Edge Card Connectors

Disposable receptacle/reusable plug

Disposable receptacle with PCB contact mating to reusable plug



Disposable plug/reusable receptacle

Disposable plug with PCB contact mating to reusable receptacle



Note: 1 Contact Smiths Interconnect for more information

Dimensions are in mm [inches]

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Eclipta - ECL Series Edge Card Connectors

Eclipta module sizes

Eclipta contact modules, located in the reusable connector, are available in four standard sizes (14, 34, 58 and 82 contacts) providing flexibility for custom connector designs. Please contact Smiths Interconnect for more information.









Disclaimer

All of the information included in this catalogue is believed to be accurate at the time of printing. It is recommended, however, that users should independently evaluate the suitability of each product for their intended application and be sure that each product is properly installed, used and maintained to achieve desired results.

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