Interplex

Cell-PLX™

Customized Battery Interconnect Systems

- Customized tight-tolerance current collectors; single/multi-layer designs
- Supports various current densities and cell array configurations
- Laser weld/wire bond attachment options
- Robust packaging for high-vibration environments
- Multiple module-to-module connection options
- Seamless integration of passive and active components for safety and cell monitoring
- Quick time-to-market; vertically integrated in-house production capabilities





Positive and negative terminals have reduced thickness and are formed for cell attachment



Cell holder with dielectric layer between current collectors



Customized I/O connectors for Battery Management Systems (BMS)

Automotive

Applications

- Electric vehicles
- Maritime vessels: Boats, ferries
- Commercial transportation: Buses, light trucks, tractor trailers, trains, subway systems
- Personal mobility devices: Motorcycles, electric scooters, bicycles
- Energy storage: Wind, solar







Commercial Transportation





Industrial





Personal Mobility

CELL-PLX™ CUSTOMIZABLE FEATURES

Top and Bottom Current Collectors

- High-precision stamped for tight tolerances
- Single/multi-layer optionsSpecific configurations to
- attain required outputs
- Positive and negative terminals can be formed down to cell level for laser weld or wire bond attachment

Overmolded Control Board Interconnect

- Connected to current collectors' voltage sense lines
- Overmolded lead frame interconnect into plastic insulated battery cell holder
- Provides robust connection to control board
- Geometric configurations: Right angle or straight
- Precise placement and welding of active/passive components e.g. fuses, thermistors
- Custom power pin and socket designs or cable connection options

Battery Cells

Battery Module Enclosure



Battery Cell Holder

Top Cover

- Customized configurations to meet your requirements
- Various plastic material options available

Control Board Connector

 Custom-designed female receptacle connects overmolded lead frame to control board

MATERIAL SPECIFICATIONS

Parameter	Typical Value Range	Remarks
Current Collectors	AL1100, C1100, Nickel	
Dielectric Layers	Plastic Resin: PPA, PC/ABS, Nylon 6, XAREC, Noryl, Lupoy, PBT, PA66	
	Thin Film: Polyimide, Nomex, Lexan, Mylar, Epoxy in various thicknesses	
Lead Frame	C510 phosphor bronze, beryllium copper	
Battery Cell Holder	PPA, PC/ABS, Nylon 6, PA66, PBT	Service temperature of plastics $\leq 130^{\circ}$ C
Surface Treatment of Current Collector	Nickel plating option	For anti-corrosion and welding purposes
Flammability Rating	UL 94 V-0	For battery cell holder and dielectric layers

MECHANICAL SPECIFICATIONS

Parameter	Typical Value Range	Remarks
Battery Cell Types	21700, 18650, prismatic, pouch	
Battery Module Connection Types	Nut/bolt, pin/socket	Customized configurations possible
Current Collector Sizes (W x L)	100 x 100mm - 500 x 900mm	
Current Collector Thickness	0.254 - 3mm	
Cell Terminal Thickness	0.125 - 0.3mm	Laser Weld: Terminal thickness ≤0.3mm Wire Bond: Various thicknesses possible
Cell Terminal Positional Tolerance	±0.127mm	
Dielectric Layer Thickness	0.127 - 0.3mm	Pressure-sensitive and thermal- activated adhesive
Lead Frame Thickness	0.64mm typical	

PERFORMANCE SPECIFICATIONS

Parameter	Typical Value Range	Remarks
Battery Module Voltage	12 - 120V	
Battery Module Capacity	50 - 400Ah	
Battery Module Energy	0.60 - 48kWh	
Module-to-module Connections	≤400A	Off-shelf or customized
Current Density	≤15A/mm²	Maintaining $\leq 60^{\circ}$ C with cooling
Dielectric Strength of Insulation Materials	≤7.5kV/0.025mm	ASTM D149
Dielectric Continuous Use Temperature	≤220°C	
Voltage Sense Line	≤2A, 50V	Cable, flex circuit, overmolded lead frame
Temperature Sensing	4.7kΩ at 25°C	Thermistor placement
Overload Condition	≤200%	For 10s without degradation

* All specification values indicated herein are within a typical value range; actual specifications depend on end applications and requirements.

NEED A BATTERY INTERCONNECT SYSTEM FOR YOUR EV? CELL-PLX™ IS YOUR ANSWER. CUSTOMIZE YOUR SOLUTION NOW!

At Interplex, we think out of the box. Cell-PLX^M is not a simplistic, off-the-shelf product. It is a solution - your customized solution.

Cell-PLX[™] can be designed to your exacting specifications, and is customizable to various module sizes and configurations.



ENGINEERING AND DEVELOPMENT EXPERTISE



The Interplex Product Development (IPD) team is dedicated to working with you to tackle your full range of battery design requirements.

Coupled with our vertically integrated in-house production capabilities, we can provide you with a quick time-to-market customized solution that transforms your battery interconnect system ideas into a reality.

Bring out the best in your battery system with Cell-PLX™.

Find out more at: www.interplex.com/cell-plx

Interplex

Interplex is a leading multinational technological manufacturer and award-winning custom applications specialist. We are 100% dedicated to providing the best customized solutions for top tier companies to tackle their most demanding engineering challenges.

Our diverse portfolio encompasses complex precision mechanical and electro-mechanical components, precision rubber elements, and integrated modules and systems. Our engineering, manufacturing, R&D and testing expertise excels in numerous industries including automotive, medical and life sciences, datacom and telecom, and so much more. With an expansive global footprint, we take pride in consistently delivering Any solution, Anywhere[™] to our valued customers regardless of their location.