

THE PACIFIC NORTHWEST'S

Comprehensive Manufacturers' Choice



MaRC Tech 2
TECHNOLOGY SOLUTION inc

Nick Fothergill
206-940-7646

MaRC Tech 2 is a premier Manufacturer's Representative, Pacific NW Centered, & Globally Supported. We combine our history with our progressive attitude and commitment to supporting our customers, manufacturers and network.



LED Components, PCB Design Services, and Custom Design Solutions.



A complete and diverse portfolio of connectivity solutions.



PCBs of all technologies, lead times & quantities. for projects & protos!



USA-made PCBs for performance and critical requirements.



Electrical components, terminal blocks and EMI/RFI filters.



Connectors, Flexible Flat Cable, and Wire Harnesses.



Electrolytic Capacitors - Aluminum Electrolytic Polymer, Super Capacitors.



Power Cords; Plugs, Adapters, Connectors.



DC/DC converters, AC/DC power supplies, IGBT and SiC DC/DC's and POL's.



LCD Modules, Character, Graphic Color TFT, OLED, Touch.



Plastics Injection Molding Polymer Solutions. Mold Making, Assembly, Kitting.



Premium Battery Technology & Products.



Offshore manufacturing - custom engineered components



TSC has grown into a global leader in power semiconductor devices.



Standard & Custom Transformers & Inductors, High Frequency Magnetics and Power Supplies.



Unique AC/DC and DC/DC power solutions for medical, industrial and technology markets.



MaRC Tech 2
TECHNOLOGY SOLUTION inc



Nick Fothergill
Solutions Expert



206-940-7646



nick@marctech2.com



www.marctech2.com

Pacific NW Centered
Globally Supported

Our organization and systems are built around the ability to provide end-to-end solutions for all your Engineering, Quality, Operational & Supply Chain needs.

SOLUTIONS INCLUDE:

PCBs

AS9100D
Cage Code
DoD Supported
Flex Cables
Flexible Circuits
Flexible Heaters
HDI
HubZone
IC substrates
ITAR
Insulated Metal Substrate Boards
Membrane Switches
Mil-Aero
MIL-PRF-31032/55110
NADCAP
Offshore/Domestic
PCBA
Printed Electronics
Production Volumes
Prototyping and NPI
Quick-Turn/Standard Lead Times
RF and Microwave
Rigid-Flex
Standard Technology

Power Supplies

AC/DC Power Supplies
Compact High Density
Conduction and Convection
Cooled - Fanless
Custom Solutions and Designs
DC DC Converters
Desktop Power Supplies
External/Internal (Off-Board)
LED Drivers
Medical Approved Supplies
POL Switching Regulators
Power Supplies - Board Mount
Programable Power Supplies

Custom Plastics and Metal

Assemblies
Backlighting
Capacitive Switches
Castings
CNC machining
Contoured Overlays
Custom Plastic/ Injection Molding
Custom Rubber Parts
Custom Urethane Parts
Extrusions
Graphic Products
In-Mold Decorating
Keypads
Mechanical Assembly
Nameplates and Labels
Precision Sheet Metal Fabrication
Printed Electronics
Roto-molding
Sheet metal
Touch Screen Assemblies
Tube bending
Turn-Key Assemblies

Components

Custom LED Assemblies (AS9100)
Diodes
Electrolytic Capacitors
Film Capacitors
EMI/RFI Filters
Industrial Automation & Controls
Integrated Circuits (ICs)
Isolators
LEDs
Optoelectronics
Polymer Capacitors
Programable Rope Lighting
Rectifiers
Semiconductors
Sensors, Transducers
Super Capacitors
Terminal Blocks
TVS Diodes

Premium Battery Solutions

Battery Packs and Assemblies
Battery Products
Circuit Protection
Li-MnO₂, Li-SOCl₂ to Ni-MH and Li-ion
Primary and Secondary

Magnetics

Custom
Filters
Inductors, Coils, Chokes
Transformers
US made and Offshore

Connectors and Cable

Assemblies
Automated Crimping
Automated Wire
Barrier Terminal Blocks
Box Builds
Cable harnesses
Cables, Wires - Management
Connectors
Connectors, Interconnects
Electro-mechanical Assemblies
High Voltage Assemblies
Injection Molding / Overmolding
Locking connectors
Manufacturing Services
Non-halogen connectors
Optoelectronics
Plugs
Power Control Boxes
Power Cords
RF and Wireless
Sensors, Transducers
System Integration & Design
Tools
Wire Harness Assembly



MaRC Tech 2
TECHNOLOGY SOLUTION

Pacific NW Centered, Globally Supported



206-940-7646



nick@marctech2.com



www.marctech2.com