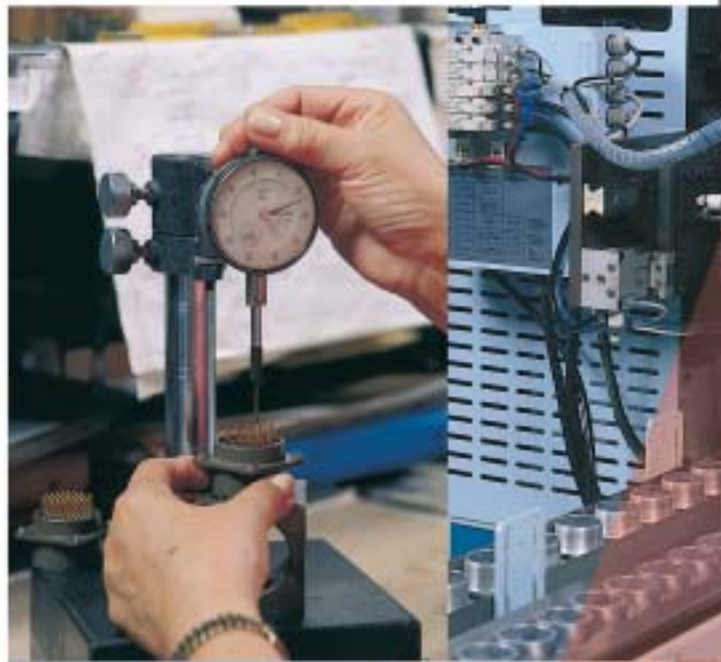


"A Portfolio of Excellence"



ARRAY CONNECTOR CORPORATION
A Manufacturer of Quality Connectors

Our Mission





Our mission is to build world class products through quality engineering, production and superior customer service. The Company's products serve as a reflection of its capability and commitment to excellence.

The cornerstone of our strategy is the continual implementation and integration of Total Quality Management in every facet of our organization. Internal and external customer satisfaction is the pre-eminent objective of each segment of the business. Each employee shall conduct him or herself with the highest integrity and professionalism in dealing with the Company's customers, vendors and each other. To this end management will support and encourage employees' contributions and personal growth by providing each with proper training and supervision and will recognize their right to dignity, respect and fair compensation.

Management believes that Total Employee Involvement in pursuing the goals and objectives of the Company will ensure vendor partnerships, satisfied customers, and secure employment in an environment where individuals have the opportunity to be recognized and rewarded for excellence.

Formula for Success



Our formula for success is simple-“Customer Satisfaction”. For over ten years, our customers have represented our success story. Our customized and standard lines of products can be found in applications ranging from MRI machines in hospitals to galleys of billion dollar aircraft.

Our application specific designs serve our customers’ needs allowing them to accomplish their goals.



PRESSURE
TRANSDUCERS
DIGITAL INDICATORS
BRUSHLESS
SERVOMOTORS
ALTIMETERS
RADAR SYSTEMS
GRAPHIC PROCESSORS
SENSORS
BALANCERS/
ANALYZERS
TRANSMITTERS
OPTICAL ENCODERS
MACHINE TOOLS
ROBOTICS
TRANSPORTATION
EQUIPMENT
POWER DISTRIBUTION



Manufacturing



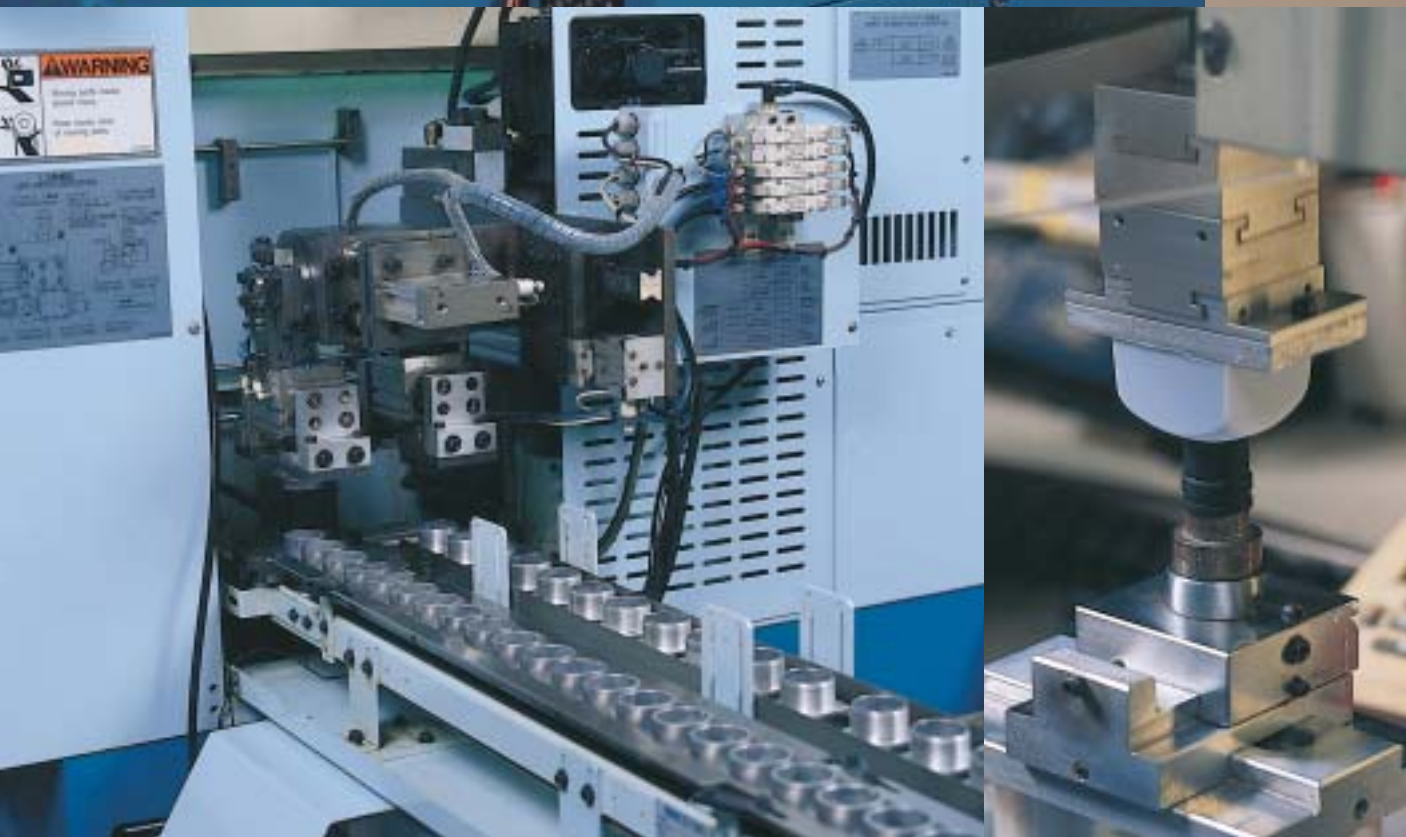
Facilities

Array's 20,000 square feet of well-equipped-facilities, including the use of CNC, NC and automated assembly processes, provide the broad capabilities needed to create and produce the custom designs that meet our customers' requirements.

Array pursues and supports flow manufacturing techniques. This method of product design and manufacture assures our customers of the highest quality product, the best value and consistent on-time delivery.

Array's manufacturing facility has as its central goal finished products that are of the highest possible quality. The Company runs in-house plastic molding, metal fabrication, machine shop, assembly, and a quality-assurance test laboratory.

All of Array's manufacturing departments are fully integrated to a year 2000 compliant software system which monitors jobs from quote stage through manufacturing to final shipment.



Quality Control



Array Connector Corporation designs and manufactures multi-pin circular and rectangular connectors with contact terminations in solder, crimp and printed circuit board versions. Array designs connectors for signal, audio and power with pin densities to over 150, used in instrumentation, communication, navigation and other industries where reliable multiple connection cycles are required. Array is Qualified Products Listed (QPL'd) to manufacture MIL-C-5015 and MIL-C-26482G, Series I Solder and Crimp connectors. In addition, Array manufactures buffet/galley connectors for use in commercial aircraft, various rack & panel connectors, application-specific connectors for several major U.S. and foreign manufacturers and commercial modifications of military specifications MIL-C-26482, MIL-C-26500 and MIL-C-38999. Array sells to over 500 customers worldwide.

Array Connector Corporation's Quality Assurance Manual reflects the Company's commitment to excellence and to continuous improvement, and exceeds the requirements of MIL-I-45208. The Company's quality system has been certified and is registered to ISO 9001. Test equipment calibration is based on ISO 9001 and is traceable to NIST. Inspection sampling plan is in accordance with MIL-STD-105 Level II, Normal. Array's quality system has been audited and approved by ITS Intertek Services, DESC and NAC through DCASMA Orlando, Motorola, Allied Signal Aerospace, General Electric and others. The Company is a member of the National Association of Manufacturers and the South Florida Manufacturers Association. If your firm would like a copy of our Quality Manual for review, or if you have any questions, please feel free to contact Array Connector Corporation at 800-585-9250 or e-mail your request to sales@arrayconnector.com

Array Connector Corporation meets Federal requirements to be designated a SMALL BUSINESS. Privately owned with approximately 70 employees, Array has contracts and subcontracts subject to the Equal Opportunity Clause of Executive Order 11246, as amended. Array has filed EEO-1 Standard Form 100, and complies with the requirements for certification as a non-segregated facility. Array certifies that it is a Drug-Free Workspace and participates in the Business Against Narcotics and Drugs project of the Greater Miami Chamber of Commerce.

The organization includes 45 production workers, 4 inspectors and the remainder in Management, Sales and Engineering. Array's plant in Miami, Florida has been audited and certified by the Federal Aviation Administration as an FAA approved production facility.

Product Lines



MINIATURE SOLDER BAYONET CONNECTORS

- MIL-C-26482, Series 1
- “PW”- Solder Cup, Printed Circuit, Industrial Crimp



MINIATURE CRIMP BAYONET CONNECTORS

- MIL-C-26482, Series 1
- “PWF” Series
- MIL Spec and Commercial Front-Release Crimp

STANDARD THREADED CONNECTORS

- MIL-C-5015
- “AC” Series
- Solder, PC Tails and Industrial Crimp Termination



EURO/NATO STANDARD BAYONET CONNECTORS

- MIL-C-5015
- VG-95234 Series
- Extended Contact Engagement Lengths

PCB MOUNT RECEPTACLES

- MIL-C-26500
- ACP Series
- Exceptionally Low Profile
- Bayonet and Threaded Coupling

RUGGEDIZED ACME THREADED

- “K” Series
- AC*K, AC*RK Series
- Solder Termination



MINIATURE THREADED COUPLING

- “PWC” Series
- Solder, PC-Tails and Industrial Crimp Termination

BUFFET/GALLEY CONNECTORS

- “AC” and “ACR” Series
- Crimp and Solder Termination



BAYONET “POWER” CONNECTORS

- MIL-C-5015
- “ACB” Series
- Solder, PC-Tails and Industrial Crimp Termination

SPECIAL PRODUCTS

- Stainless Steel Connectors
- Special Alloys
- Coaxial Combinations
- Circular Connectors
- Unique Shell Shapes
- Special Ergonomic Backshells
- Alternative Metal Finishes



Engineering

At Array Connector Corporation we have developed a strong powerful team of engineers each of whom possess his or her own unique personal talents and abilities. The engineering department assists customers with product designs. This early involvement ensures that the customer's application-specific requirements are precisely met, reducing manufacturing costs and minimizing the need for reengineering.

We use AutoCAD 14, a leading computer-aided design program. This allows our engineers to design new products, re-design existing products for product improvement or for ease of assembly. AutoCAD 14 produces an assembly drawing. With the assembly drawing, overlays of components can be fitted together for a tolerance study, interference fits, and/or determining clearance between components.

AutoCAD 14 gives our engineers the capability to produce 3-D drawings as well as solid model drawings. Solid modeling is used in conjunction with stereolithography to efficiently and accurately produce prototypes.





Array Connector Corporation is a fully integrated manufacturer consisting of a design group which develops product to meet the customers' needs, and an in-house molding department which builds and produces components with modern and highly accurate injection molding equipment. Array's fully equipped machine shop utilizes modern NC and CNC equipment for the consistent production of quality metal components. In addition, all assembly is performed in the same location providing the shortest possible lead time in final assembly and shipment of customers' products.

As an innovative provider of quality connection solutions, Array Connector Corporation is fully capable of designing and producing a variety of connector iterations to fit our customers' needs.

An example of the advantages of this integrated capability is the successful development of a new product line which reflects the combined skills of our design engineers and their varied backgrounds in metal stamping, plastic, electronics, and assembly. Dies, molds, prototypes, and testing of samples were required to produce and qualify this new product. In only eight short months, the product went from concept to full and complete production.

Array Connector Corporation and its engineers are dedicated to 100% Customer Satisfaction. That is why we are proud to say, "Array is a Manufacturer of Quality Connectors".

Put our resources to work for you to help your company build better products for your customers.

World Class Products

with Valued Added Assembly



To provide World Class Products with World Class Service requires the careful commingling of resources and a commitment to the relentless pursuit of excellence in every aspect of an enterprise. With a portfolio of Qualified Parts Listed products and a vertically integrated design and manufacturing facility, Array Connector Corporation provides a variety of standard or application specific connector solutions for electrical and electronic requirements.

As a niche manufacturer concentrating in the multi-pin connector market, Array designs and produces critical solutions meeting or exceeding the most rigorous requirements of some of the world's leading manufacturers.

in the United States and Europe



CALL, FAX OR E-MAIL ARRAY'S
TRAINED ACCOUNT MANAGERS OR
MANUFACTURERS REPRESENTATIVE
IN YOUR AREA
TO SEE HOW ARRAY CONNECTOR
WORKS FOR YOU.



ARRAY CONNECTOR CORPORATION
A Manufacturer of Quality Connectors

US Headquarters and Manufacturing Facility:
12555 S.W. 130th Street • Miami, FL 33186
Toll Free Number: (800) 585-9250
Phone: (305) 234-1000
Fax: (305) 234-6601
E-mail: sales@arrayconnector.com
Web Site: <http://www.arrayconnector.com>