

About Trendsetter Electronics

Trendsetter Electronics is a WOSB, ISO Certified, pending EDWOSB, franchised distributor of active, passive, electro-mechanical, and interconnect electronics components. Trendsetter specializes in High Temperature, High Reliability, High Precision components to meet the demanding needs of Military, Space, Avionics, the harsh Oil and Gas, and Instrumentation markets.

www.trendsetter.com
myte.trendsetter.com

Market Focus

Mil/Aero

- Full line of Mil QPL/Certified Components
- EOL/DMS Management and Mitigation
- Solutions for: COTS, COTS+, MIL, Custom

Extreme Temperature Applications

- High Temp / High Rel components
- Power Storage Solutions
- Power Conversion
- Green Energy Systems and Solutions

Instrumentation

- High Precision Solutions
- Tolerances and specs to meet your needs



Company Information

Legal Name:

Trendsetter Electronics, L.P.

CEO/President/Owner:

Carol Williams

Founded:

1995

Size / Classification:

Small / Woman Owned

NAICS:

423690

SIC Codes:

3612, 3625, 3643, 3644,
 3674, 3675, 3676, 3677,
 3678, 3679, 5065

DUNs:

957129786

Cage Code:

1ZHE1

Congressional District:

31 - Texas

Certifications:

WOSB
 EDWOSB (Pending)
 SBA/SAM (CCR)
 WBENC
 Certificate: 236992
 ISO 9001:2008
 Certificate: 14620

Contact:

sales@trendsetter.com
 512-310-8858

Physical Address:

2801 Oakmont DR
 Suite 100

Fact sheet

Global Footprint

The need for Extreme Temperature, High Reliability, and High Precision components knows no language barrier or distance. Trendsetter is uniquely suited to service those needs through a global sales force, with records of consistent solutions and superior customer service.

Supported Technologies

AC-DC/DC-DC	Heatshrink**	Semiconductors**
Converters	Inductors**	Silicon on Insulator ICs**
Audio	Memory Modules**	Solder Sleeves**
Cable Glands**	Modules**	Terminal Blocks
Capacitors**	Networks**	Thermal Protection**
Connectors**	Oscillators**	Thermistors
Crystals**	Opto/LEDs/LCDs	Transformers**
Delay Lines**	Power Supplies	Transistors**
Diodes**	Rectifiers**	Voltage Regulators**
Diode Arrays**	Resistors**	
Filters**	RF Components**	

**High Temperature Product Lines