



Component Products, Inc. provides both square and octagonal patterns for Aluminum and Cast Iron Bases with a complementary inventory of Aluminum and Steel Poles. They also provide traffic signal hardware previously from Traffic Control Technologies, including all of the Crouse-Hinds patterns for bases, cabinets, and hardware.
 Polycarbonate Side of Pole Bracket - Anchor Bolts - Nuts - Washers
 Pole Caps - Lock Nuts - Nipples and related items

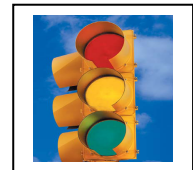


Uninterruptable Power Supplies (UPS) - Clary SP Series and SP Series, Model PD products are listed by many states as the preferred UPS system for traffic intersection back-up. Clary products are the only products engineered to meet NEMA standards for traffic back-up systems with an operational temperature range of -40°C to +74°C. Clary SP Series and SP Series, Model PD are designed to mount in

existing traffic cabinets or in adjacent stand alone cabinets



Dialight - Fully compliant to ITE VTCSH-LED Traffic Signal Heads— 8 and 12" balls, 12" Arrows, and standard and count down Pedestrian heads meeting the ETL signal head standard.

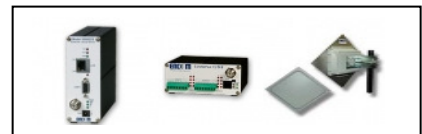


Eberle Design, Inc. is committed to a continuous program of research and development to support a complete offering of cabinet

auxiliary equipment. Signal Monitors, DC Isolators, Loop Detectors, Flashers, Load switches, 206, NEMA and loop detector power supplies, BIU and SIU's, and software support products.



ENCOM Wireless Data Solutions, Inc. Serial Radios - Contact Closure Radios - Ethernet Radio - Many types of wireless communication devices designed specifically for traffic signal operations.



**255 Weaver Park Rd
 Suite 100
 Longmont Co 80501**

**303.772.2787 Phone
 303.776.1270 Fax
 www.Trafsig.com**



McCain Supplier of complete line of traffic signal controllers, cabinets, signals, signs, software vandal resistant pull box inserts, and test equipment.



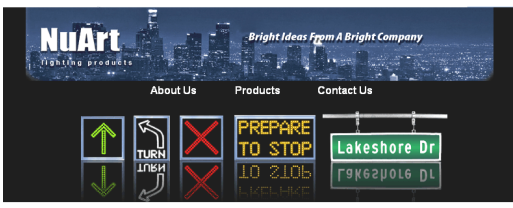
National Sign and Signal Company

Making your world a safer place one sign at a time.



National Sign and Signal Company

Internally Illuminated Signs
Fiber Optic Signs
Solid State Fiber Optic Technology
LED Signs - Traffic Control Delineators



NuArt Intersection Markers, Metro Markers, ICMS signs, EMS, DMC and DLED Signs

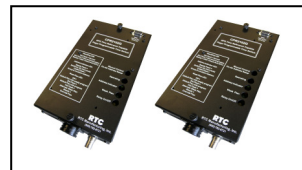


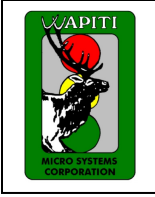
OLSON Aluminum Casting - Manufactures of the popular Sky Bracket™ mounting hardware that provides mounting of signal hardware on mast arm fixtures.



Real Time Clock Manufacturing, Inc.

- Manufacturer of all types of programmed time clocks systems for school crossing and other applications that require a time clock on/off operation. Radio, Wi-Fi, Cell Modem, dial up modem, and Ethernet connections are supported.





WAPITI MICROSYSTEMS, INC. - Developer of 170 and 2070 software applications. Wapiti Micro Systems is now operating out of Willoughby, Ohio and is run by Kevin Durgin who has over 12 years experience. Andy Zhang is a traffic engineer and our software programmer. Andy has his PHD in Traffic Engineering and has over 10 years experience in the traffic industry. Although Mike Daeges has "retired", he is still working with us on a consulting basis. Developers of W4IKS, W7OSM, W4OS9, W9FT – Traffic View 32 (TV32).



Polara Engineering, Inc. - The leading manufacturer of accessible pedestrian products, such as accessible pedestrian signals and ADA compliant pedestrian push buttons. Our Navigator APS provides audible and vibro-tactile features for all pedestrian phases while their Bulldog Push Button offers the ultimate in durability and state of the art electronic technology.



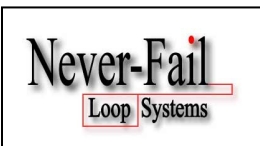
Diamond Traffic Products, Inc. Diamond Traffic Products offers a variety of hardware and software solutions to count and classify vehicles, bicycles, hikers, and to produce reports and studies.



MS Sedco – Offers a complete line of above ground (overhead) Traffic and Pedestrian control products. Motion Sensors – Presence Sensors – Pedestrian Sensors – Radar/Microwave



MVC, Inc. – Provides a series of AC and DC power line voltage suppressors designed for individual circuit protection. These devices also provide a high degree of protection against line noise transients.



Never Fail Loop Systems
Model A (Asphalt overlay)
Model C (Concrete overlay)
Model F (Cut-in application)
Model F-38 (All above - plus temporary)

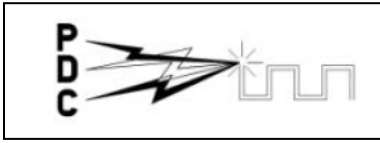


. is an industry leader in providing cost-effective, off-the-shelf Industrial networking products for specialty and stressed applications. Units.



**255 Weaver Park Rd
Suite 100
Longmont Co 80501**

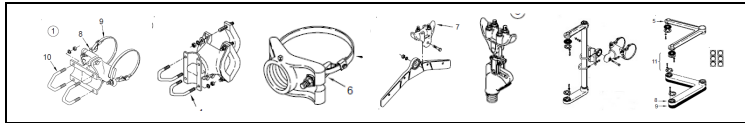
**303.772.2787 Phone
303.776.1270 Fax
www.Trafsig.com**



PDC – PDC is a experienced manufacturer of traffic signal cabinet components, including flashers, load switches, and isolators for both the 170 type and NEMA types.



PELCO Products, Inc. - Manufacturer of Traffic Signal Hardware.



Kyland USA – Kyland is a manufacturer of Green Ethernet Switches including the SICOM3170 specifically design for traffic signal control applications. It is a managed/hardened switch that exceed both NEMA and CALTRAN's environmental requirements.



Solar Powered battery Backed up systems - Traffic Signal Controls, Inc. supplies a large number of solar power signs and other devices that use no AC electrical current. Please contact us for devices and usages.



Contact **TRAFFIC SIGNAL CONTROLS, INC.** for all your transportation related products needs. Backed by years of experience and research into traffic systems engineering and communications, Traffic Signal Controls, Inc. was established to provide city planners, electrical contractors, traffic engineers and governmental agencies with timely, professional service and a complete line of "state of the art" traffic control systems and ancillary equipment.

The company's objective is to provide the basic ingredient of timely customer service and contemporary engineering techniques with prompt product deliver, careful follow-up and educational seminars and work study/application sessions...a complete package program for the end user. Traffic Signal Controls provides personal interface through every step of system design and installation and supplements its projects with continuing education on the rapid development and changes within the dynamic traffic control industry. "Being on your own" is no longer the inevitable conclusion of a traffic control installation project. Personal service and follow-through are fundamental principals with Traffic Signal Controls, Inc.

