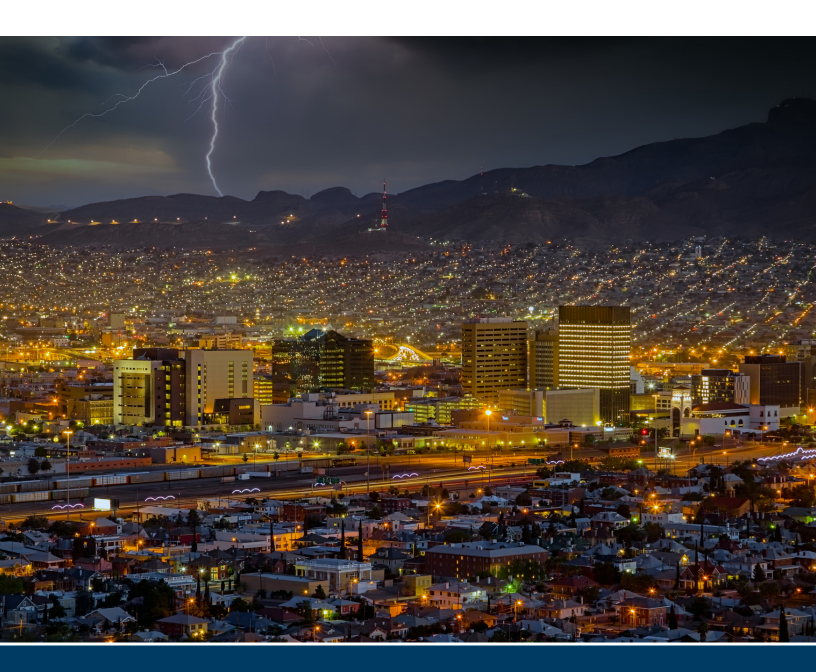


KEEPING YOUR POWER ON LINE



NOM-CERTIFIED PRODUCTS FOR MEXICO

Shipped Same-Day



TRANSTECTOR'S NOM-CERTIFIED PRODUCTS FOR MEXICO

Transtector is proud to offer a wide selection of <u>products that are certified with Norma Oficial Mexicana</u>, or NOM. The NOM certification is required for more than 2,000 classified products in order to be imported, transported, or sold into the Mexican market. It ensures that products used in Mexico comply with applicable safety standards and are properly marked for acceptance into the country.

WIDE VARIETY OF APPLICATIONS

Transfector wants to **exceed your expectations** with our NOM-certified products. We offer **50 high-per-formance** AC, DC, and data surge protectors that are certified to carry the NOM mark. As you will find with most of our products, they are useful for myriad applications, including:

- Telecom base stations
- WISP/ISP
- IT and data centers
- Industrial automation
- Point-to-point links
- Control lines and sense loops
- EV charging stations
- Offices, hospitals, schools, railroads and more

NOM DATA SURGE PROTECTORS

The NOM-certified data surge protectors include indoor and outdoor models for 10/100 Base-T Ethernet, GbE, PoE++ and T1/E1 networks. They employ GDT and SASD protection technologies and have multiple mounting options, from racks to walls to DIN rails







NOM AC SURGE PROTECTORS

Our NOM-certified AC surge protectors include three-phase Wye, three-phase Delta, split-phase, and single-phase configurations. They cover many power services, from 120 Vac to 600 Vac, and surge current ratings up to 200 kA with SASD and MOV protection technologies.



NOM DC SURGE PROTECTORS

Our NOM-certified DC surge protectors offer service voltage options from 48 Vdc to 1000 Vdc. There are options for single-mode or full-mode operation, and for SASD or MOV protection circuits.



NOM DC SURGE PROTECTORS

Compatible with your network. Data surge protectors for 10/100 Base-T Ethernet, GbE, PoE++, and T1/E1 networks. AC surge protectors with three-phase Wye, three-phase Delta, split-phase, and single-phase configurations. DC surge protectors with voltage options from 48 to 1000 Vdc.

Reliable surge protection. Tried-and-true SASD, MOV, and GDT protection technologies, with the reliability and brand integrity Transtector is renowned for.

Rugged. Plenty of outdoor and/or industrial models with features like a waterproof IP67 protection rating, metal enclosures, and operating temperatures ranging from -40 F to +185 F.

Installable. Multiple mounting options, from racks to walls to DIN rails.

Available now! We always keep all or a vast majority of our NOM-certified products in-stock, available with same-day shipping on weekdays. It's part of our dedication to exceeding your expectations.

NOM-friendly. Product manuals in Spanish.

We invite you to take a step toward discovering Transtector's renowned quality by browsing our line of <u>NOM-certified products</u>. Remember, most are in-stock and available to be shipped on the day you order. For more information, visit Transtector.com or contact us at +1 (208) 635-6400.



PHONE: +1 (208) 635-6400

SALES: SALES@ITRANSTECTOR.COM

PRODUCT TECH SUPPORT:TECHSUPPORTPRO@INFINITEELECTRONICS.COM

WWW.TRANSTECTOR.COM



Infinite Electronics has a global portfolio of leading in-stock connectivity solution brands. Infinite's brands help propel the world's innovators forward by working urgently to provide products, solutions and real-time support for their customers. Backed by Warburg Pincus, Infinite's brands serve customers across a wide range of industries with a broad inventory selection, same-day shipping and 24/7 customer service. Learn more at infiniteelectronics.com.