



Maclean power systems Vatican City

Who is Maclean Power Systems?

MacLean Power Systems - We are "Connecting People for Good" by manufacturing and supplying products for electric utility, communication and civil infrastructure markets. We strive to create a workplace that practices respect, openness, collaboration, and personal growth.

Why should you choose Maclean Power Systems?

MacLean Power Systems offers an extensive line of premium safety and grounding products. Rigorous testing. Proven performance. Our cutout product line has been designed and engineered to meet the current and stringent IEEE 2016 certification standards.

How much money does Maclean Power Systems make a year?

Known for quality, responsiveness, and safety, MPS generates over 1 billion(USD) in revenue a year and is focused on expansion.... Headquartered in Fort Mill, South Carolina, MacLean Power Systems (MPS) is a global manufacturer of products for electric utility, telecommunications, and civil markets.

What types of conductor products does Maclean Power Systems offer?

MacLean Power System's conductor products are available for use on a range of materials, including Aluminum, Copper, Steel and more. Whether you need a product for splicing, dead-ending, or tapping, Maclean Power Systems offers the solutions to fit your need. MacLean Power Systems offers an extensive line of premium safety and grounding products.

When did Maclean Power Systems close?

MacLean Power Systems closed its last funding round on Jan 1, 2010 from a Private Equity round. Who are MacLean Power Systems' competitors? Alternatives and possible competitors to MacLean Power Systems may include AeroVironment, General Electric, and De Nora S.p.A..

MPS POWER RESTORATION During and after a storm, MacLean Power Systems is dedicated to keeping our power infrastructure performing optimally, by supplying world class products and programs to fulfill the needs of customers who maintain electrical services to consumers worldwide. [Play Video](#) **STORM EMERGENCY PROGRAM** During and after a storm, providing ...

MPS Extension Links provide clearance from the pole or crossarm to the insulator string at deadend installations. Material: Link: Steel, Hot Dip Galvanized Hardware: Steel, Hot Dip Galvanized Cotter Key: Stainless Steel

MacLean Power Systems (MPS) provides a comprehensive offering of engineered products, including pole line hardware, insulators, arrestors, connectors, anchors, cross-arms and other related products. Across MPS" ...

- 1) For spring in one trunnion, add suffix "-SL1"
- 2) For spring in both trunnions, add suffix "-SL2"
- 3) For stainless steel hardware, add suffix "-SS"
- 4) * = over formed armor rods
- 5) For more clamp options, see clamp section

MPS offers a wide variety of Guy Strain Insulators for your power and utility needs. Different types of UV protection are available including veil and silicone coatings. Strength ratings include 15,000, 21,000, 30,000, 36,000, 50,000 and 80,000 lbs.

- 1) Minimum Ultimate Strength Rating - 80,000 lbs
- 2) Rod coated in Silicone Rubber
- 3) Cotter Pin Diameter - 1/8"
- 4) For additional lengths, end fitting options, and hardware contact MPS or reference the MPS Guy Strain Insulator Catalog Matrix Configurator in the Link section above

MacLean Power Systems Mais de 20 anos contribuindo para o crescimento da infraestrutura do setor de comunicação e energia elétrica. Fundada em 2001 com o nome IPREL, tornou-se em 2013, a MacLean Power Systems do Brasil, uma empresa que atua na fabricação de pré-formados para aplicações em linhas de transmissão, distribuição de ...

MPS offers a wide variety of polymer and glass transmission insulators for your power and utility construction needs. We offer suspension, line post, braced post, bell equivalents and custom insulator assemblies.

The Complete Solution Components used to support high voltage conductors are critical for long-term operation of the power grid. With service life expectancies greater than 50 years, long-term performance requires careful selection of all of the parts ...

