

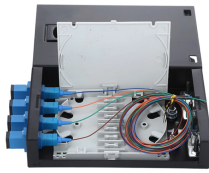
Voltage Distribution Box Vibration Isolator



Voltage Distribution Box Vibration Isolator



That is why Paulstra has developed a range of anti-vibration solutions that counteract electrical enclosure risks and the vibrations that are transferred through the walls and floors.



Our product line includes vibration isolators and anti-vibration systems for both low-frequency and high-frequency applications.



SLAYSON's Shock & Vibration Isolation Mount Kits are designed to safeguard sensitive equipment housed within our industrial enclosures. These kits absorb and dampen mechanical shocks and ...



Place under machinery to reduce vibration and noise, extending service life and protecting floors. Level machines and workbenches on uneven surfaces, reduce vibration, and protect floors. Reduce ...

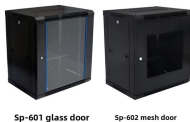


We can also add vibration isolation or shock dampening mounts to panels or rack assemblies inside your enclosure to provide a level of protection to your installed electronics.



Overvolt's Isolator Boxes are engineered to deliver quick, secure disconnection with robust weather protection and tamper-proof design, ensuring peace of mind wherever electrical isolation is required.

Mesh door/glass door optional

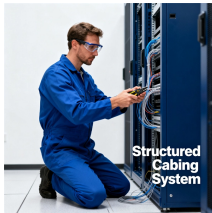


Sp-601 glass door Sp-602 mesh door

Vibration isolation mounts are used to keep mechanical and electrical equipment from transmitting shock, vibration, and noise to the building.



Vibration isolators, vibration isolation mounts, and shock isolators all refer to anti-vibration mounts. Largely used in the HVAC industry, they are also used in everyday items such as computers, ...



We offer a complete range of helical cable, wire rope, S and X-shaped isolators to help address the aerospace and transportation industry requirements to reduce shock and vibration in their applications.



Our electric panel mounts insulate the structure-borne noise generated and damp the vibrations of the underlying generator and machine frame. We are one of the leading supplier of vibration damping ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

