



CONTACT US

info@mysquareparts.com

Applications & Compatibility

Ideal for oil-filled transformers, tap changers, stationary oil storage, and other applications where remote sampling is required. Examples include substations, industrial, manufacturing and other facilities or anywhere safe, reliable oil sampling options are required.



ABOUT OUR PRODUCT

Our quality, cost effective transformer Oil Relocating Ports provides a safer, more efficient way to maintain insulating oil-filled transformers. By bringing the oil sampling port outside of the energized area, technicians can draw oil samples or add a nitrogen blanket **without de-energizing equipment or working near live/energized conductors.**



SMALL, COMPACT & DURABLE

Built to perform in demanding field conditions, the relocating port is housed in a **NEMA 4X- IP66**, enclosure that protects internal components from dust, moisture, and corrosion. Its **durable powder-coated finish** resists rust and scratches, ensuring a long service life even in harsh outdoor environments. Compact **10" x 8" x 6"**, the enclosure provides dependable protection without taking up unnecessary space.

Complete Installation Kits

Every relocating port arrives ready to install with **all mounting hardware, standard plumbing fittings and oil lines.**

- Basic Kit: Includes single oil sample valve and hardware.
- Upgraded Kit: Includes basic kit and second set of fittings, additional oil line, pressure/vacuum gauge and valve for adding inert gas.
- Optional unique locks and keys available at additional charge
- Fast Shipping! In most cases we can ship same day with stock, and generally within 5-7 working

