

MLE Protectors

Reliable Protection for Your ESP Investment

When it comes to Electric Submersible Pump (ESP) systems, even the most minor component can make a big difference. Multilift Solutions' Motor Lead Extension (MLE) Protectors are precision-engineered to safeguard one of the most vulnerable parts of your ESP system, ensuring long-term reliability and performance in the harshest environments.

Why Choose MLE Protectors?

Protect Your Investment

- » Prevents costly damage to motor lead extension cables during installation and retrieval.
- » Reduces the risk of ESP failure due to cable wear, snagging, or impact.

Optimized for Performance

- » Lower running profile and strategic deployment location minimize exposure to mechanical stress.
- » Outperforms traditional protection methods in both reliability and ease of use.

Versatile and Field-Ready

- » Compatible with all ESP sizes and manufacturers.
- » Designed for a wide range of well types from vertical to horizontal, onshore to offshore.

APPLICATIONS

- Vertical, deviated, and horizontal wells
- Conveyance inside liner casing
- Steam Assisted Gravity Drainage (SAGD) wells
- Geothermal wells
- · Offshore and subsea operations

KEY FEATURES

- Durable Construction: Available in corrosion-resistant 316 stainless steel for long-lasting performance.
- Capillary Tube Support: A special retention clip accommodates and protects up to two capillary tubes.
- Secure Fit: The anti-rotation bolt ensures the protector stays firmly in place during conveyance.
- Universal Compatibility: Engineered to integrate seamlessly with any ESP configuration.

MLE Protectors are more than just a safeguard—they're a wise investment in the longevity and reliability of your ESP system. Whether you're operating in extreme temperatures, high-deviation wells, or offshore environments, FET Multilift Solutions delivers the protection you need to keep your operations running smoothly.







