



UPGRADING MICOM P141/2/3 SERIES

WHY UPGRADE?

1. Advanced Communications

The latest P141/2/3 hardware versions offer seamless automation system integration with a wide range of supported protocols, allowing relays to fit into digital and conventional substations simultaneously.

2. Cybersecurity

The MiCOM P141/2/3 series relays are designed to meet NERC/CIP requirements and support cyber security best practices. Cybersentry™ enables features like role-based access control with remote authentication dial-in user service (RADIUS) support, providing increased peace of mind in critical applications.

3. Ease of Use

Built on an advanced field-proven hardware and software platform common to the MiCOM portfolio, the P141/2/3 ensures a minimized learning curve for setup, commissioning, and operations. Easily access the device via laptop with the USB connection. With extensive data logging capabilities, the P141/2/3 provides greater visibility and enables faster, more straightforward troubleshooting.

3. Quality

The MiCOM P141/2/3 relays have designed-in hardware improvements over their predecessor, with standard harsh environment coating that helps enable long operational life. The relays are built in ISO/IEC 27001-certified GE facilities, ensuring information is properly secured and protected.

UPGRADING MADE EASY

Easy to install, the P141/2/3 fits the same form factor and mounting requirements as prior MiCOM models. There is minimal, if any, impact to wiring, eliminating the need to update system and wiring diagrams. Our simple setting conversion tool lowers overall preparation and commissioning time.

For more information, visit
governova.com/grid-solutions



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