

Upgrades For 0.6kV Through 38kV ANSI Applications

QUALITY DELIVERED TO MEET YOUR REQUIREMENTS

Due to increasing demands for additional power loads, modification and upgrade of existing switchgear to support the added capacity is absolutely necessary. Powell provides the customer with the ability to tailor their system to meet the needs of their new system design.

A thorough upgrade for the switchgear includes:

UPGRADE CONTROL SCHEMES

Powell is an experienced supplier in designing complete switchgear systems, as well as, contributing important ideas regarding control schemes. Powell can provide a number of different protection functions, as well as, remote control schemes.

BUS MODIFICATIONS

Powell switchgear modification solutions also include modifications for iso-phase and non-segmented bus.

ADDITION OF COMPONENTS

Powell has been providing authentic components for switchgear maintenance and upgrade projects.

UPGRADE RATING OF EQUIPMENT

Facility engineers are often faced with either upgrading or replacing existing main switchgear to support required increases in interrupting ratings. Powell recognizes such needs and provides upgrade services for ratings of equipment.

PLANNED MAINTENANCE SERVICE

Planned Maintenance Service is developed as a cost and time saving approach to switchgear maintenance.

REPAIR DUE TO FAULTS

Powell's state-of-art service shops and certified field technicians are readily available to assist with switchgear repairs due to faults or accidents.



Low Voltage Components of Distribution Switchgear



PowlVac-AR® Switchgear, Fully Commissioned and Tested

Powered by Safety