INSTALLATION AND MAINTENANCE INSTRUCTIONS
The operations for the installation, putting into service and routine and emergency maintenance of the unit must be performed by qualified personnel with a detailed knowledge of the unit. ABB declines all responsibility for injury to people or damage to property resulting from a failure to comply with the instructions set out in this document. Don't hesitate to contact ABB for any further information you may require.
INSTRUCTION HANDBOOK

System pro E power

FRAME

- Uprights/Crosspieces
- Plinth
- Antiseismic kit/Reinforced plinth
- Top/Bottom panels
- Blind top arc fault resistant
- Internal bottom panel
- Functional upright
- Kit for joining structures
- Internal cable compartment
- External cable compartment
- Rear cable compartment
- Corner structures
- Top sealing kit IPX1
- Single door
- Double door
- Closing profiles IP30
- Door opening kit 180°
- Side/Bottom panels
- Capacitor bank/Easy Line XLP
- CombiLine M
- InLine II
- IP43/54 ventilazion grid
INSTRUCTION HANDBOOK

System pro E power

BUSBARS

- Linear busbars system
- Scalar busbar system
- Busbars for earth and neutral
- Plates for horizontal busbar connection
- Double crosspieces for busbars
INSTRUCTION HANDBOOK

System pro E power

CIRCUIT-BREAKERS KIT

- System Pro-M modular circuit-breakers
- Supports for wiring ducts
- Extension kit for D=300mm structures
- Tmax XT - Tmax T H = 150mm
- Tmax XT - Tmax T - Emax E1.2 - OT - Blind mounting plates
- Tmax T7 W - Emax E1.2 W - horizontal
- Tmax T7 - Emax E1.2 - vertical
- Emax E2.2 - Emax E4.2 - vertical
- Emax E6.2 - vertical
- Kit for Easy Line XLP
- Brackets for fastening connections towards busbars or to terminate cables for horizontal moulded-case circuit-breakers
- Fixing brackets connection module
- Mounting plate
- Fixed frame for panels
- Special fixed frame for panels
- Revolving frame for paneling
- Flat and recessed blind panels, Panels for measuring instruments, ventilated panel
- Space-saving column

INSTALLATION AND MAINTENANCE INSTRUCTIONS

The operations for the installation, putting into service and routine and emergency maintenance of the unit must be performed by qualified personnel with a detailed knowledge of the unit. ABB declines all responsibility for injury to people or damage to property resulting from a failure to comply with the instructions set out in this document. Don't hesitate to contact ABB for any further information you may require.
INSTRUCTION HANDBOOK

System pro E power

SEGREGATIONS

- Segregation 3b horizontal circuit-breakers
- Segregation 3b vertical circuit-breakers
- Segregation 3b blind compartment
- Segregation 4b horizontal circuit-breakers
- Side segregation 2b for structure
- Top bottom segregation for structure without intermediate upright
- Busbars segregation top/bottom, in internal cable compartment without intermediate upright
- Busbars segregation top/bottom, in external cable compartment without intermediate upright
- Busbars segregation at any height for structure and external cable compartment with intermediate upright
- Busbars segregation at any height for internal cable compartment with intermediate upright
- Front segregation in internal cable compartment
- Front segregation in external cable compartment

INSTALLATION AND MAINTENANCE INSTRUCTIONS

The operations for the installation, putting into service and routine and emergency maintenance of the unit must be performed by qualified personnel with a detailed knowledge of the unit. ABB declines all responsibility for injury to people or damage to property resulting from a failure to comply with the instructions set out in this document. Don’t hesitate to contact ABB for any further information you may require.