The information contained in the document has to be kept strictly confidential. Any unauthorized use, reproduction, distribution or disclosure to third parties is strictly forbidden. ABB reserves all rights regarding intellectual Property Rights. Copyright 2018 ABB. All rights reserved.

[OPERATION: BYPASS/ISOLATION SWITCH]

TO REMOVE ATS
1. Access and isolate per above instructions.
2. Open top and bottom cabinet doors.
3. Move ALU to "RELEASE" location.
4. Lift ATS out of drawer.

TO RECONNECT ATS
1. Place ATS into proper slots (front rollers first).
2. Turn ATS to "INHIBIT".
3. Adjust position of ATS until the bypass/isolation switch moves to the "BYPASS" position.
4. Push ATS inward to engage correctly.
5. Close bottom cabinet door.
6. Move ALU to "TEST" location (as indicated by light).
7. Turn ATS to "AUTO" and use TO electronically operate ATS.
8. Turn ATS to "INHIBIT".
9. Move ALU to "AUTO" location.
10. Turn ATS to "AUTO" and open bypass/isolation switch.
11. ATS is now fully automatic.

NOTES:
1. OS in "INHIBIT" will prevent ATS electrical operation.
2. ATS mechanical operation.
3. Above figures depict bypass/isolation switch movement (not in use).
4. When ATS is in "TEST" or "INHIBIT" position, bypass/isolation switch is momentarily connected through bypass/isolation switch (disconnect immediately after testing).
5. To operate bypass/isolation switch, follow instructions above (not in use) available power-source circuit.

TO ISOLATE ATS
1. Bypass per above instructions.
2. Move ALU to "ISOLATE" location.

TO BYPASS ATS
1. Turn ATS to "INHIBIT".
2. Position manual bypass handle (depending on power source circuit).

TO TEST ATS
1. Bypass per above instructions.
2. Move ATS location handle (and) to "TEST" location.
3. Turn ATS to "AUTO".

TO ISOLATE ATS
1. Bypass per above instructions.
2. Move ALU to "ISOLATE" location.

ABB PROPRIETARY AND CONFIDENTIAL INFORMATION

ABB RESERVES ALL RIGHTS REGARDING INTELLECTUAL PROPERTY RIGHTS.

ABB PROPRIETARY AND CONFIDENTIAL INFORMATION

ABB RESERVES ALL RIGHTS REGARDING INTELLECTUAL PROPERTY RIGHTS.

ABB PROPRIETARY AND CONFIDENTIAL INFORMATION

ABB RESERVES ALL RIGHTS REGARDING INTELLECTUAL PROPERTY RIGHTS.