NOTE:
S1 is open when spring is charged.
S2 is closed when spring is charged.

CLOSE BLOCKER SWITCH
OPEN WHILE RACKING BREAKER

CLOSE BLOCKER SWITCH
LOCATED IN THE TRUCK
OPEN WHILE RACKING BREAKER

MODEL 4 ADVAC EL SCHEMATIC

ABB Inc.
Power Technology
Medium Voltage

1B11958

NEXT ASSY:
BY: R HOLMES
DATE: 8/11/09

CHDS BOUNSAV
DATE: 8/11/09

APPRE DULLN
DATE: 8/11/08

SHOP ORDER

THIS DRAWING IS THE PROPERTY OF ABB INC. POWER TECHNOLOGY MEDIUM VOLTAGE AND CONTAINS CONFIDENTIAL INFORMATION WHICH MUST NOT BE DUPLICATE USED, OR DISCLOSED OTHER THAN EXPRESSLY AUTHORIZED BY ABB INC.

THIS IS AN AUTOCAD DRAWING - MANUAL CHANGES ARE NOT ALLOWED.

FORM 4153R-3/11/92
AMVAC WIRING DIAGRAM
MODEL 4

ABB Inc.
Power Technology
Medium Voltage

1B11971

NEXT ASSY: R HOLMES
CHDS: DUNSAV
DATE: 7/1/09
DATE: 7/1/09
SHOP ORDER:

ADDED "MODEL 4" TO TITLE
MULTIPLE CHANGES TO SCHEMATICS

NOTES:
All contacts are shown with the breaker in the OPEN POSITION & READY unless otherwise specified.
* Coil Monitoring Devices cannot be used and will be recognized as a Close or Open Signal.
** READY Contact is CLOSED when the breaker is ready for operation.
*** READY Contact is CLOSED when the breaker is not ready for operation.

THIS DRAWING IS THE PROPERTY OF ABB Inc. POWER TECHNOLOGY MEDIUM VOLTAGE AND CONTAINS CONFIDENTIAL INFORMATION WHICH MUST NOT BE DUPLICATE USED, OR DISCLOSED OTHER THAN EXPRESSLY AUTHORIZED BY ABB Inc.