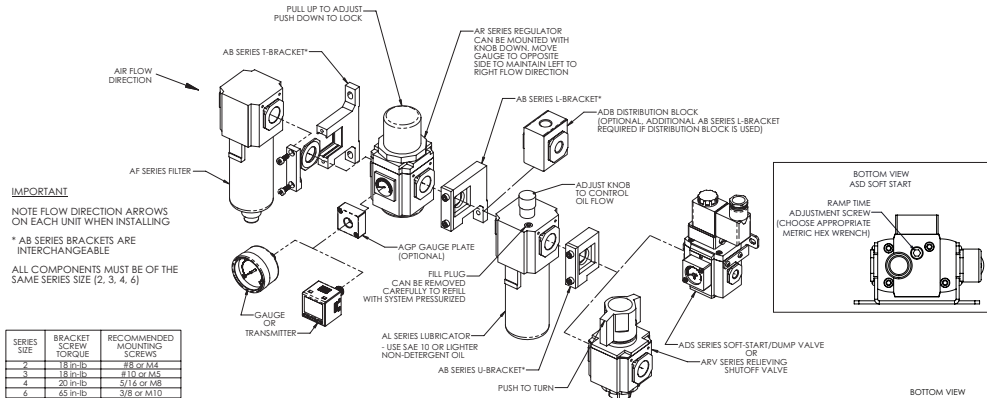


INSTALLATION INSTRUCTIONS NITRA AIR PREP

DIAGRAM INDICATES TYPICAL SEQUENCE AND LOCATION OF VARIOUS FRL COMPONENTS. A GIVEN APPLICATION MAY NOT REQUIRE ALL OF THE COMPONENTS DEPICTED



- USE 22-14 AWG STRANDED WIRE. TORQUE TERMINALS TO 4 IN-LB.

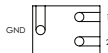
- FOR DC VALVES
1 = DC+
2 = DC-

- FOR AC VALVES,
THE SOLENOID IS NOT
POLARITY SENSITIVE

TO ACCESS TERMINALS,
REMOVE SCREW AND
INSERT FLAT SCREWDRIVER
HERE TO OPEN.



TOP VIEW



If you have any questions concerning the installation or operation of this equipment, or if you need additional information, please call AutomationDirect.com Tech Support at 770-844-4200

STAND ALONE INSTALLATION

(AFR SERIES FILTER -
REGULATOR SHOWN)

NOTES:

ALL FILTERS AND LUBRICATORS
MUST BE MOUNTED VERTICALLY
WITH BOWLS DOWN.

AFR SERIES REGULATOR CAN BE
MOUNTED WITH KNOB DOWN.
MOVE GAUGE TO OPPOSITE SIDE
MAINTAIN LEFT TO RIGHT FLOW
DIRECTION

NOTE FLOW DIRECTION ARROW
WHEN INSTALLING

