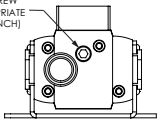


FOR AR2 AND AFR2 GAUGE PLATE INSTALL:
LOOSEN SET SCREW, ROTATE PLATE 1/4 TURN CCW, THEN
REMOVE. TO INSTALL, PUSH IN, ROTATE CW 1/4 TURN,
THEN SNUG SET SCREW (DO NOT OVERTIGHTEN)

BOTTOM VIEW
ASD SOFT STARTER

RAMP TIME
ADJUSTMENT SCREW
(CHOOSE APPROPRIATE
METRIC HEX WRENCH)



SERIES SIZE	BRACKET SCREW TORQUE	RECOMMENDED MOUNTING SCREWS
2	18 in-lb	#8 or M4
3	18 in-lb	#10 or M5
4	20 in-lb	5/16 or M8
6	65 in-lb	3/8 or M10

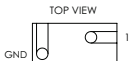
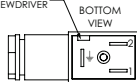
IMPORTANT!
DIAGRAM INDICATES TYPICAL SEQUENCE AND
LOCATION OF VARIOUS FRL COMPONENTS.
A GIVEN APPLICATION MAY NOT REQUIRE ALL
OF THE COMPONENTS DEPICTED.

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

-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.



FOR DC CONNECTIONS, CONNECTOR MAY OR
MAY NOT HAVE THE GROUND TERMINAL

STAND ALONE INSTALLATION

(AFR2 SERIES FILTER -
REGULATOR SHOWN)

NOTES:

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

AR2 SERIES REGULATOR ALONE CAN
BE MOUNTED WITH KNOB DOWN.
MOVE GAUGE TO OPPOSITE SIDE
MAINTAIN LEFT TO RIGHT FLOW
DIRECTION

NOTE FLOW DIRECTION ARROW
WHEN INSTALLING

REPLACEABLE FILTER
ELEMENT

PULL DOWN TAB
& TWIST BOWL TO
RELEASE

INCLUDED

FILTER RETAINER
- USE HEX WRENCH TO REMOVE
FOR FILTER REPLACEMENT
(AFE SERIES FILTER ELEMENT)

DRAIN:
IT IS RECOMMENDED TO PIPE DRAIN
PORT TO APPROPRIATE DRAIN, ESPECIALLY
FILTERS WITH AUTO-DRAIN FEATURE

SERIES SIZE	DRAIN PORT
2	M5X0.8
3	ØG1/4
4	ØG1/4
6	ØG1/4