Adjusting a NEMA 1* Square-D, 9037 Series Float Switch

PURPOSE OF SWITCH

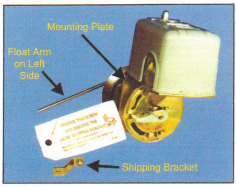
Normally used to automatically control the liquid level, by float movement, within a closed tank. When using switch, the pressure limit within the close tank should not exceed 50 lbs.

CHANGING ORIENTATION OF FLOAT ARM



Starting Orientation of Float Arm and Push Rod

Step 1 - Remove shipping bracket



WARNING!

Switch is shipped with a bracket attached to the mounting plate to prevent the float from moving in the tank during shipment. When installing the unit, this bracket, clearly marked with a tag, MUST be removed for float switch to operate.

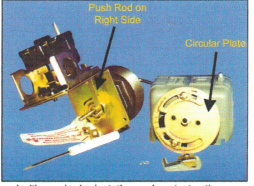
Step 2 - Loosen set screw on pointer



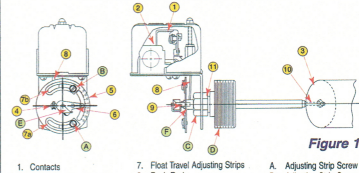
Step 3 - Remove pointer

Step 4 - Remove spring clip to release plate

Step 5 - Remove circular plate

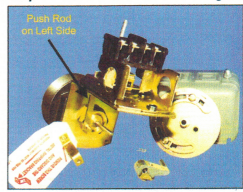


MAJOR PARTS BREAKDOWN



- Switch Mechanism
- Float (stainless steel)
- Spring Clip (push rod)
- Adjusting Plate
- Pointer
- 8. Push Rod
- 9. Spring Clip (seal)
- 11 Z-20 Seal
- 10. Float Rod (stainless steel)
- Adjusting Strip Screw B.
- Hex Nut
- 21/2" Fitting
- Pointer Set Screw
- Brass Bushing

Step 6 - Move push rod from right to left side Step 7 - Rotate float arm 180° to right side

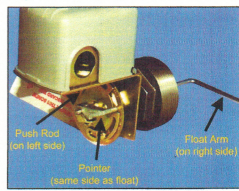


The "push rod" is removed by rotating it a quarter turn so that it will slip down and out of the switch mechanism. The rod is then reinserted into the left slot on the switch mechanism.

Step 8 - Reattach circular plate

Step 9 - Reattach spring clip

Step 10 - Reattach pointer and set screw



The pointer points to same side as float arm.

*NEMA 4 or NEMA 7 switches must be ordered with required orientation and contact action - can only adjust float travel range and replace sea. See reverse side for additional adjustments

REVERSING ACTION OF FLOAT

Starting Orientation: Push rod on right side and float on left side (see Figure 2-B).

Step 1 - Remove shipping bracket if still attached

Step 2 - Loosen set screw on pointer

Step 3 - Remove pointer

Step 4 - Remove spring clip (holding push rod to circular brass adjusting plate) to release plate

Step 5 - Remove adjusting plate

Step 6 - Move push rod from right to left side

Step 7 - Ensure float arm remains in original position

Step 8 - Reattach adjusting plate in original position

Step 9 - Reattach spring clip

Step 10 - Reattach pointer in original position

Step 11 - Fasten set screw on pointer

Ending Orientation: Push rod on right side and float on left side (see Figure 2-D).

The push rod and float are always on the <u>same side</u> to have contacts <u>close</u> <u>when liquid falls</u> (see Figure 2C or 2D). Also, the pointer should point to the same side as the float arm.

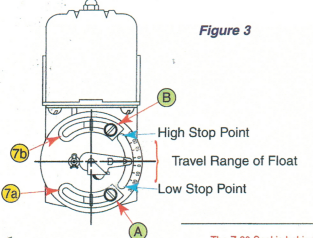
ADJUSTING TRAVEL RANGE OF FLOAT

Allow float to go higher (see Figure 3):

- · Loosen screw (B)
- Slide the float travel adjusting plate (7b) to the left. This will allow the float arm to rise higher.
- Tighten screw (B)

Allow float to go lower (see Figure 3):

- · Loosen screw (A)
- Slide the float travel adjusting plate (7a) to the left. This will allow the float arm to drop lower.
- Tighten screw (A)



ORIENTATION OF FLOAT AND PUSH ROD

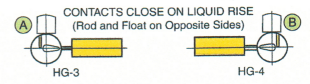




Figure 2

REPLACING Z-20 SEAL

See **Steps 1–5** in Changing Orientation of Float Arm section to remove pointer and circular plate.

Step 6 - Remove hex nut (C)

Step 7 - Remove bracket with switch housing

Step 8 - Remove spring clip (9)

Step 9 – Remove brass bushing (F) that fits inside the threaded brass fitting that hex nut (C) screws onto

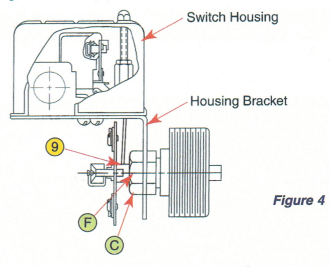
Step 10 - Remove old Z-20 seal

Step 11 - Insert new Z-20 seal

Step 12 - Reinsert brass bushing

Step 13 - Reattach spring clip (9) into groove on float shaft

Step 14 – Reattach housing bracket onto float shaft and tighten hex nut (C)



The Z-20 Seal is behind the brass bushing; both fit inside the threaded brass fitting under the hex nut

