0901116A Valve Stem Button

INSTALLATION INSTRUCTIONS

SPECIFICATIONS

Contents:

Ten stem button and set screw assemblies (steel).

INSTALLATION

When Installing this Product...

- Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
- Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
- 3. Installer must be a trained, experienced service technician.
- After installation is complete, check out product operation as provided in these instructions.

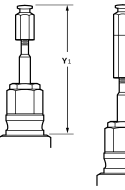
Installation

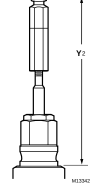
- 1. Loosen the old stem button set screw.
- 2. Unscrew and discard the old stem button and set screw.
- 3. Thread the new button onto the valve stem.
- Ensure the stem is either fully down or fully up (see Table 1).
- 5. Adjust the button to the proper height (see Table 1).
- 6. Tighten the set screw.
- 7. Check the stem height to verify it is correct.

Table 1. Proper Stem Button Height.

Valve	Y1 in in. (mm)	Y2 in in. (mm)
V5011N1xxx or	3-1/2 (89)	5-1/4 (133)
V5011N2xxx (2-way)	Stem Fully Down	
V5013N (3-way) or	4-3/16 (107)	5-15/16 (151)
V5011N3xxx (2-way)	Stem Fully Up	

NOTE: Y2 dimension includes stem extension for 8 in. MP953 Actuator.





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