Accessories & Hardware

AT400s

AT401A/H/S

Splashproof Boot Assembly

Hex Nut Material & Finish: Nickel plated brass O-ring Material: Nitrile butadiene rubber Series: M P S WT

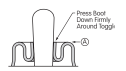


For 12mm Bushings in M, P, S and WT Toggles

AT401S for Flexibility, Resilience, and Tensile Strength over Wide

Boot Assembly Instructions

- 1. After mounting boot AT401 over toggle, press into place.
- 2. Be sure boot is pressed evenly and firmly down at or below height (A) as shown

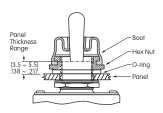


Switch Installation Instructions

- 1. Install switch bushing into mounting hole of panel from the back and adjust bushing to protrude 3.5 ~ 5.5mm (.138 ~ .217") above panel.
- 2. Install boot over bushing and tighten with hex nut.

Non-Splashproof Switches

M, P or S Toggles with 12mm Bushings



Use boot, nut and o-ring as shown. Use lockwasher and hexagon nut (from standard switch hardware) behind panel.

Splashproof Switches

\$1AW ~ \$29AW \$ Toggles

AT401A for Oil Resistance

Temperature Range

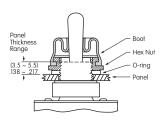
Boot Material: Black nitrile butadiene rubber

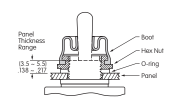
Boot Material: Gray ethylene propylene rubber

AT401H for Dust & Ozone Resistance

Boot Material: Black silicone rubber

WT Toggles or M Toggle with B3 Bushing





Use boot, nut and o-ring as shown. Use o-ring only (from standard switch hardware) behind panel.

AT401P

O-ring

Nitrile butadiene rubber

Color: A

Series: M MB20 TL WB WT

AT402

Splashproof Boot

Silicon rubber for A C E F Ethylene propylene rubber for H

Colors: A C E F H

Series: M P S

AT402S

Splashproof Boot

Silicon rubber

Color: A

Series: M

AT405

Solid Color Rocker

Polycarbonate

Colors: A B C D E F G

Series: MLW









Color Codes:

A Black

B White

C Red

D Amber

E Yellow

F Green

G Blue

H Gray

J Clear