Toggle Switch Lockout Device

- Compact secure design fits most toggle switches and some small circuit breakers
- · Easily attached without removal of faceplate or screws
- · Accommodates switches
- .45 .78 inches (11.43mm 19.81mm) tall x
- .25 .38 inches (6.35mm 9.65mm) wide x .25 .40 inches (6.35mm 10.16mm) thick
- Constructed of rugged nylon and stainless steel providing strength, durability, added security and corrosion resistance



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-WS	Toggle switch lockout.	1	10

Toggle/Rocker Switch Lockout Device

- Toggle/rocker switches controlling electrical supply can be locked out
- · Accommodates standard wall switch faceplates
- · Install using faceplate screws

• Constructed of rugged polypropylene providing strength, durability, and added security



Part Number	Part Description		Std. Ctn. Qty.	
PSL-WS1A	Toggle/rocker switch lockout.	1	10	

Gate Valve Lockout Devices

- Gate valves regulating hydraulic, pneumatic, and chemical energy can be locked out quickly and easily
- Accommodates valve handles ranging from 1.00 inch (25.40mm) to 13.00 inches (330.20mm) in diameter
- Constructed of rugged polypropylene providing strength, durability, and added security



Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-V2A	Gate valve lockout, accommodates 1.00" – 2.50" diameter handle.	1	10
PSL-V6A	Gate valve lockout, accommodates 2.50" – 6.50" diameter handle.	1	10
PSL-V9	Gate valve lockout, accommodates 6.50" – 10.00" diameter handle.	1	10
PSL-V13	Gate valve lockout, accommodates 10.00" – 13.00" diameter handle.	1	_

System Overview

B1. **Cable Ties**

B2. Accessories

C1. Wiring

C2. Surface Raceway

СЗ. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

> Labeling Systems

E2. Labels

Pre-Printed & Write-On Markers

E4. Permanent Identification

Lockout/

F. Index

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

PSL-WS