## **Laminated Steel Padlocks**

- Standard locks are keyed differently each padlock is supplied with two keys
- Hardened steel shackle with double-ball locking mechanism provides protection from cutting, prying, and rusting
- Available in six vinyl bumper colors for quick visual color identification
- Padlocks can be ordered with various keying options (keyed-alike and master-keyed)
- Galvanized layer design provides corrosion resistance in harsh environments



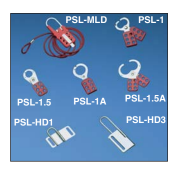
Part Number	Color	Std. Pkg. Qty.
Short shackle:	75" (19.3mm)	
PSL-6	Red	1
PSL-6BL	Black	1
PSL-6BU	Blue	1
PSL-6GR	Green	1
PSL-6WH	White	1
PSL-6YL	Yellow	1
Long shackle - 2	.00" (46.8mm)	
PSL-6-LS	Red	1
PSL-6BL-LS	Black	1
PSL-6BU-LS	Blue	1
PSL-6GR-LS	Green	1
PSL-6WH-LS	White	1
PSL-6YL-LS	Yellow	1

These locks are not suitable for custom engraving.

See Custom Lock Options on page E5.12 and Order Form on page E5.43.

## **Lockout Hasps**

- Energy sources can be locked out quickly and easily by more than one worker for group lockout applications
- Heavy duty hasps with tamper-resistant designs to deter vandalism
- Variety of lockout hasp styles and sizes to accommodate a wide range of lockout applications



Part Number	Part Description	Max. No. Locks	Std. Pkg. Qty.	Std. Ctn. Qty.	
PSL-MLD	Multiple lockout device; includes lockout hasp and 6.0' (1.8m) vinyl coated galvanized steel cable with loophole.	6	1	20	
PSL-MLDH-X	Multiple lockout device (hasp only).	6	10	_	
PSL-1	Hasp with 1.00" (25.40mm) diameter jaw and overlapping tabs.	6	12	144	
PSL-1.5	Hasp with 1.50" (38.10mm) diameter jaw and overlapping tabs.	6	12	144	
PSL-1A	Hasp with 1.00" (25.40mm) diameter jaw.	6	12	144	
PSL-1.5A	Hasp with 1.50" (38.10mm) diameter jaw.	6	12	48	
PSL-HD1	Heavy duty hasp with 1.00" $\times$ 1.00" (25.40mm $\times$ 25.40mm) clearance.	5	12	_	
PSL-HD2.4	Heavy duty hasp with 1.00" x 2.40" (25.40mm x 60.00mm) clearance.	5	12	_	
PSL-HD3	Heavy duty hasp with 1.00" x 3.00" (25.40mm x 76.00mm) clearance.	7	12	_	

A. System Overview

B1. Cable Ties

B2. Cable Accessories

> B3. tainless

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems
E2. Labels
E3. Pre-Printed & Write-On Markers
E4. Permanent dentification
E5. Lockout/

Index