## PANDUIT®

## **Multiple Lockout Device**





**PSL-MLD** 

- Device can be used alone as a lockout hasp or with provided 0.19" (4.8mm) diameter cable to lockout electrical disconnects, gate valves, or large cumbersome devices
- Compact and easy to install
- Constructed of rugged polycarbonate and stainless steel for industrial and harsh applications
- Vinyl coated galvanized steel cable up to 176°F (80°C); nylon coated galvanized steel cable up to 230°F (110°C)

| Part Number   | Part Description   | Std.<br>Pkg.<br>Qty. | Std.<br>Ctn.<br>Qty. |
|---------------|--|----------------------|----------------------|
| PSL-MLD       | Multiple lockout device; includes lockout hasp and 6.00' (1.8m) vinyl coated galvanized steel cable with loophole.                         | 1                    | 20                   |
| PSL-MLDT      | Multiple lockout device; includes lockout hasp and 6.00' (1.8m) nylon coated high temperature rating galvanized steel cable with loophole. | 1                    | 20                   |
| PSL-MLDH-X    | Multiple lockout device (hasp only).   | 10                   | _                    |
| PSL-MLDC      | 6.00' (1.8m) vinyl coated galvanized steel cable with loophole (cable only).   | 1                    | 5                    |
| PSL-MLDCT     | 6.00' (1.8m) nylon coated high temperature rating galvanized steel cable with loophole (cable only).                                       | 1                    | 5                    |
| PSL-MLDC200   | 200.00' (61.0m) vinyl coated galvanized steel cable on roll without loophole (cable only).   | 1                    | _                    |
| PSL-MLDC200T  | 200.00' (61.0m) nylon coated high<br>temperature rating galvanized steel cable<br>on roll without loophole (cable only).                   | 1                    | _                    |
| PSL-MLD-CRIMP | Additional crimps for creating cable loopholes, ten Crimps per package   | 10                   | 50                   |
| PSL-MLD-TOOL  | Tool for installing crimps on custom-length cables using the PSL-MDLC200.  | 1                    | _                    |