



**GET THE
LEAD OUT !**

**Lead-Free Polycarbonate Seals
Seal Tracking Software
High Tech Molded Numbers or Bar Code**



Berry Power Systems is introducing its newest Security System featuring the state-of-the-art polycarbonate anchor seal (lead-free seal) with a non-conductive sealing wire and non-duplicating high relief molded numbers. This system will definitely answer all the revenue protection problems of seal tracking by utilizing Windows-compatible software designed to track every seal and its respective personnel, allowing for total accountability of all installed seals. BPS also offers the full security seal package such as Demand meter seals, the Adhesive bar coded Sentrinel label and the Cap'n Lock seal for socket-type meters.

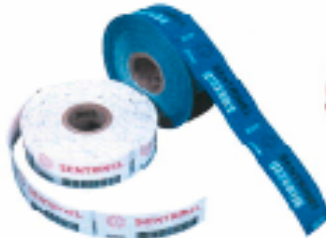
Anchor Seals



Padlock Seals



Sentrinel Labels

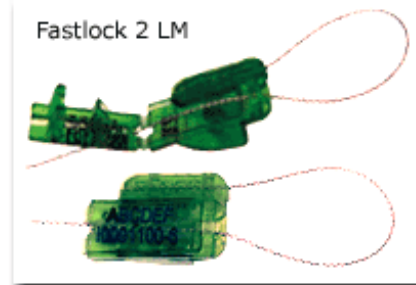


Cap'n Lock Seals



Demand Meter Seals





The **Fastlock** seal represents the latest technological advances in the tamper evident industry. Its 100% tamper evident feature results from the closed end locking mechanism, which keeps any violation attempt a failure. Also, the raw material, polycarbonate, permits quick and easy verification of the seal's integrity, and has been proven through testing to last for more than 20 years. The seals are numbered through hot stamp, laser embossed, or a state-of-the-art high relief molding process, making it impossible for the numbers to be duplicated. The **Fastlock** is also furnished with our newest stainless steel six-strand-wire, which is smelted into the seal at the injection process.

SEALS SPECIFICATIONS:

Type	Catalog Number	Numbering	Personalization	Wires
Fastlock 1	087N00PC	High Relief	High Relief	*No Wire
Fastlock 2	087SLM16ST2PC	Laser Embossed	Laser Embossed	Wire ultrasonically welded into seal
Fastlock 2	087H16ST2PC	Hot Stamped	Hot Stamped	Wire ultrasonically welded into seal

Features

- One-piece seal (Fastlock 2)
- Closed end locking mechanism
- Hot stamp, laser embossed, or high relief molded numbers
- 100% recyclable
- Logo within manufacturing
- Quick and easy to use

When ordering, add the color code to the product part number.
 Example: Fastlock 2 laser embossed in orange color, part number is 087SLM16ST2PCOR

Color /Code: Blue, red, green, orange, dark blue, gray, black, yellow, white and brown (BL, RD, GR, OR, DB, GY, BK, YL, WH and BR).

*Fastlock 1 type seals are not furnished with wire, wire is sold separately



The **Padlock** seal provides instant identification of tampering at penny costs. The seals are self-locking with just a push of the finger, and once closed, it cannot be opened without being broken or cut. High density polyethylene raw material allows the addition of UV inhibitors which results in a higher UV rating of 10 to 14 years. Padlock seal is available with either a galvanized or stainless steel hasp, assorted colors, printed company name and sequential numbering.

Features

- High density polyethylene
- Stainless steel or galvanized hasp
- Personalization included
- Sequential numbering

Self locking, galvanized or stainless hasps, assorted colors available. Inexpensive security with corporate name and sequential numbering hot stamped.

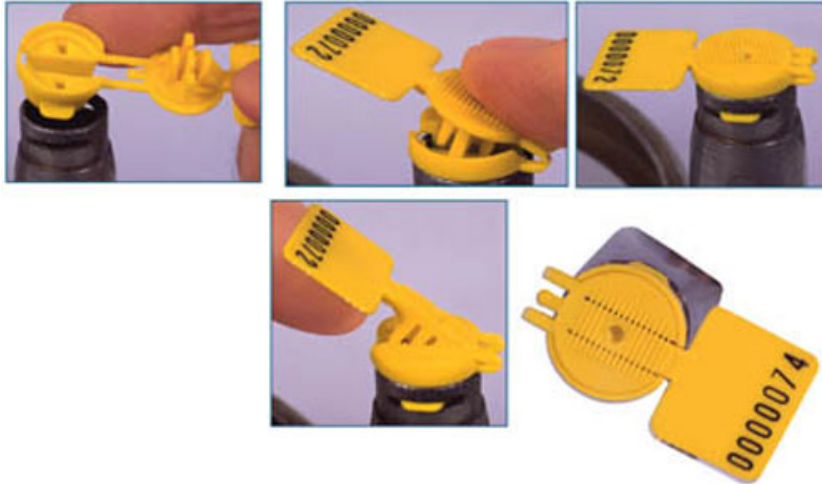
Catalog Number	Description
X10NGV	Galvanized hasp
X10NSS	Stainless steel hasp
X10NSSCX	Stainless steel coaxial hasp
X10WGV	Galvanized hasp with write-on block
X10NGVS	Galvanized and scored hasp

When ordering, add the color code to the product part number.
 Example: Padlock with galvanized hasp in orange color, part number is X10NGVOR

Colors: Yellow, orange, black, red, blue, green and gray (YL, OR, BK, RD, BL, GR and GY)

Numbering: Seven consecutive numbers hot stamped on each seal

Embossing: Name or logo hot-stamped on each seal



Cap'n Lock is the latest in security seals available to utilities today. The main advantages of the new Cap'n Lock seal lies in its ability to do two jobs in one; easy sealing and capping of the meter. This state-of-art design offers a perfect replacement to the current two-step sealing procedure. The new one-piece, one-hand installation provides an optimum solution in hard to reach areas. Cap'n Lock patented design, not only saves money by eliminating the need for the outdated caps, but also by having an easier and faster application.

Cap'n Lock # 025HPP

Features

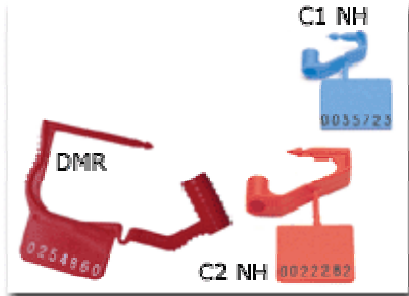
- Combined sealing and capping
- Seven digits hot stamped
- One-hand application
- 100% recyclable
- High relief logo

When ordering, add the color code to the product part number.
Example: Cap'n Lock in orange color, part number is 025HPPOR

Colors: Dark blue, gray, black, yellow, white, brown and standard colors (DB, GY, BK, YL, WH, BR, BL, RD, GR, OR).

Embossing: Logo and/or lettering in hot stamp

Numbering: Unduplicated serial numbers with 7 alphanumeric digits in hot stamp



The **Pratik C** plastic security series was designed to reduce sealing time and to provide optimum security. Its lightweight, easy to use, one hand application, is ideal for hasp closures. State-of-the-art laser printed bar code and/or hot stamped number provide reliable readability while maximizing identification and security. Pratik C series is presented in three basic models: **DMR, C1NH** and **C2NH**.

One hand application seal with optional hot stamped seven digit numbers bar code and/or logo.

Features

- Closed-end locking system
- One hand application
- Optional bar codes
- 100% recyclable
- Easy to snap off

Product Type	Catalog Number	Description	Markings	Numbering
DMR	X092H02	Closed end pinch demand meter seal	Hot stamped	10 characters max.
C1NH	092H01PP	Mini open end pinch seal	Hot stamped	7 characters max.
C2NH	092H02PP	Open end pinch seal	Hot stamped	7 characters max.

When ordering, add the color code to the product part number.
 Example: Pratik DMR in orange color, part number is X092H02OR

Color Code: Blue, red, green, orange, gray, black, yellow (BL, RD, GR, OR, GY, BK, YL)

Embossing: Logo and/or lettering in hot stamp or laser print

Numbering: Unduplicated serial numbers with 7 alphanumeric digits in hot-stamp.