SELF-SEALING FASTENERS, NUTS & WASHERS

Precision O-Ring embedded in asymmetrical groove

360° metal-to-metal surface contact

Threadlocking options

The World’s Most Hostile Environments Are Our Proving Grounds™

APM
WHEN JUST FASTENING ISN’T ENOUGH®
Table of Contents

HIGH-PRESSURE REUSABLE SELF-SEALING FASTENERS & WASHERS

Introduction ............................................. 3
SEELSKREWS® ........................................ 4
SEELBOLTS® .......................................... 5
SEELNUTS® ........................................... 6
SEELRIVETS® .......................................... 6
SEELOC® Washers ....................................... 7

THREAD LOCKING ENHANCEMENTS

Pellets ................................................. 8
Strips (Bars) ........................................... 9
Patch ..................................................... 10
High-Temperature Patch ..................... 11

CUSTOM APPLICATIONS ....................... 12

How To Order

SCREW & BOLT CATALOG NUMBERING SYSTEM EXAMPLE

Imperial/English: S 8-32 X 1/2 -2701 BLKOX

Metric: S M 3 X 12MM -2701 BLKOX

Options

Type Code
Black Oxide Finish BLKOX
Self-Locking Add-Ons See pages 8, 9, 10 & 11 of catalog
Captive Per Customer Specifications
Special Cut-Down Lengths Painted Heads

TAMPER-RESISTANT DRIVE STYLES (SPECIAL ORDER) Consult factory for minimum quantity and delivery information.

Diameter Range: #4 thru 1/4” Length Range: 1/4 thru 1”
Material: Stainless Steel (18-8)

Drive Style Type Head Style Number

6 Lobe w/ Pin LBP
Hex w/ Pin HP
Spanner SS
One-Way Slot OWS

Other drive styles, materials, and sizes available. Please consult factory.

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When just fastening isn’t enough.™

Sealing Performance Under High Pressure

APM Hexseal invented and patented pre-assembled self-sealing fasteners designed to provide both fastening and sealing integrity in a single unit. Our design features a resilient O-ring held captive in a precision engineered groove under the fastener head. This combination of precise groove geometry and O-ring characteristics results in an absolute seal regardless of surface finish, while still providing full metal-to-metal contact.

Vibration-resistant and re-usable, SEELSKREWS®, SEELBOLTS®, and SEELRIVETS® can withstand internal/external pressures up to 20,000 psi/vacuum at temperatures from -160°F to +500°F (-106°C to +260°C).*

Made in the U.S.A., APM self-sealing & self-locking fasteners are available in standard and metric sizes in a wide choice of head and fastening types including self-tapping, and tamper-resistant. Typically, they are furnished in stainless steel with different finishes or colors as may be required. All have pre-mounted silicone rubber O-rings. Other elastomeric materials are also available to match and handle exposure to various chemicals and solvents (see materials table 1 on page 5). Consult factory for further information and pricing.

They represent a superior sealing alternative to sealing compounds, tape, chemical coatings, and deformable washers that attempt to seal the threadform.

Self-Locking Add-Ons

When vibration is also an issue, APM offers a choice of proven resistant and adjustable Nylon threadlocking devices in the form of thread-embedded pellets, strips, and pre-applied thread-patches. Other materials also available. All of our threadlockers contribute and work in concert and add to the basic high-pressure sealing primary function of our fastener line.

Features and Benefits

- Positive sealing under pressure or vacuum.
- Easy-to-install … pre-assembled unit installs like a conventional fastener.
- Metal-to-metal contact resists loosening due to vibration, and assures fastening integrity.
- Re-usable … repeated installation and removal does not affect sealing effectiveness.
- Compatible with all surface finishes.
- UL Recognized … tested and listed to UL Standard 50, Types 1-13.
- Optional O-ring seal materials assure performance with wide variety of gases and liquids.
- Uniformity and high strength assure repeatable performance.
- No adhesives, coatings or tape required.

Typical Applications

- Instrument Housings/Panels
- Pressure Gauges
- Gear Boxes/Transmissions
- Valves
- Motor Housings
- Fuel Tanks
- Cylinders
- Pumps
- Equipment Housings/Cabinets
- Air Conditioning Equipment
- Hydraulic Systems
- Portable Instruments
- Engines
- Medical Equipment
- Military Equipment
- Portable Communications Equipment
- Food Processing Systems
- Or any application where leakage can compromise reliability

*SEELNUTS® rated: 6,000 psi
SEELSKREWS® are designed to seal out air, water, lubricants and other liquid or gaseous contaminants. SEELSKREWS® are available in many standard thread sizes and with optional sealing materials. They can also be supplied with either self-locking pellets, strips or patch, anti-seizing coating, a black oxide, painted heads, or in a captivated (KAPTO-SKREW®) configuration. Sheet metal and other type fasteners available on special order.

**STANDARD PAN HEAD** (available from stock)

<table>
<thead>
<tr>
<th>THREAD SIZE</th>
<th>LENGTHS* (mm)</th>
<th>MIN. D MAX.</th>
<th>MAX.</th>
<th>C MAX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2 x 0.4</td>
<td>4 to 12</td>
<td>4.24</td>
<td>1.37</td>
<td>2.31</td>
</tr>
<tr>
<td>M2.5 x 0.45</td>
<td>4 to 12</td>
<td>5.46</td>
<td>2.10</td>
<td>2.67</td>
</tr>
<tr>
<td>M3 x 0.5</td>
<td>4 to 40</td>
<td>6.22</td>
<td>1.90</td>
<td>3.55</td>
</tr>
<tr>
<td>M4 x 0.7</td>
<td>4 to 40</td>
<td>8.17</td>
<td>2.43</td>
<td>4.39</td>
</tr>
<tr>
<td>M5 x 0.8</td>
<td>6 to 40</td>
<td>9.70</td>
<td>3.05</td>
<td>5.56</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>6 to 50</td>
<td>12.49</td>
<td>3.71</td>
<td>6.83</td>
</tr>
<tr>
<td>M8 x 1.25</td>
<td>6 to 50</td>
<td>15.62</td>
<td>4.52</td>
<td>8.45</td>
</tr>
</tbody>
</table>

Consult factory for additional sizes.

**OVERSIZED PAN HEAD** (on special order only)

<table>
<thead>
<tr>
<th>THREAD SIZE</th>
<th>LENGTHS (mm)</th>
<th>MIN.</th>
<th>MAX.</th>
<th>C MAX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-40UNC-2A</td>
<td>1/4” to 1” incl.</td>
<td>0.245</td>
<td>0.075</td>
<td>0.144</td>
</tr>
<tr>
<td>6-32UNC-2A</td>
<td>1/4” to 1” incl.</td>
<td>0.296</td>
<td>0.089</td>
<td>0.171</td>
</tr>
<tr>
<td>8-32UNC-2A</td>
<td>1/4” to 1” incl.</td>
<td>0.373</td>
<td>0.112</td>
<td>0.201</td>
</tr>
<tr>
<td>10-32UNC-2A</td>
<td>1/4” to 1” incl.</td>
<td>0.425</td>
<td>0.125</td>
<td>0.261</td>
</tr>
<tr>
<td>12-24UNC-2A</td>
<td>1/4” to 1” incl.</td>
<td>0.425</td>
<td>0.125</td>
<td>0.269</td>
</tr>
</tbody>
</table>

Consult factory for additional sizes.

**METRIC PAN HEAD** (available from stock)

<table>
<thead>
<tr>
<th>THREAD SIZE</th>
<th>HEAD DRIVE SIZE</th>
<th>LENGTHS* (mm)</th>
<th>MIN.</th>
<th>MAX.</th>
<th>C MAX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2 x 0.4</td>
<td>#1</td>
<td>1/4” to 1” incl.</td>
<td>.181</td>
<td>.062</td>
<td>.093</td>
</tr>
<tr>
<td>M2.5 x 0.45</td>
<td>#1</td>
<td>1/4” to 1” incl.</td>
<td>.238</td>
<td>.080</td>
<td>.125</td>
</tr>
<tr>
<td>M3 x 0.5</td>
<td>#2</td>
<td>1/4” to 1” incl.</td>
<td>.284</td>
<td>.097</td>
<td>.147</td>
</tr>
<tr>
<td>M4 x 0.7</td>
<td>#2</td>
<td>1/4” to 1” incl.</td>
<td>.347</td>
<td>.115</td>
<td>.173</td>
</tr>
<tr>
<td>M5 x 0.8</td>
<td>#2</td>
<td>3/8” to 1” incl.</td>
<td>.403</td>
<td>.133</td>
<td>.199</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>#3</td>
<td>3/8” to 1” incl.</td>
<td>.517</td>
<td>.175</td>
<td>.269</td>
</tr>
<tr>
<td>M8 x 1.25</td>
<td>#3</td>
<td>3/8” to 1” incl.</td>
<td>.517</td>
<td>.175</td>
<td>.269</td>
</tr>
</tbody>
</table>

Consult factory for additional sizes.

**FLAT HEAD** (available from stock)

<table>
<thead>
<tr>
<th>THREAD SIZE</th>
<th>HEAD DRIVE SIZE</th>
<th>LENGTHS* (mm)</th>
<th>MIN.</th>
<th>MAX.</th>
<th>C MAX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2 x 0.4</td>
<td>#1</td>
<td>1/4” to 1” incl.</td>
<td>.172</td>
<td>.091</td>
<td>.095</td>
</tr>
<tr>
<td>M2.5 x 0.45</td>
<td>#1</td>
<td>1/4” to 1” incl.</td>
<td>.225</td>
<td>.125</td>
<td>.129</td>
</tr>
<tr>
<td>M3 x 0.5</td>
<td>#2</td>
<td>1/4” to 1” incl.</td>
<td>.279</td>
<td>.147</td>
<td>.152</td>
</tr>
<tr>
<td>M4 x 0.7</td>
<td>#2</td>
<td>1/4” to 1” incl.</td>
<td>.332</td>
<td>.173</td>
<td>.175</td>
</tr>
<tr>
<td>M5 x 0.8</td>
<td>#2</td>
<td>3/8” to 1” incl.</td>
<td>.385</td>
<td>.199</td>
<td>.204</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>#3</td>
<td>3/8” to 1” incl.</td>
<td>.507</td>
<td>.265</td>
<td>.269</td>
</tr>
</tbody>
</table>

**SEELSKREWS®** High-pressure, self-sealing screws

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*In increments of 1/16” up to 5/8” long; from 5/8” long and up, in increments of 1/8”.
Tolerance up to 1” (25mm) length: ±0 – 1/32” (0.8mm); to 2” (50mm): ±0 – 1/16” (1.6mm).
**B2** countersink ***In one millimeter increments. §To assure maximum sealing performance of SEELSKREWS®, a clearance hole must be used. Consult factory for additional sizes.
SEELBOLTS® are designed to seal out air, water, lubricants and other liquids or gaseous contaminants. SEELBOLTS® are available in many standard thread sizes and with optional sealing materials. They can also be supplied with either self-locking pellets, strips or patch, anti-seizing coating, a black oxide, painted heads, or in a captivated (KAPTO-SKREW®) configuration.

**TYPE STM METRIC HEXAGON HEAD SEELBOLTS**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4-20UNC-2A</td>
<td>5/32”</td>
<td>.630”</td>
<td>.135”</td>
<td>.265”</td>
<td>Up to 1” +0 – 1/32</td>
</tr>
<tr>
<td>5/16-24UNF-2A</td>
<td>.300”</td>
<td>7.63</td>
<td>.191”</td>
<td>.245”</td>
<td>1/4” to 2” +0 – 1/16</td>
</tr>
</tbody>
</table>

Consult factory for additional sizes.*In two millimeter increments. Consult factory for additional sizes.

**SEELSKREW®, SEELBOLT® & SEELNUT® SPECIFICATIONS**

**Material:** SEELSKREW® and SEELBOLTS® — Stainless steel (passivated). SEELNUTS® — Brass (nickel-plated) or steel (zinc-plated). Other materials available on request. Silicone rubber per A-A-59588 (ZZ-R-765, Class I & II, Grade 70). Other seal materials available.

**Threads:** Class 2 threads (normal commercial tolerance) are standard on stock SEELSKREW® and SEELBOLTS®, Class 1 (loosen tolerance) and Class 3 (tight tolerance) threads are available on special order.

**Temperature Range:** -160°F to +500°F (-106°C to +260°C).

**Pressure Range:** Up to 20,000 psi (vacuum, internal and external, subject to clearance hole dimensions. Check factory for test data.

**Shell Life:** Excess of 25 years.

**Resistant to:** Salt water, weather, dirt, dust, sunlight, ozone and most acids. See Table I.

**Installation:** In same manner as standard fasteners. Standard break-edge practices for deburring (i.e. break-sharp edges of 0.005” maximum) are permissible. Recommended clearance hole depth is 1/4” times thread pitch. See detail below.

**Minimum Thread Length:** SEELBOLTS®: For machine screws up to 1¼” long, the complete thread should extend to within two threads (or closer) of the bearing surface of the head. SEELBOLTS®: For bolts up to 1¼” long, the minimum thread length should be twice the diameter plus 1/4” (with a tolerance of plus 2½ threads or 3/16”, whichever is greater). For bolts too short for this minimum, the distance from the bearing surface of the head to the first complete thread shall not exceed the length of 2½ threads as measured with a ring thread gauge.

**HOW TO ORDER**

See inside front cover.

**TABLE I: O-RING MATERIAL LIST**

<table>
<thead>
<tr>
<th>Letter</th>
<th>Compound</th>
<th>Material</th>
<th>Relevant Specifications</th>
<th>Service Temp °F</th>
<th>Resistant To</th>
<th>Typical Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>S 2701</td>
<td>Silicone Rubber</td>
<td>ZZ-R-765 CLASS I &amp; II GR. 70 RED</td>
<td>-150° to 500°</td>
<td>Excellent</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>L 2615</td>
<td>Fluoro-Silicone Rubber</td>
<td>MIL-R-25888 AMS 3326</td>
<td>-78° TO 450°</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>V 5701</td>
<td>Viton® A</td>
<td>MIL-R-83248 CLASS I GR. 75</td>
<td>20° to 400°</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
</tr>
<tr>
<td>N 4601</td>
<td>Bluna N (NBR)</td>
<td>ASTM D2200-90 M281714</td>
<td>-65° to 250°</td>
<td>Fair</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>E 3601</td>
<td>Neoprene (EPDM)</td>
<td>MIL-R-33655 AMS3209</td>
<td>-65° to 300°</td>
<td>Good</td>
<td>Excellent</td>
<td>Good</td>
</tr>
<tr>
<td>F 7601</td>
<td>Ethylene Propylene (EPDM)</td>
<td>ASTM D2200-90 M38A708</td>
<td>-65° to 300°</td>
<td>Excellent</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>G —</td>
<td>Hydrogenated Nitrile</td>
<td>ASTM D2200-90 M281714 (Green)</td>
<td>-40° to 275°</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Excellent</td>
</tr>
</tbody>
</table>

Other materials available. Please consult factory. Viton® is a registered trademark of DuPont Performance Elastomers.

**INSTALLATION**

**TYPICAL CLEARANCE HOLE DETAIL**

To assure maximum sealing performance of SEELSKREW® and SEELBOLTS®, a clearance hole must be used.

**Appendix**

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SEELNUTS® High-pressure, self-sealing nuts

SEELNUTS® are designed for use on all types of adjusting screws, threaded studs, and machine bolts in applications where leakage (internal/external) may occur due to extreme pressures. Installed like an ordinary nut, SEELNUTS® form a high-pressure seal along the thread section and contact surface when torqued. Their single-piece design eliminates the need for gaskets, sealing compounds and surface preparations. Fully-adjustable and reusable, they resist vibration and seal under vacuum or high pressure. Available in all standard thread sizes, the integral seal can be formulated for compatibility with most gases or liquids. They can also be supplied with self-locking pellets.

SEELRIVETS® High-pressure, self-sealing rivets

SEELRIVETS® are designed to seal out air, water, lubricants, and other liquid or gaseous contaminants. Installed like an ordinary rivet, SEELRIVETS® form a high-pressure seal while permitting metal-to-metal contact. Stock SEELRIVETS® are universal head furnished in aluminum alloy for industrial applications. These Type SRU SEELRIVETS® have the exact dimensions of AN470 and MS20470 rivets. Type SRC, 100° countersunk, flathead versions are also available as non-stock items. Other rivet types/materials and O-ring seal formulations are also available on special order.

SEELRIVET® SPECIFICATIONS

Material: Aluminum alloy, 2117-T4, anodized finish. O-ring silicone rubber per A-A-59588 (ZZ-R-765 Class I & II, Grade 70). Other sealing materials available.

Temperature Range: -160°F to +500°F (-106°C to +260°C)

Pressure Range: Up to 6000 psi, internal and external, subject to installation procedures.

Shelf Life: Excess of 25 years.

Resistant to: Salt water, weather, dirt, dust, sunlight, ozone and most acids. See Table I on Page 5.

Installation: Install in same manner as standard rivets. Standard break-edge practices for deburring (i.e. break sharp edges 0.005" maximum) are permissible.

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AIR & WATER-TIGHT BONDED SELF-SEALING WASHERS

SEELOC® High-Pressure Washers—Reusable & Vibration-Resistant

SEELOC® washers consist of silicone rubber bonded to formed stainless steel washers, and are designed for a variety of electrical and mechanical applications. SEELOC® washers are used with conventional screws, bolts or studs to complete the sealing and locking action. UL Recognized (UL Type 4X/6 enclosures) and IP66/68 water ingress rated, SEELOC is an ideal sealing solution in a wide variety of mechanical, electrical and electronics applications that require high-performance, air/water-tight sealing. Upon compression, the bonded, dish shaped silicone rubber sealing disc makes full 360° horizontal surface contact from the hub to the mounting hole (see A). The silicon rubber also makes full vertical contact with the screw/bolt shank/threads – thus completing the high-pressure seal. This would be a difficult feat for an ordinary O-Ring, or any sealing washer that does not fully make fastener contact. The SEELOC silicone contact surface landscape features a continuous ridge (see B), creating a contoured sealing barrier, as well as a periphery locking joint, when used for mounting on a protruding round extended surface (see C). Extra large size holes or odd shaped adjustment-slots, in addition to conventional mounting holes, also benefit from these precision, reusable sealing washers. SEELOC washer technology is perfect for any securing application where spray or wash-down is present, and where future maintenance may be of concern due to contaminant exposure from salt spray, ozone, UV, lubricants, cleaning solvents, etc.

TYPICAL APPLICATIONS

• Electrical Enclosures meeting NEMA Standards
• Laboratory Equipment & Scientific Instruments
• Manufacturing & Process Equipment i.e., Food, Chemical, Pharmaceuticals, etc.
• Material Handling & Packaging Equipment
• Motion & Control Equipment
• Networking & Communications Equipment
• Test & Measurement Equipment
• Contract Manufacturing & Fabrication
• Boat & any Marine-related Equipment
• Construction & Off-Road Equipment
• Industrial & any Specialized Application Equipment
• Powder & Liquid Handling Equipment
• Filtration & Separation Equipment
• Monitoring & Control Equipment
• Military & Security Equipment
• Custom & Metal Fabricators
• Medical Equipment

Plus anything that is exposed to a spray or wash downs

SEELOC® SPECIFICATIONS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>For Thread Size</th>
<th>Washer O.D.</th>
<th>Max. Thru-hole Size (inch/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>75601</td>
<td>#6</td>
<td>1/2*</td>
<td>1/4 / 6.35</td>
</tr>
<tr>
<td>75801</td>
<td>#8</td>
<td>1/2*</td>
<td>1/4 / 6.35</td>
</tr>
<tr>
<td>75101</td>
<td>#10</td>
<td>1/2*</td>
<td>1/4 / 6.35</td>
</tr>
<tr>
<td>75602</td>
<td>#6</td>
<td>1</td>
<td>3/8 / 9.53</td>
</tr>
<tr>
<td>75802</td>
<td>#8</td>
<td>1</td>
<td>5/8 / 15.87</td>
</tr>
<tr>
<td>75102</td>
<td>#10</td>
<td>1</td>
<td>5/8 / 15.87</td>
</tr>
<tr>
<td>75082</td>
<td>1/4</td>
<td>1</td>
<td>5/8 / 15.87</td>
</tr>
<tr>
<td>75107</td>
<td>5/16</td>
<td>1</td>
<td>5/8 / 15.87</td>
</tr>
<tr>
<td>75122</td>
<td>3/8</td>
<td>1</td>
<td>5/8 / 15.87</td>
</tr>
<tr>
<td>75142</td>
<td>7/16</td>
<td>1</td>
<td>5/8 / 15.87</td>
</tr>
<tr>
<td>75162</td>
<td>1/2</td>
<td>1</td>
<td>5/8 / 15.87</td>
</tr>
<tr>
<td>75603</td>
<td>#6</td>
<td>1-1/2*</td>
<td>1/2 / 12.7</td>
</tr>
<tr>
<td>75803</td>
<td>#8</td>
<td>1-1/2*</td>
<td>1 / 25.4</td>
</tr>
<tr>
<td>75103</td>
<td>#10</td>
<td>1-1/2*</td>
<td>1 / 25.4</td>
</tr>
<tr>
<td>75083</td>
<td>1/4</td>
<td>1-1/2*</td>
<td>1 / 25.4</td>
</tr>
<tr>
<td>75108</td>
<td>5/16</td>
<td>1-1/2*</td>
<td>1 / 25.4</td>
</tr>
<tr>
<td>75123</td>
<td>3/8</td>
<td>1-1/2*</td>
<td>1 / 25.4</td>
</tr>
<tr>
<td>75143</td>
<td>7/16</td>
<td>1-1/2*</td>
<td>1 / 25.4</td>
</tr>
<tr>
<td>75163</td>
<td>1/2</td>
<td>1-1/2*</td>
<td>1 / 25.4</td>
</tr>
</tbody>
</table>

Consult factory for additional sizes including metric.

Material: Standard Seeloc® washer 300 Series is stainless steel, but can be made in carbon steel, nickel-plated brass, aluminum, etc. Silicone rubber is standard.*

Temp. Range: -160°F to +500°F (-106°C to +260°C)

Pressure Range: 0 to 100 psig internal and external.

Shelf Life: in excess of 25 years.

Resistant to: salt water, acids, weather, sunlight, ozone, etc.

Installation: Seeloc® washers are installed on bolts, screws or studs in the same manner as regular washers. The rubber section should always face the panel.

Rating: IP66/68. UL Recognized for Type 4X & Type 6 enclosure protection.

*Consult materials chart for alternatives.

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ADJUSTABLE LOCKING PELLETS FOR SEELSKREW®, SEELBOLT® & SEELNUT® SELF-SEALING FASTENERS

FULLY ADJUSTABLE & REUSABLE PER IFI 124, IFI 524 & MIL-DTL-18240F, NASM25027

When assembled with a mating part the resilient engineered polymer pellet (normally Nylon) is compressed, and a locking action is established. APM Pellet Locking action takes place inside the threads due to its vibration dampening characteristics, as opposed to at the bearing surface. The resilience of the pellet holds the fastener in place without adhesives or thread distortion. The pellet’s resiliency also contributes to its superior degree of adjustability and repeated reusability. See pages 4, 5 & 6 of this catalog for complete list of fastener sizes to apply.

Self-Sealing screws, bolts and nuts that have pellets installed can operate and deliver outstanding performance in both high and low temperature extremes without degradation. Under most operating conditions, these pellets are unaffected by vibration of reversal of stress. Installed in a drilled hole (just below the depth of the thread), APM pellets are typically positioned one to three threads back from the end of the fastener to assure ease of starting. Hole positioning can be modified to meet specific applications – contact Technical Sales for assistance.

FEATURES

- Resistant to vibration and reversal of stress, APM pellets lock whether fasteners are seated or unseated.
- Saves money by eliminating the need for costly lock washers, cotter pins or castellated nuts. You get a close fit without expensive close tolerances. APM pellets are less expensive than applying bottled thread locking compounds at the point of assembly.
- APM pellets are virtually impervious to a wide range of chemicals, water and motor fluids. They won’t dry, shrink or lose resiliency when exposed to commercial solvents, alcohol, gasoline, oil, caustic soda, and many other chemicals.

HOW TO ORDER

Specify the head type, thread size, length, followed by the Ordering Code. 

**Example:** To order a slotted pan head SEELSKREW, with a 8-32 thread, 1 inch long, with standard silicone o-ring, black oxide finish and Nylon pellet order...

S8-32X1-2701-BLKOX-NY

See inside front cover How To Order information for additional assistance.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Material</th>
<th>Reusability</th>
<th>Effective Temperature Range</th>
<th>Ordering Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nylon</td>
<td>Up to 15 on/off cycles</td>
<td>-65°F to +250°F (-54°C to +121°C)</td>
<td>NY</td>
</tr>
<tr>
<td>KEL-F*</td>
<td>0 (one installation and one removal)</td>
<td>-320°F to +390°F (-196°C to +198°C)</td>
<td>NB</td>
</tr>
<tr>
<td>Vespel**</td>
<td>Up to 5 on/off cycles</td>
<td>-450°F to +500°F (-268°C to +260°C)</td>
<td>NBR</td>
</tr>
</tbody>
</table>

* KEL-F is a registered trademark of Minnesota Mining and Manufacturing Co.
** Vespel and Teflon are registered trademarks of El. Du Pont De Nemours & Co.
LOCKING STRIP (BAR) FOR SEELSKREW® & SEELBOLT® SELF-SEALING FASTENERS

REUSABLE TO +550°F (288°C) PER IFI 124, IFI 524 & MIL-DTL-18240, VARIOUS NAS, AN, & MS CALLOUTS

A resilient engineered polymer bar (strip) is inserted into a precise slot that has been milled into the threads making the fastener self-locking as well as self-sealing, while remaining fully adjustable. The APM Strip delivers outstanding performance in both high and low temperature extremes.

When assembled with a mating part the resilient APM Strip (usually Nylon) is compressed which provides a locking action in the thread instead of at the bearing surface due to vibration dampening characteristics. The fastener is held in place without the use of adhesives or thread distortion. The result is a self-sealing reusable fastener that is both locking and repeatedly adjustable. APM Strips are typically positioned one to three threads back from the end of the fastener to assure ease of starting. Special strip positioning can be tailored to fit your needs – contact Technical Sales for assistance.

FEATURES

- Under most conditions, our self-sealing fasteners with Strips are unaffected by vibration or reversal of stress. APM Strips lock whether the fastener is seated or unseated.
- APM Strip fasteners require no costly lock-washers, cotter pins, or castellated nuts. APM Strips provide close fits without the expense involved in attaining close tolerances, and are less expensive than applying bottled thread locking compounds at the point of assembly.
- APM Strips will not dry, shrink, or lose resiliency when exposed to commercial solvents, alcohol, gasoline, oil, caustic soda, etc.

HOW TO ORDER

Specify the head type, thread size, length, followed by the Ordering Code.

Example: To order a slotted pan head SEELSKREW, with a 8-32 thread, 1 inch long, with a standard silicone o-ring, black oxide finish and a KEL-F strip order...
S8-32X1-2701-BLKOX-LB

See inside front cover How To Order information for additional assistance.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Material</th>
<th>Reusability</th>
<th>Effective Temperature Range</th>
<th>Ordering Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nylon 6/6</td>
<td>Up to 15 on/off cycles</td>
<td>-65°F to +250°F (−54°C to +121°C)</td>
<td>LY</td>
</tr>
<tr>
<td>KEL-F*</td>
<td>0 (one installation and one removal)</td>
<td>-320°F to +390°F (−196°C to +198°C)</td>
<td>LB</td>
</tr>
<tr>
<td>Vespel**</td>
<td>Up to 5 on/off cycles</td>
<td>-450°F to +500°F (−268°C to +260°C)</td>
<td>LBR</td>
</tr>
<tr>
<td>Teflon**</td>
<td>Up to 5 on/off cycles</td>
<td>-450°F to +550°F (−268°C to +288°C)</td>
<td>LW</td>
</tr>
<tr>
<td>Copper</td>
<td>Up to 5 on/off cycles</td>
<td>-400°F to +400°F (−240°C to +204°C)</td>
<td>LC</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>0 (one installation and one removal)</td>
<td>-400°F to +1200°F (−240°C to +649°C)</td>
<td>LS</td>
</tr>
</tbody>
</table>

* KEL-F is a registered trademark of Minnesota Mining and Manufacturing Co.
** Vespel and Teflon are registered trademarks of E.I. Dupont De Nemours & Co.
PATCH FOR LOCKING & SEALING – PRE-APPLIED TO SEELSKREW® & SEELBOLT® SELF-SEALING FASTENERS

VIBRATION-DAMPENING ACTION ON THE THREAD SURFACE is achieved while still allowing repeated adjustment & reuse.

The APM Patch dry coating process is fused to the thread surface and delivered ready to be installed without the need for curing or any other special preparation. When assembled with a mating part the resilient engineered polymer (normally Nylon) Patch is compressed providing a locking action in the thread instead of at the bearing surface due to its vibration dampening characteristics. The resilience of the APM Patch holds the fastener in place without adhesives or thread distortion. Generally the Patch coating is applied 120° to 4-6 threads, starting 1-3 threads back from the end. Modified Patch location and coating length can be specified for specific applications.

FEATURES

- Patch provides excellent locking performance as well as increased sealing ability by completely filling the thread root with an elastic nylon dam.
- APM Patch process involves no drilling or milling, so there is no loss of the fastener’s strength or hardness and no troublesome burrs or chips.
- Saves money by eliminating the need for costly lock washers, cotter pins, or castellated nuts. You get a close fit without the costs involved in obtaining close tolerances. And, applying the Patch is less expensive than applying bottled threadlocking compounds at the point of assembly.
- Resists heat and cold, and meets or exceeds IFI Specifications 124 & 524, as well as Military Specification MIL-DTL-18240F, Type P, for temperatures up to +250°F (up to +121°C).
- APM Patch will not dry, shrink, or lose resiliency when exposed to commercial solvents, alcohol, gasoline, oil, caustic soda, jet fuel, etc.
- The addition of the Patch greatly reduces the need for retightening. It can be reused repeatedly without damage to threads, and is particularly resistant to deformation.

SPECIFICATIONS

- **Primary Useage:** Lock and Seal
- **Reusability:** Up to 15 on-off cycles
- **Material:** Nylon 11
- **Color:** Yellow (other colors available upon request*)
- **Hardness:** Shore D (ASTM D2240) 70-80 Durometer
- **Salt Spray Resistance:** (ASTM B117) 1000+ hours (X scribe)
- **Taber Abrasion:** (ASTM D4060) 10-18 mg loss CS-10 wheel, 1000 g load, 1000 cycles (varies with color)
- **Dielectric Strength:** (ASTM D149) 800-1200 volts/mil @10.0 mils (varies with color)
- **Direct Impact Resistance:** (MPTM 0002) 160 in. lbs. (@10.0 mils)
- **Shelf Life:** The on part shelf life is at least one year under ideal storage conditions (+4°C to +32°C, or +40°F to +90°F).

*QPL-18240 & MIL-DTL-18240F require yellow Nylon

HOW TO ORDER

**Ordering Code:** TP

**Example:** To order a slotted pan head SEELCKREW, with a 8-32 thread, 1 inch long, with a silicone o-ring, black oxide finish, and with a Nylon patch order...

S8-32X1-2701-BLKOX-TP

See inside front cover How To Order information for additional assistance.
HIGH-TEMPERATURE PATCH FOR LOCKING & SEALING – PRE-APPLIED TO SEELSKREW®, SEELBOLT® & SEALNUT® SELF-SEALING FASTENERS

HIGH-TEMPERATURE PERFORMANCE – Maintains torque values through temperatures from -70°F (-57°C) to +500°F (+260°C)

A specially formulated Nylon high-temperature Patch is generally applied to a minimum of 2-3 threads from the fastener end with 4-6 threads of coverage to assure ease of starting the nut/bolt assembly. When the mating threads are engaged, the patch is compressed creating a dam-like action on the opposite side of the coating resulting in very strong metal-to-metal contact. When the high-temperature patch is fully seated, it forms a positive lock that will not loosen, even under extreme vibration. This dam-like action adds to the high-pressure sealing characteristics of the O-ring & groove sealing design of our self-sealing fasteners.

FEATURES

• Retains Full Strength: APM Hi-Temperature Patch process involves no drilling or milling, so there is no loss of the fastener’s strength or hardness and no troublesome burrs or chips.

• Saves Money & Time: APM Hi-Temperature Patch eliminates the need for expensive lock washers, cotter pins, or castellated nuts, and bottled thread locking compounds at the point of assembly. The Patch remains secure; fasteners coated with APM patch can be automatically fed through standard bowl feeders without fear of material falling off.

• Chemical resistance: APM Hi-Temperature Patch will not dry, shrink or otherwise be affected when exposed to commercial solvents, alcohol, gasoline, oil, caustic soda, jet fuel, etc.

• Reusable: APM fasteners coated with the Hi-Temperature Patch can be reused repeatedly with out damage to the threads. The patch is particularly resistant to deformation which makes it ideal for repeated use.

• Eliminates Secondary Sorting: During the patch application process, camera systems are used to verify the parts are precisely coated – thus eliminating the need for customer secondary sorting.

SPECIFICATIONS

Primary Useage: Lock and Seal
Reusability: Up to 5 on-off cycles
Material: Reinforced Nylon
Color: Orange and Gray*
Hardness: Shore D (ASTM D2240) 70-80 Durometer
Salt Spray resistance: (ASTM B117) 1000+ hours (X scribe)
Taber Abrasion: (ASTM D4060) 10-18 mg loss CS-10 wheel, 1000 g load, 1000 cycles
Dielectric Strength: (ASTM D149) 800-1200 volts/mil @10.0 mils
Direct Impact resistance: (MPTM 0002) 160 in. lbs. (@10.0 mils)

*QPL-18240 & MIL-DTL-18240F requires gray nylon.

HOW TO ORDER

Ordering Code: HTP
Example: To order a slotted pan head SEELCKREW, with a 8-32 thread, 1 inch long, with a silicone o-ring, black oxide finish, and with a high temperature Nylon patch order...
S8-32X1-2701-BLKOX-HTP

See inside front cover How To Order information for additional assistance.
This catalog lists our standard types and sizes most frequently requested which are stocked for prompt delivery by us and our network of authorized distributors. We are pleased to honor any requests for other fastener types and heads (including venting), not shown in this catalog, or special machining, drilling, or finishes. We also welcome requests for assemblies that go beyond the basic fastening challenge. APM also offers complete elastomeric custom molding and bonding capabilities. For example, incorporating our SEELSKREW®s, APM provides integrated elastomeric-silicone molded seals with/without metal flanges (see photo below). We can custom design or manufacture to your prints or supplied samples. That’s because APM is a fully integrated manufacturer with a world-wide reputation as a developer and manufacturer of complete custom static and dynamic sealing solutions. We’re a lot more than just fasteners. Please visit our other web site for more capability detail: www.apmhexseal.com

**CUSTOM & NOT-SO-CUSTOM**

Beyond offering industry the broadest line of self-sealing fastening hardware, APM, for more than half a century, has been the prime developer of elastomeric sealing boot enclosures. They are designed to increase reliability and prolong the life of switches, circuit breakers, potentiometers and encoders in hostile environments. Rated to IP68, the UL Recognized boots are used extensively by the U.S. military, medical, marine, electrical-electronics & communications, plant-process, construction, outdoor recreation in a wide variety of industries worldwide.

**SELF-SEALING FASTENERS — ONE OF THE MANY SEALING SOLUTIONS OFFERED BY APM, FROM HEAVY-DUTY INDUSTRIAL TO ELECTRONICS**

FREE SAMPLES & SUPPORT

APM is always pleased to provide free samples*, quotations and engineering assistance. Because of our vast experience in self-sealing and self-locking fastener technology, there’s a good chance we have dealt with a same or similar application and would be pleased to share our knowledge. For local service, please visit our web site for names of local APM HEXSEAL Manufacturers’ Representatives and local and national Authorized Distributors.

*Visit our website and print out our Request For Samples form.

For more than half a century, APM has been the single source for more than just basic fastening.

**APM HEXSEAL®**

WHEN JUST FASTENING ISN’T ENOUGH™

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