NYLOK® BLUE PATCH TORQ-PATCH®

Prevailing Torque Locking Element

NYLOK® blue patch TORQ-PATCH® is a self-locking element comprised of nylon permanently bonded onto the threads of a fastener. When the NYLOK® blue patch TORQ-PATCH® is engaged, it creates a wedge between the fastener and mating part compressing the nylon and creating metal to metal contact opposite the patch. This metal to metal contact results in a positive resistance to vibration and loosening. Since nylon has great memory characteristics, this locking element can be reused several times.

Technical Data — NYLOK® Blue Patch TORQ-PATCH®
- Color — blue/red (special colors available upon request)
- Dry Wedge — immediate locking
- Temperature Range -56°C (-70°F) to +121°C (+250°F)
- Shelf-Life indefinite
- NYLOK® blue patch is also referred to as TUF-LOK®

Typical Performance Results (M10 plain finish – IFI 524)
- Prevailing-On Torque 5.0 – 10.0 Nm
- First Removal Prevailing-Off Torque (without preload) min. 2.5 – 5.0 Nm
- Fifth Removal Prevailing-Off Torque min. 1.8 – 2.8 Nm

Advantages
- Reusable/adjustable
- Exceptional vibration resistance
- Resistant to lubricants, fuel, hydraulic fluids and most commercial solvents
- Can be applied to any size or thread configuration of a fastener
- Bonds to a broad range of fastener finishes

INNYVATION

Every fastening task comes with its own set of challenges – locking, sealing, high temperatures, thread contamination or any combination of these. When these challenges slow product development of the design process, Nylok engineers provide INNYVATION™ services – the knowledge and resources to uncover solutions that balance cost, manufacturability and environmental concerns.

As a supply chain partner, Nylok products serve a global network of customers in a diverse range of industries – automotive, aerospace/defense, heavy machinery/truck, electronics, weaponry and specialty applications. Nylok solves fastener problems from NASA applications to the small home appliance industry, processing more than 10 billion parts per year – the global leader in fastener processing.
NYLOK® BLUE PATCH TORQ-PATCH®
Prevailing Torque Locking Element

Advantages (continued)

- Complies with or exceeds IFI, DIN and major OEM specifications
- Provides a seal for threads
- Parts are ready for assembly
- Precise thread coverage on every part
- Can be applied on external and internal threaded fasteners
- Is not affected by high humidity conditions
- Environmentally friendly/non-toxic
- 180° (standard) or 360° (optional) radial coverage
- Torque can be adjusted to meet specific applications
- Cost effective
- No metal removal to reduce fastener strength or performance

<table>
<thead>
<tr>
<th>COMPANY NAME</th>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCA</td>
<td>PF5144</td>
</tr>
<tr>
<td></td>
<td>PF6157</td>
</tr>
<tr>
<td></td>
<td>PF6158</td>
</tr>
<tr>
<td>FORD</td>
<td>ES 382101-S101</td>
</tr>
<tr>
<td></td>
<td>ES-N800688-S101</td>
</tr>
<tr>
<td></td>
<td>ES-384103-S-A</td>
</tr>
<tr>
<td></td>
<td>WA970</td>
</tr>
<tr>
<td>GM</td>
<td>GM6189P</td>
</tr>
<tr>
<td></td>
<td>GMW16722</td>
</tr>
<tr>
<td>MILITARY</td>
<td>MIL - DTL - 18240F</td>
</tr>
<tr>
<td></td>
<td>NASM15981</td>
</tr>
<tr>
<td>CATERPILLAR</td>
<td>IE-2511</td>
</tr>
<tr>
<td>JOHN DEERE</td>
<td>JDT905F</td>
</tr>
<tr>
<td>MACK TRUCK</td>
<td>10ASMI</td>
</tr>
<tr>
<td></td>
<td>386AX55</td>
</tr>
<tr>
<td>NAVISTAR</td>
<td>BM - 4.101</td>
</tr>
<tr>
<td>IFI</td>
<td>IFI - 100/107</td>
</tr>
<tr>
<td></td>
<td>IFI - 124</td>
</tr>
<tr>
<td></td>
<td>IFI - 524</td>
</tr>
<tr>
<td>DIN</td>
<td>DIN 267 PART 28</td>
</tr>
</tbody>
</table>

Global Headquarters
Research & Development Processing Facility
15260 Hallmark Court
Macomb, MI 48042-4007
586.786.0100
sales@nylok.com
nylok.com

Processing Facilities
California
Anaheim, CA 92801-6738
714.635.3993 | 888.226.9565
ISO 9001:2008
QPL 18240
QSLM Approved
aerospacenylok.com

Illinois
Lincolnwood, IL 60712-3985
847.674.9680 | 800.446.5956
ISO 9001:2008
QPL 18240
nylok.com

New Jersey
Hawthorne, NJ 07507-0651
973.427.8555 | 800.276.9565
ISO 9001:2008
QPL 18240
aerospacenylok.com

Mexico
Apodaca, NL, Mexico 66645
+52 (81) 4162 4990
ISO 9001:2008
nylok.com

A Marmon/Berkshire Hathaway Company