

# F-E

●鉄小ネジ (十字穴付) 三価クロムクロメート処理 ●Steel screws (Trivalent chromium chromate) ●鉄 螺丝 (十字) 三价镀铬处理

RoHS対応製品

仕様

- ナベ小ネジ
  - ・材質 / 鉄
  - ・処理 / 三価クロムクロメート
- スプリングワッシャー (SW)
  - ・材質 / 鉄
  - ・処理 / 三価クロムクロメート

仕様

- ナイロンワッシャー・材質 / ナイロン66 (KW)
  - ・色 / 半透明
  - ・熱変形温度 / 1.82MPa...75°C
  - ・U L 規格 / UL94V-2 (材料)
- PTFEワッシャー (KW)
  - ・材質 / PTFE
  - ・色 / 白色不透明
  - ・耐熱温度 / 連続240°C不燃性
  - ・U L 規格 / UL94V-0 (材料)

仕様

- シリコンゴムワッシャー・材質 / シリコンゴム (SRW)
  - ・色 / 半透明
  - ・硬度 / 50° (デュロメータタイプA) 49° (IRHD 参考値)
- NBRワッシャー (RW)
  - ・材質 / NBR
  - ・色 / 黒
  - ・硬度 / 70° (デュロメータタイプA) 63° (IRHD 参考値)

| F-0000-Eナベ小ネジ |              |    |          |  | F-0000-NE/TE<br>セツナベ小ネジ(KW付) |                   |           |           |       | F-0000-SRE<br>セツナベ小ネジ(SRW付) |    |            |            |                  | F-0000-RE<br>セツナベ小ネジ(RW付) |           |  |  |  |
|---------------|--------------|----|----------|--|------------------------------|-------------------|-----------|-----------|-------|-----------------------------|----|------------|------------|------------------|---------------------------|-----------|--|--|--|
|               |              |    |          |  |                              |                   |           |           |       |                             |    |            |            |                  |                           |           |  |  |  |
| ネジ径           | ピッチ-D-H      | L  | 品番       |  | KW<br>PTFE<br>d-t            | KW<br>ナイロン<br>d-t | L         | 品番        |       | SRW<br>シリコンゴム<br>d-t        | L  | 品番         |            | RW<br>NBR<br>d-t | L                         | 品番        |  |  |  |
| M2            | 0.4-3.5-1.3  | 4  | F-0204-E |  |                              | 4.3-0.5           | 4         | F-0204-NE |       | 2.9-0.5                     | 4  | F-0204-SRE |            | 2.9-0.5          | 4                         | F-0204-RE |  |  |  |
|               |              | 5  | F-0205-E |  |                              |                   | 5         | F-0205-NE |       |                             | 5  | F-0205-SRE |            |                  | 5                         | F-0205-RE |  |  |  |
|               |              | 6  | F-0206-E |  |                              |                   | 6         | F-0206-NE |       |                             | 6  | F-0206-SRE |            |                  | 6                         | F-0206-RE |  |  |  |
|               |              | 8  | F-0208-E |  |                              |                   | 8         | F-0208-NE |       |                             | 8  | F-0208-SRE |            |                  | 8                         | F-0208-RE |  |  |  |
|               |              | 10 | F-0210-E |  |                              |                   | 10        | F-0210-NE |       |                             | 10 | F-0210-SRE |            |                  | 10                        | F-0210-RE |  |  |  |
|               |              | 12 | F-0212-E |  |                              |                   | 12        | F-0212-NE |       |                             | 12 | F-0212-SRE |            |                  | 12                        | F-0212-RE |  |  |  |
| M2.6          | 0.45-4.5-1.7 | 4  | F-2604-E |  |                              | 5.5-0.8           | 4         | F-2604-NE |       | 3.9-0.5                     | 4  | F-2604-SRE |            | 3.9-0.5          | 4                         | F-2604-RE |  |  |  |
|               |              | 5  | F-2605-E |  |                              |                   | 5         | F-2605-NE |       |                             | 5  | F-2605-SRE |            |                  | 5                         | F-2605-RE |  |  |  |
|               |              | 6  | F-2606-E |  |                              |                   | 6         | F-2606-NE |       |                             | 6  | F-2606-SRE |            |                  | 6                         | F-2606-RE |  |  |  |
|               |              | 8  | F-2608-E |  |                              |                   | 8         | F-2608-NE |       |                             | 8  | F-2608-SRE |            |                  | 8                         | F-2608-RE |  |  |  |
|               |              | 10 | F-2610-E |  |                              |                   | 10        | F-2610-NE |       |                             | 10 | F-2610-SRE |            |                  | 10                        | F-2610-RE |  |  |  |
|               |              | 12 | F-2612-E |  |                              |                   | 12        | F-2612-NE |       |                             | 12 | F-2612-SRE |            |                  | 12                        | F-2612-RE |  |  |  |
|               |              | 15 | F-2615-E |  |                              |                   | 15        | F-2615-NE |       |                             | 15 | F-2615-SRE |            |                  | 15                        | F-2615-RE |  |  |  |
|               |              | 18 | F-2618-E |  |                              |                   | 18        | F-2618-NE |       |                             | 18 | F-2618-SRE |            |                  | 18                        | F-2618-RE |  |  |  |
| M3            | 0.5-5.5-2.0  | 4  | F-0304-E |  |                              | 6-0.8             | 4         | F-0304-NE |       | 4.8-1.0                     | 4  | F-0304-SRE |            | 4.8-1.0          | 4                         | F-0304-RE |  |  |  |
|               |              | 5  | F-0305-E |  |                              |                   | 5         | F-0305-NE |       |                             | 5  | F-0305-SRE |            |                  | 5                         | F-0305-RE |  |  |  |
|               |              | 6  | F-0306-E |  |                              |                   | 6         | F-0306-NE |       |                             | 6  | F-0306-SRE |            |                  | 6                         | F-0306-RE |  |  |  |
|               |              | 8  | F-0308-E |  |                              |                   | 8         | F-0308-NE |       |                             | 8  | F-0308-SRE |            |                  | 8                         | F-0308-RE |  |  |  |
|               |              | 10 | F-0310-E |  |                              |                   | 10        | F-0310-NE |       |                             | 10 | F-0310-SRE |            |                  | 10                        | F-0310-RE |  |  |  |
|               |              | 12 | F-0312-E |  |                              |                   | 12        | F-0312-NE |       |                             | 12 | F-0312-SRE |            |                  | 12                        | F-0312-RE |  |  |  |
|               |              | 15 | F-0315-E |  |                              |                   | 15        | F-0315-NE |       |                             | 15 | F-0315-SRE |            |                  | 15                        | F-0315-RE |  |  |  |
|               |              | 18 | F-0318-E |  |                              |                   | 18        | F-0318-NE |       |                             | 18 | F-0318-SRE |            |                  | 18                        | F-0318-RE |  |  |  |
|               |              | 20 | F-0320-E |  |                              |                   | 20        | F-0320-NE |       |                             | 20 | F-0320-SRE |            |                  | 20                        | F-0320-RE |  |  |  |
|               |              | 25 | F-0325-E |  |                              |                   | 25        | F-0325-NE |       |                             | 25 | F-0325-SRE |            |                  | 25                        | F-0325-RE |  |  |  |
|               |              | 30 | F-0330-E |  |                              |                   | 30        | F-0330-NE |       |                             | 30 | F-0330-SRE |            |                  | 30                        | F-0330-RE |  |  |  |
|               |              |    |          |  |                              |                   |           |           | 8-0.8 |                             | 6  | F-0306-TE  |            |                  |                           |           |  |  |  |
|               |              |    |          |  |                              | 8                 | F-0308-TE |           |       |                             |    |            |            |                  |                           |           |  |  |  |
|               |              |    |          |  |                              | 10                | F-0310-TE |           |       |                             |    |            |            |                  |                           |           |  |  |  |
|               |              |    |          |  |                              | 12                | F-0312-TE |           |       |                             |    |            |            |                  |                           |           |  |  |  |
|               |              |    |          |  |                              | 15                | F-0315-TE |           |       |                             |    |            |            |                  |                           |           |  |  |  |
|               |              |    |          |  |                              | 18                | F-0318-TE |           |       |                             |    |            |            |                  |                           |           |  |  |  |
| M4            | 0.7-7-2.6    | 6  | F-0406-E |  |                              | 10-1.0            | 6         | F-0406-NE |       | 6.3-1.0                     | 6  | F-0406-SRE |            | 6.3-1.0          | 6                         | F-0406-RE |  |  |  |
|               |              | 8  | F-0408-E |  |                              |                   | 8         | F-0408-NE |       |                             | 8  | F-0408-SRE |            |                  | 8                         | F-0408-RE |  |  |  |
|               |              | 10 | F-0410-E |  |                              |                   | 10        | F-0410-NE |       |                             | 10 | F-0410-SRE |            |                  | 10                        | F-0410-RE |  |  |  |
|               |              | 12 | F-0412-E |  |                              |                   | 12        | F-0412-NE |       |                             | 12 | F-0412-SRE |            |                  | 12                        | F-0412-RE |  |  |  |
| M5            | 0.8-9-3.3    | 8  | F-0508-E |  |                              | 12-1.0            | 8         | F-0508-NE |       | 8.2-1.5                     | 8  | F-0508-SRE |            | 8.2-1.5          | 8                         | F-0508-RE |  |  |  |
|               |              | 10 | F-0510-E |  |                              |                   | 10        | F-0510-NE |       |                             | 10 | F-0510-SRE |            |                  | 10                        | F-0510-RE |  |  |  |
|               |              | 12 | F-0512-E |  |                              |                   | 12        | F-0512-NE |       |                             | 12 | F-0512-SRE |            |                  | 12                        | F-0512-RE |  |  |  |
|               |              | 15 | F-0515-E |  |                              |                   | 15        | F-0515-NE |       |                             |    | 15         | F-0515-SRE |                  | 15                        | F-0515-RE |  |  |  |

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