Note that, for some of the types shown here, order might be unable to be received by the MISUMI Indonesia offices.

Pre-Assembly Insertion Nuts for Aluminum Extrusions with Temporary Holding Function For 8 Series (Slot Width 10mm)

Pre-Assembly Insertion Spring Nuts HNTU8 (S10C Equivalent) Reference Tightening Torque (N·m) M S10C Equivalent, SUS304 Equivalent (Sintered) PACK-HNTU8 (S10C Equivalent, 100/pkg.) (1)(2) HNTUV8 (Thread Locking Adhesive Type, S10C Equivalent) HNTUZ8 (Thread Locking Resin Coating Type, S10C Equivalent) SHNTU8 (SUS304 Equivalent) PACK-SHNTU8 (SUS304 Equivalent, 100/pkg.) RoHS10 * Electrically conductive Material Туре Main Body Ball Spring Surface Treatme (1)HNTU8 (2)PACK-HNTU8 SWP-A 10C Faui SUS304 Trivalent Chromat (3)HNTUV8 (4)HNTUZ8 9 (5)SHNTU8* SUS304 Equivalent SUS304 SUS304-WP8 (6)PACK-SHNTU8* Unit Price Volume Discount Rate Ordering Example Part Number - M HNTU8 - 8 Part Number М L1 ~ 499 pc(s). 500~749 750~999 1000~1500 HNTU8 (S10C Equivalent) 4 5 6 HNTUV8 (Thread Locking, S10C Equivalent) 6 8 HNTUZ8 (Thread Locking, S10C Equivalent) 4 5 6 5.5 SHNTU8 (SUS304 Equivalent) Bulk Packages (*)100 pcs. per package Unit Price (1~10 pc(s).) Package Price Price per Pkg. м Part Number L1 PACK-HNTU8 (S10C Equivalent) 6 56 5.5 PACK-SHNTU8 (SUS304 Equivalent) Thread Locking Type Example Nuts with thread locker applied on the inside of tap. Reduce loosening caused by vibration during transportation and operation of equipment. Does not fall even if the extrusio Thread Locking Adhesive: A microencapsulated anaerobic adhesive prevents thread loosening. Note that it requires a hardening time (72 hours at room temperature 25°C). The adhesive property is lost once loosened. is placed vertically. Built-in spring prevents slips. Moves easily in the slot when Resin Coating : Resin is coated along the threads. Although the thread locking effect may be less than adhesive type, it can be Thread locking compound applied inside of the tap. used repeatedly without hardening time required. pressed slightly by hand Effect of Thread Locker (Reference) Loosening Torque after Tightening (1st time) Characteristics Remarks Without Thread Locke 17.9N∙m Test Conditions: Value (HNTTV8-8) measured when a screw is loosened Prevents loosening effectively. Thread Locking Thread locking properties are lost once loosened. Requires a hardening time for adhesives (72 hours at room temperature 25°C) after tightening 25.6N•m after being tightened at 23.5Nm and being dried for 72 hours at room temperature (25 °C). Adhesive Type Can be used repeatedly. (Thread locking effect decreases after repeated use.)
Thread locking effect is immediately seen right after tightening. Thread locking effect decreases after repeated use. Thread Locking Resin Coating Type 21.8N•m Loosening Torque at 5 Repeats: 20.3N • m Measurement with HNTTZ8-8 Doosening torque values are for reference. Difference may occur depending on the clearances between screws and nuts. Stopper Integrated Nuts HNTE8 SHNTE8 Reference Tightening Torque (N · m) M S10C Equivalent / SUS304 20 23.5 17.2 8 9.8 RoHS¹ Material Type Main Body Stopper Surface Treatment (1)HNTE8 S10C Equivalent ivalent Chromate Polyamide (2)SHNTE8 SUS304 Ordering Example HNTE8
 Unit Price
 Volume Discount Rate

 1 ~ 499 pc(s).
 500~749
 750~999
 1000~1500
 M Part Number М HNTE8 4 5 6 8 SHNTE8 3 4 5 6 Ø HNTE8-8 HFS8-4040

Integrated Pre-Assembly Insertion Nuts and Stoppers. The nuts do not slip off even if inserted into the vertically-placed extrusions