MST/MSTS Flexible Couplings - Slit Type

2 0 2 Zero Backlash SUS Stainless steel

Structure

Set Screw Type → P.xxxx **MST** Made of aluminum alloy **MSTS** Made of all stainless steel



• Clamping Type → P.xxxx **MST-C** Made of aluminum alloy **MSTS-C** Made of all stainless steel Outside diameter $\phi 40 - \phi 63$



MSTS-C

Outside diameter ϕ 12 - ϕ 32



• Set Screws + Key Type → P.xxxx MST-K Made of aluminum alloy



MSTS-K Made of all stainless steel



• Part number specification

MST-32K-12-12

Product Size

Bore Diameter

Please refer to dimensional table for part number specification.

Bore additional modification only/ Add'l charge Please feel free to contact us

Change to Stainless Steel Screw → P.xxxx Please feel free to contact us

• Recommended Applicable Motor

| | MST | MSTS |
|-----------------------|-----|------|
| Servomotor | • | • |
| Stepping Motor | 0 | 0 |
| General-purpose Motor | • | • |

O: Excellent O: Very good ●: Available

Property

| | MST | MSTS |
|---------------------------------|-----|------|
| Zero Backlash | 0 | 0 |
| High Torque | 0 | 0 |
| High Torsional Stiffness | 0 | 0 |
| Allowable Misalignment | 0 | 0 |
| Corrosion Resistance (All S.S.) | _ | 0 |

- O: Excellent O: Very good
- This is a metal spring coupling with single-piece construction. A slit is inserted into a cylindrical material.
- A plate spring formed by a slit allows eccentricity, angular misalignment, and end-play to be accepted.
- There are two types of units made of aluminum alloy or all stainless steel.
- Wide variation of outside diameter ϕ 8 ϕ 63.
- Application

Transport device / XY stage / Parts feeder

Hex Socket Head Cap Screw | SCIVI433 Ferrosoferric Oxide Film (Black) SCM435

Material/Finish

| | MST / MST-C / MST-K | MSTS / MSTS-C / MSTS-K |
|----------------------|--|------------------------|
| Main Body | A2017 Anodized | SUS303 |
| Hex Socket Set Screw | SCM435 Ferrosoferric Oxide Film (Black) | SUSXM7 |

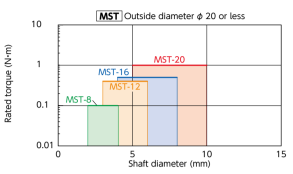
● RoHS

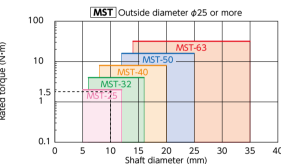
SUSXM7

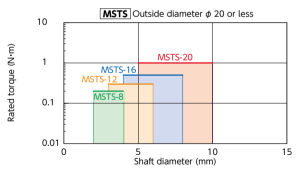
Selection

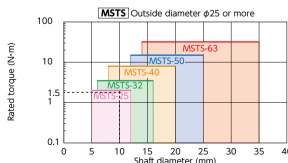
• Selection Based on Shaft Diameter and Rated

The area bounded by the shaft diameter and rated torque indicates the selection size.









• Selection Example

In case of selected parameters of shaft diameter of ϕ 10 and load torque of 1.5 N·m, the selected size for MST MSTS is MST-25 MSTS-25







