

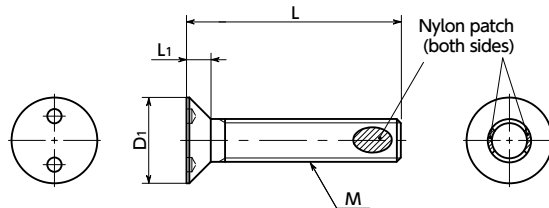


SRTFS-ALK Two - Hole Flat Head Machine Screws with Nylon Patch

Vibration resistant treatment

Tamper Resistance

SUS Stainless steel



● Material/Finish



SRTFS-ALK

Main Body	Equivalent to SUS304
Nylon Patch	Nylon 11
Strength Class	Equivalent to A2-50

● Application

Equipment/devices disassembly/tampering prevention
 Theft prevention for outdoor facilities
 Security measures
 Safety measures
 Screw return and fallout prevented

- Two-hole flat head machine screws.
- With nylon patch.
- The friction of the nylon adhered to the thread suppresses the return rotation of the thread.
- Even if the tightening force is lost, the return rotation is suppressed, preventing the screws from falling off.
- The heat resistant temperature of the nylon patch is 120°C.
- This prevents mounting and removing with regular tools.
- Install and remove with **SRTB** Dedicated Bits and **SRD** Dedicated Magnetic Screwdriver together.
- The simple head design is also suitable for decoration.

Part Number	M (Coarse)	Nominal of Thread										D1	L1	Bit Part No.	Screwdriver Part No.	Mass (g)	Qty per Pack	Unit : mm
		Pitch	L	6	8	10	12	16	20	25	30							
SRTFS-M3-ALK	M3	0.5	6	8	10	12	16			30		5.6	1.65	SRTB-4	SRD-6.35	0.35 - 1.34	10	
SRTFS-M4-ALK	M4	0.7			10	12	16	20	25		35	7.5	2.2	SRTB-8	SRD-6.35	1.03 - 2.82	10	
SRTFS-M5-ALK	M5	0.8			12	16	20	25	30	35		9.2	2.5	SRTB-10	SRD-6.35	1.88 - 4.58	10	
SRTFS-M6-ALK	M6	1.0			12	16	20	25	30	35	40	11	3	SRTB-14	SRD-6.35	2.9 - 8.01	10	

● When purchasing less volume than one full bag, a separate handling fee is charged. For details, see the Sold Separately Service.

● Related Products

Washer for Flat Head Screw

SWAS-RW is available.



SRTB applicable bits are available.



Dedicated magnetic screwdrivers **SRD** are available.



● Part Number Specification

SRTFS-M5-16-ALK

1**2****1**

1 Individual Sales

Available / Add'l charge

2 Cleanroom Wash & Packaging

Available / Add'l charge

3 Screw Length Adjustment

Not Available

4 Vibration Resistant

Not Available

5 Modification process for captive use

Not Available