



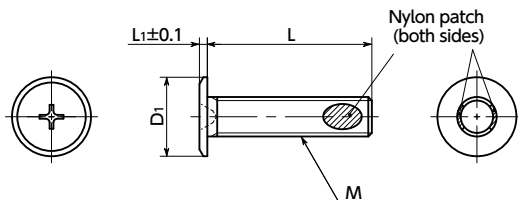
SEQS-ALK

Super Ultra Low Profile Cross Recessed Machine Screws with Nylon Patch

Protrusion

Vibration resistant treatment

SUS Stainless steel



● Material/Finish

SEQS-ALK	
Main Body	SUSXM7 (Equivalent to SUS304)
Nylon Patch	Nylon 11



- Cross recessed head cap screws with extra low profile.
- With nylon patch.
- For space-saving of equipment/devices and applications with limited overhead space.
- QuaStix[®] is used for the cross recess. By using a dedicated bit for QuaStix **SKQB**, the torque transmission is improved, preventing cam-out and damage to the cross recess.*²
- 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.

*1: QuaStix is a registered trademark of OSG Corporation.

*2: It can be mounted and removed with ordinary Phillips bits.

● Application

Reducing the size of equipment and devices
Screw return and fallout prevented

Unit : mm

Part Number 	M (Coarse)		L 	D1	L1	Bit Part No.	Max. Tightening Torque (N·m)* ¹	Mass (g)	Qty per Pack
	Nominal of Thread	Pitch							
SEQS-M3-ALK	M3	0.5	6 8 10	7	0.8	SKQB-1	0.6	0.45 - 0.6	50
SEQS-M4-ALK	M4	0.7	8 10 12	8	0.9	SKQB-2	1.2	0.9 - 1.15	50

*1: Values in chart are for reference only. They are not guaranteed values.

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

● Related Products

Use dedicated bit **SKQB** for mounting and removing.

● Part Number Specification

SEQS-M3-8-ALK 1 2 1 Individual Sales

Available / Add'l charge

 Cleanroom Wash & Packaging

Available / Add'l charge

 Screw Length Adjustment

Not Available

 Vibration Resistant

Not Available

 Modification process for captive use

Not Available