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IT MAY NEITHER BE DUBLICATED NOR MADE AVAILABLE TO A THIRD PARTY,
AND IT ALSO MAY NOT BE IMPROPERLY USED BY TE RECEIVER, OR A THIRD PARTY.

1		2		3		4		5		6	
Part No.		Material	Surface	1 Screw (quantity)	2 Washer (quantity)	3 Spring washer (quantity)	4 Nut (quantity)	Package	Notice		
F-SGV1/5-K372		Steel	zinc plated	2	-	2	2	in pairs	Packed together in a bag		
F-SGV1/5-K372SN			tin plated	2	-	2	2	in pairs	Packed together in a bag		
F-SGV1/5-K372SSN			tin plated	max. 5000	-	max. 5000	max. 5000	bulk packed	Individually packed in bags		

A

B

C

D

1

2

Technical drawing of a slide lock post. The side view shows a hexagonal head with a diameter of 4.2 mm and a height of 0.6 mm. The shaft has a diameter of 2.4 mm and a length of 10.8 mm. The thread section has a major diameter of 4.2 mm and a minor diameter of 2.5 mm. The thread specification is 4-40UNC-2A. The top view shows a hexagon with a width across flats of SW4.5.

MATERIAL NO.	TYPE DESCRIPTION
1731120570	F-SGV1/5-K372SN

RoHS compliant
by exemption

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SYMBOLS

DIMENSION UNITS

mm

SCALE

2:1

MEASUREMENTS WITHOUT TOLERANCE ACC. TO ISO 2768-m

CURRENT REVISION

DRWN: DRAWN BY tschneider01 28-03-2019

APPR: APPR BY MTeubel 28-03-2019

INITIAL REVISION

DRWN: DRAWN BY Denzinger 21-08-2003

APPR: APPR BY fflößmann 21-08-2003

REPLACEMENT FOR:

THIRD ANGLE PROJECTION

DRAWING A4-SIZE

Corresponding Slide Lock Post F-SGV1/5-K372 4-40

PRODUCT CUSTOMER DRAWING

MATERIAL NUMBER see table

REVISION 2

DOCUMENT NUMBER F56M043_D

CUSTOMER GENERAL MARKET

SHEET NUMBER 1 OF 1