С

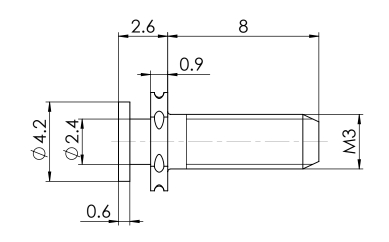
1	2		3		4		5		6
	Material	Surface	Screw (quantity)	Washer (quantity)	Spring washer (quantity)	Nut (quantity)	Package	Notice	
F-SGV1/5-K140		zinc plated	2	4	2	2	in pairs	Packed to	gether in a bag
F-SGV1/5-K140-M3		zinc plated	2	4	2	2	in pairs	Packed together in a bag	
F-SGV1/5-K140SN	Steel	tin plated	2	4	2	2	in pairs	Packed to	gether in a bag
F-SGV1/5-K140S		zinc plated	max. 5000	max. 5000	max. 5000	max. 5000	bulk packed	individually	packed in bags
F-SGV1/5-K140SSN		tin plated	max. 5000	max. 5000	max. 5000	max. 5000	bulk packed	individually	packed in bags

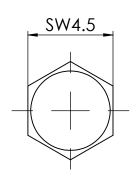
REPLACEMENT FOR:

= 0

√ = 0

MATERIAL NO.	TYPE DESCRIPTION
1731120246	F-SGV1/5-K140
1731121258	F-SGV1/5-K140-M3
1731120406	F-SGV1/5-K140SN
-	F-SGV1/5-K140S
-	F-SGV1/5-K140SSN





DOCUMENT NUMBER

F56M035_D

RoHS compliant by exemption

CUSTOMER

GENERAL MARKET 1 OF 1

REVISION 2

SHEET NUMBER

	ſ	
D		
	1	2

	SYMBOLS	THIS DR	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION							
	= 0		nm	2:1	MEASUREMENTS WITHOUT TOLERANCE ACC. TO ISO 2768-m		molex			
	© = 0				CURRENT REVISIO	N tschneider01	13-02-2019	FCT-Corresponding Slide F-SGV1/5-K140 M	Lock Post	
	S = 0				APPR: APPR BY	FVetter	14-02-2019	F-3GV1/5-K140 M		
	= 0	2	24	130	INITIAL REVISION			PRODUCT CUSTOMER DRAW		
		. 1	2 1	167	DRWN: DRAWN BY	Denzinger	29-10-2002	MATERIAL NUMBER	REVISI	
⊠ = 0	REV.	CH.	NO.	APPR: APPR BY	okappla	02-12-2002	see table	2		

A4-SIZE

DRAWING

THIRD ANGLE PROJECTION