









Flammability according to: UL94-HB

Würth Elektronik eiSos GmbH & Co. KG

CREATED CHECKED
DaF SKI

GENERAL TOLERANCE DIN ISO 2768-1m PROJECTION METHOD ---

 L_1

(mm)

3,5

4,0

5,0

6,0

7,0

8,0

9,0

10,0

10,0

10,0

10,0

10,0

10,0

3.0

3,5

5,0

7,0

7,0

9,0

9,0

9,0

10,0

10,0

10,0

10,0

10,0

10,0

10,0

10,0

10,0

10.0

3,5

3,5

5,0

5.0

7.0

7,0

9.0

9,0

9,0

10,0

10.0

3,5

5,0

6,0

7,0

8,0

9,0

10,0

10,0

10,0

10,0

10,0

10,0

10,0

10,0

10,0

10,0

Thread

Size M 2.5

M 3.0

M3.0

M 3.0

M 3.0

M 3.0

M 3.0

M 3.0

M 4.0

SW

SW 5

SW₆

SW 6

SW 6 SW 6

SW 6

SW 6

SW 6

SW 6

SW 6

SW 6

SW 6

SW 8

SW 8

SW 8

SW 8

SW 8

SW8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8 SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SW 8

SCALE

4:1

G

(mm)

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8.0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8.0

8,0

8,0

8,0

8.0

8.0

8,0

8.0

8,0

8,0

8,0

8.0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

8,0

(mm)

5

6

7

8

9

10

11

12

15

20

18

20

45

5

6

8

10

11

12

13

14

15

16

17

18

20

25

30

35

40

50

6

8

10

11

12

13

14

15

60

8

9

10

11

12

13

15

20

25

30

35

40

45

50

65

Order Code

971050155

971060155

971070155

971080155

971090155

971100155

971110155

971120155

971150155

971160155

971180155

971200155

971450155

971050365

971060365

971080365

971100365

971110365

971120365

971130365

971140365

971150365

971160365

971170365 971180365

971200365

971250365

971300365

971350365 971400365

971500365

971060385

971070385

971080385

971090385

971100385

971110385

971120385

971130385

971140385

971150385

971600385

971070485

971080485

971090485 971100485

971110485

971120485

971130485

971150485

971200485

971250485

971300485

971350485

971400485

971450485

971500485

971650485

Max-Eyth-Str. 1 74638 Waldenburg Germany com. +49 79 42 945 - 0

EMC & Inductive Solutions

www.we-online.de eiSos@we-online.de WÜRTH ELEKTRONIK

	DESCRIPTION				MATERIAL			
	AsSPalE			PA66, black				
	Plastic Spa	ORDER CODE 971 xxx xx5						
	Metric Thread int./ext.							
•								
	SIZE	WEIGHT	STATUS	DATE		BUSINESS UNIT	PAGE	
	xxx xxx xxx	XXX	Released	2014-12	-08	eiCan	1 /1	

This electronic component has been designed and developed for usage in general electronic equipment only. This product is not authorized for use in equipment where a higher safety standard and reliability standard is especially required or where a failure of the product is reasonably expected to cause severe personal injury or death, unless the parties have executed an agreement specifically governing such use.

Moreover Würth Elektronik eiSos GmbH & Co KG products are neither designed nor intended for use in areas such as military, aerospace, aviation, nuclear control, submarine, transportation (automotive control), train control, ship controlly, and informed about the intent of such usage before the design-in stage. In addition, sufficient reliability evaluation checks for safety must be performed on every electronic component which is used in electrical circuits that require high safety and reliability functions or performance.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standoffs & Spacers category:

Click to view products by Wurth manufacturer:

Other Similar products are found below:

588-6208-02 599-9844-02 M0516-3-N M0518-3-N M0521-3-N M0524-3-N M0532-35-N M0543-4-AL M0544-35-N M0544-3-N M0545-3-AL M0553-3-N M0608-5-SS M0609-5-SS M0651-5-SS M0653-35-N M0654-4-SS M0655-5-AL M0658-35-AL M0660-4-AL M0660-4-N M0670-35-N M0671-5-SS M0722-5-N M0725-6-N M0904-B-25-AL M1273-2545-AL M1273-2545-SS M1273-3005-SS M1274-3005-AL 60187 60202-SP 60273 60335-SP 60348-SP 60419-SP 60425-SP 60473-SP 60475-SP 60477-SP 60489-SP 60491-SP 60585-SP 60762-SP 60763-SP 60872-SP M1303-3506-AL M1307-3506-AL M1314-3005-AL