









971070155 7 8,0 5,0 M 2.5 SW 5 971080155 8 M 2.5 SW 5 8,0 6,0 971090155 9 8,0 7,0 M 2.5 SW 5 M 2.5 SW 5 971100155 10 8,0 8,0 11 M 2.5 971110155 9,0 SW 5 8,0 10,0 971120155 12 8,0 M 2.5 SW 5 971150155 15 8,0 10,0 M 2.5 SW 5 971160155 20 8,0 10,0 M 2.5 SW 5 971180155 18 8,0 10,0 M 2.5 SW 5 971200155 M 2.5 20 8,0 10,0 SW<sub>5</sub> 45 10,0 971450155 8,0 M 2.5 SW 5 971050365 5 8.0 3.0 M 3.0 SW<sub>6</sub> SW<sub>6</sub> 6 8,0 M 3.0 971060365 3,5 971080365 8 8,0 5,0 M 3.0 SW 6 M 3.0 SW 6 971100365 10 8,0 7,0 11 M 3.0 8,0 7,0 SW 6 971110365 971120365 SW 6 12 8,0 9,0 M 3.0 971130365 13 8,0 9,0 M 3.0 SW 6 971140365 8,0 9,0 SW 6 14 M 3.0 971150365 15 8,0 10,0 M 3.0 SW 6 SW<sub>6</sub> M 3.0 971160365 16 8,0 10,0 SW 6 17 8,0 10,0 M 3.0 971170365 971180365 18 8,0 10,0 M 3.0 SW<sub>6</sub> SW 6 971200365 20 8,0 10,0 M 3.0 971250365 25 8,0 10,0 M 3.0 SW 6 M 3.0 971300365 30 8,0 10,0 SW 6 M 3.0 35 8,0 10,0 SW 6 971350365 971400365 40 10,0 M 3.0 SW 6 8,0 971500365 50 8.0 10.0 M 3.0 SW 6 971060385 6 8,0 3,5 M 3.0 SW 8 M 3.0 971070385 8,0 3,5 SW 8 5,0 SW 8 8,0 M 3.0 971080385 8 9 8.0 5.0 M 3.0 SW 8 971090385 7.0 M 3.0 SW 8 971100385 10 8.0 971110385 8,0 7,0 M3.0 SW8 11 971120385 12 8.0 9.0 M 3.0 SW 8 971130385 13 8,0 9.0 M 3.0 SW 8 14 9,0 SW 8 971140385 8,0 M 3.0 971150385 15 10,0 M 3.0 SW 8 8,0 SW 8 971600385 60 8.0 10.0 M 3.0 971070485 8,0 3,5 M 4.0 SW 8 SW 8 971080485 8 8,0 5,0 M 4.0 971090485 9 8,0 6,0 M 4.0 SW 8 971100485 10 M 4.0 SW 8 8,0 7,0 971110485 11 8,0 8,0 M 4.0 SW 8 971120485 12 8,0 9,0 M 4.0 SW 8 971130485 13 8,0 10,0 M 4.0 SW 8 971150485 15 8,0 10,0 M 4.0 SW 8 10,0 971200485 20 8,0 M 4.0 SW 8 971250485 25 8,0 10,0 M 4.0 SW 8 971300485 30 8,0 10,0 M 4.0 SW 8 971350485 35 8,0 10,0 M 4.0 SW 8 SW 8 971400485 40 8,0 10,0 M 4.0 45 M 4.0 SW 8 971450485 8,0 10,0 SW 8 971500485 50 8,0 10,0 M 4.0 971650485 65 8,0 10,0 M 4.0 SW 8 PROJECTION METHOD GENERAL TOLERANCE SCALE

 $L_1$ 

(mm)

3,5

4,0

Thread

Size M 2.5

M 2.5

SW

SW 5

SW 5

G

(mm)

8,0

8,0

(mm)

5

6

**Order Code** 

971050155

971060155

Würth Elektronik eiSos GmbH & Co. KG

Flammability according to: UL94-HB

**EMC & Inductive Solutions** 

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

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

0 SIZE -0 XXX XXX XXX WÜRTH ELEKTRONIK

CREATED	CHECKED
DaF	SKI

DIN ISO 2768-1m



DESCRIPTION AsSPalE **Plastic Spacer Stud** Metric Thread int./ext.

WEIGHT

ORDER CODE STATUS

Released

971 xxx xx5

PA66, black

MATERIAL

DATE BUSINESS UNIT PAGE 2014-12-08 eiCan 1 /1