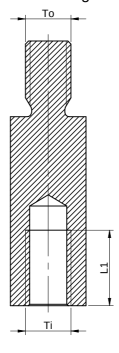
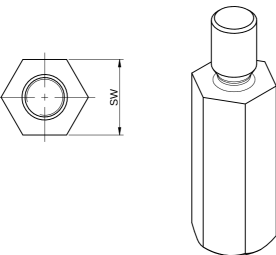


## sectional drawing A-A





Order	L	G	L <sub>1</sub>	Thread	Wrench
Code	(mm)	(mm)	(mm)	Size	Size
971050151	5	6,0	2,5	M 2.5	SW 5
971060151	6	6,0	3,5	M 2.5	SW 5
971070151	7	6,0	4,5	M 2.5	SW 5
971080151	8	6,0	5,5	M 2.5	SW 5
971090151	9	6,0	6,5	M 2.5	SW 5
971100151 971120151	10 12	6,0	7,0	M 2.5 M 2.5	SW 5 SW 5
971150151	15	6,0 6,0	7,0 7,0	M 2.5	SW 5
971160151	16	6,0	7,0	M 2.5	SW 5
971170151	17	6,0	7,0	M 2.5	SW 5
971180151	18	6,0	7,0	M 2.5	SW 5
971200151	20	6,0	7,0	M 2.5	SW 5
971250151	25	6,0	7,0	M 2.5	SW 5
971300151	30	6,0	7,0	M 2.5	SW 5
971100351	10	6,0	5,0	M3.0	SW 5
971150351 971200351	15 20	6,0 6,0	7,0 7,0	M 3.0 M 3.0	SW 5 SW 5
971250351	25	6,0	7,0	M 3.0	SW 5
971050321	5	6,0	2,5	M3.0	SW 5.5
971060321	6	6,0	3,0	M 3.0	SW 5.5
971070321	7	6,0	3,0	M 3.0	SW 5.5
971080321	8	6,0	4,0	M 3.0	SW 5.5
971090321	9	6,0	5,0	M 3.0	SW 5.5
971100321	10	6,0	6,0	M 3.0	SW 5.5
971110321	11	6,0	6,0	M 3.0	SW 5.5
971120321	12	6,0	6,0	M 3.0	SW 5.5
971130321 971140321	13 14	6,0 6,0	6,0 6,0	M 3.0 M 3.0	SW 5.5 SW 5.5
971150321	15	6,0	6,0	M 3.0	SW 5.5
971160321	16	6,0	6,0	M 3.0	SW 5.5
971170321	17	6,0	6,0	M 3.0	SW 5.5
971180321	18	6,0	6,0	M 3.0	SW 5.5
971190321	19	6,0	6,0	M 3.0	SW 5.5
971200321	20	6,0	6,0	M 3.0	SW 5.5
971210321	21	6,0	6,0	M 3.0	SW 5.5
971220321	22	6,0	6,0	M3.0	SW 5.5
971230321 971240321	23 24	6,0 6,0	6,0 6,0	M3.0 M3.0	SW 5.5 SW 5.5
971250321	25	6,0	6,0	M 3.0	SW 5.5
971260321	26	6,0	6,0	M 3.0	SW 5.5
971270321	27	6,0	6,0	M 3.0	SW 5.5
971280321	28	6,0	6,0	M 3.0	SW 5.5
971290321	29	6,0	6,0	M 3.0	SW 5.5
971300321	30	6,0	6,0	M 3.0	SW 5.5
971320321	32	6,0	6,0	M 3.0	SW 5.5
971350321 971400321	35	6,0	6,0	M3.0	SW 5.5
971400321	40 45	6,0 6,0	6,0 6,0	M 3.0 M 3.0	SW 5.5 SW 5.5
971500321	50	6,0	6,0	M 3.0	SW 5.5
971550321	55	6,0	6,0	M3.0	SW 5.5
971600321	60	6,0	6,0	M 3.0	SW 5.5
971650321	65	6,0	6,0	M 3.0	SW 5.5
971700321	70	6,0	6,0	M 3.0	SW 5.5
971800321	80	6,0	6,0	M 3.0	SW 5.5
971900321	90	6,0	6,0	M 3.0	SW 5.5
971080361	8	6,0	4,0	M3.0	SW 6
971100361	10	6,0	6,0	M3.0	SW 6
971120361 971150361	12 15	6,0 6,0	6,0 6,0	M 3.0 M 3.0	SW 6
971170361	17	6,0	6,0	M 3.0	SW 6
971180361	18	6,0	6,0	M3.0	SW 6
971200361	20	6,0	6,0	M 3.0	SW 6
971250361	25	6,0	6,0	M 3.0	SW 6
971300361	30	6,0	6,0	M 3.0	SW 6
971350361	35	6,0	6,0	M 3.0	SW 6
971400361	40	6,0	6,0	M 3.0	SW 6
971450361	45	6,0	6,0	M 3.0	SW 6

Surface coating: zinc-plated

Würth Elektronik eiSos GmbH & Co. KG **EMC & Inductive Solutions** 

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

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

CREATED	CHECKED		
DaF	SKI		

DESCRIPTION **AsSSTIE Steel Spacer Stud** 

Metric Thread int./ext. SIZE WEIGHT

GENERAL TOLERANCE DIN ISO 2768-1m MATERIAL

STATUS

Released

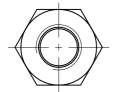
PROJECTION METHOD

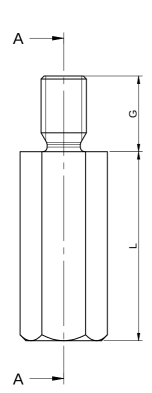
SCALE

11SMnPb30 ORDER CODE 971 xx0 xx1 DATE PAGE **BUSINESS UNIT** 2016-05-10 1 /1 eiCan

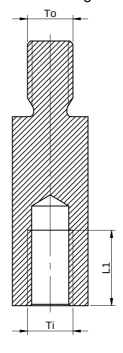
This electronic component has been designed and developed for usage in general electronic equipment only. This product is not authorized for use in equipment where a higher safety standard and reliability standard is especially required or where a failure of the product is reasonably expected to cause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

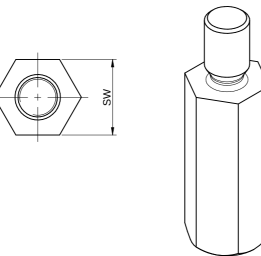
Moreover Würth Elektronik eiSos GmbH & Co KG products are neither designed nor intended for use in areas such as military, aerospace, aviation, nuclear control, submarine, transportation (automotive control), transportation of signal, disaster prevention, medical, public information network etc. Würth Elektronik eiSos GmbH & Co KG must be 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.





## sectional drawing A-A





I	Order	L	G	L <sub>1</sub>	Thread	Wrench
	Code	(mm)	(mm)	(mm)	Size	Size
	971050471	5	8,0	2,3	M 4.0	SW 7
	971060471	6	8,0	2,3	M 4.0	SW 7
	971070471	7	8,0	4,5	M 4.0	SW 7
	971080471	8	8,0	5,0	M 4.0	SW 7
	971100471	10	8,0	5,0	M 4.0	SW 7
	971110471	11	8,0	6,0	M 4.0	SW 7
	971120471	12	8,0	8,0	M 4.0	SW 7
	971150471 971170471	15 17	8,0	8,0	M 4.0 M 4.0	SW 7
	971200471	20	8,0 8,0	10,0 8,0	M 4.0	SW 7
	971250471	25	8,0	9,0	M 4.0	SW 7
	971300471	30	8,0	9,0	M 4.0	SW 7
	971350471	35	8,0	10,0	M 4.0	SW 7
	971400471	40	8,0	10,0	M 4.0	SW 7
	971450471	45	8,0	10,0	M 4.0	SW 7
	971500471	50	8,0	9,0	M 4.0	SW 7
	971550471	55	8,0	9,0	M 4.0	SW 7
	971600471	60	8,0	9,0	M 4.0	SW 7
	971700471	70	8,0	9,0	M 4.0	SW 7
	971800471	80	8,0	8,0	M 4.0	SW 7
	971080481	8	8,0	5,0	M 4.0	SW 8
	971100481	10	8,0	6,0	M 4.0	SW 8
	971120481	12	8,0	7,0	M 4.0	SW 8
	971150481	15	8,0	8,0	M 4.0	SW 8
	971180481 971200481	18	8,0	8,0	M 4.0	SW 8
	971250481	20 25	8,0 8,0	8,0 8,0	M 4.0 M 4.0	SW 8
	971270481	27	8,0	8,0	M 4.0	SW 8
	971300481	30	8,0	8,0	M 4.0	SW 8
	971350481	35	8,0	8,0	M 4.0	SW 8
	971400481	40	8,0	8,0	M 4.0	SW 8
	971450481	45	8,0	8,0	M 4.0	SW 8
	971500481	50	8,0	8,0	M 4.0	SW 8
	971080581	8	8,0	5,0	M 5.0	SW 8
	971100581	10	10,0	6,0	M 5.0	SW 8
	971120581	12	10,0	7,0	M 5.0	SW 8
	971150581	15	10,0	8,0	M 5.0	SW 8
	971200581	20	10,0	8,0	M 5.0	SW 8
	971250581	25	10,0	8,0	M 5.0	SW 8 SW 8
	971300581 971350581	30 35	10,0 8,0	10,0 10,0	M 5.0 M 5.0	SW 8
	971400581	40	10,0	8,0	M 5.0	SW 8
	971450581	45	10,0	8,0	M 5.0	SW 8
	971500581	50	10,0	8,0	M 5.0	SW 8
	971550581	55	10,0	11,0	M 5.0	SW 8
	971600581	60	10,0	11,0	M 5.0	SW 8
	971700581	70	10,0	11,0	M 5.0	SW 8
	971750581	75	10,0	11,0	M 5.0	SW 8
	971200511	20	10,0	10,0	M 5.0	SW 10
	971250511	25	10,0	10,0	M 5.0	SW 10
	971300511	30	10,0	10,0	M 5.0	SW 10
	971350511	35	10,0	10,0	M 5.0	SW 10
	971400511	40	10,0	10,0	M 5.0	SW 10
	971450511 971500511	45 50	10,0 10,0	10,0	M 5.0 M 5.0	SW 10
	971120611	12	10,0	10,0 7,0	M 6.0	SW 10
	971150611	15	10,0	12,0	M 6.0	SW 10
	971200611	20	10,0	10,0	M 6.0	SW 10
	971250611	25	10,0	10,0	M 6.0	SW 10
	971300611	30	10,0	10,0	M 6.0	SW 10
	971350611	35	10,0	10,0	M 6.0	SW 10
	971400611	40	10,0	10,0	M 6.0	SW 10
	971450611	45	10,0	10,0	M 6.0	SW 10
	971500611	50	10,0	10,0	M 6.0	SW 10
	971600611	60	10,0	10,0	M 6.0	SW 10
	971700611	70	10,0	10,0	M 6.0	SW 10
	971800611 GENERAL TO	80	10,0	10,0 ECTION	M 6.0	SW 10

Surface coating: zinc-plated

Würth Elektronik eiSos GmbH & Co. KG **EMC & Inductive Solutions** 

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

www.we-online.de eiSos@we-online.de CREATED CHECKED SKI DaF

SIZE

XXX XXX XXX

WÜRTH ELEKTRONIK

GENERAL TOLERANCE DIN ISO 2768-1m

PROJECTION METHOD

SCALE

DESCRIPTION **AsSSTIE Steel Spacer Stud** Metric Thread int./ext.

WEIGHT

STATUS

Released

11SMnPb30 ORDER CODE 971 xx0 xx1

MATERIAL

DATE

PAGE BUSINESS UNIT 2016-05-10 1 /1 eiCan

## **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:

M0513-3-N M0516-3-N M0517-3-N M0518-3-N M0521-3-N M0524-3-N M0532-35-AL M0532-35-N M0543-4-AL M0544-3-N M0545-3-AL M0553-3-N M0564-4-N M0608-5-SS M0609-5-SS M0610-35-AL M0613-3-N M0653-35-N M0654-4-SS M0655-5-AL M0655-5-N M0660-4-AL M0660-4-N M0670-35-N M0671-5-N M0671-5-SS M0722-5-N M0725-6-N M0731-4-N M0904-B-25-AL M1273-2545-AL M1273-3005-AL M1274-3005-AL M1303-3506-AL M1307-3506-AL M1313-3005-N M1313-4007-AL M1314-3005-AL M1314-3005-SS M1315-3005-SS M1315-4007-N M1317-3506-AL M1317-4007-SS M1318-3005-SS M1320-3005-AL M1320-3005-N M1321-3005-SS M1321-4007-AL M1322-4007-N M1324-3005-N