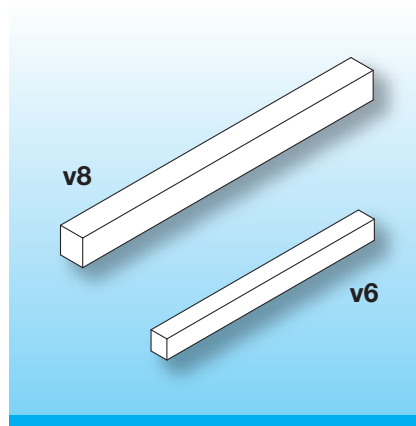


Smooth Press-Fit Solder-Pins (v)

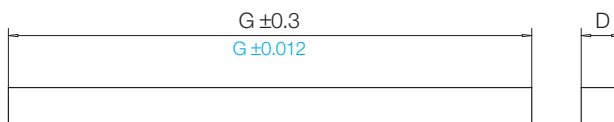
are made and cut from drawn wire. The cut cross-sections are bare. This pin is preferred when pinning small quantities of components, in particular pin-bases and potting-boxes.



The material of the pins is tin bronze CuSn6, subsequently tinned. They are cut to length (incremental steps of 1 mm/0.039 inch). Special lengths or material on request, dimensions in mm/inch.

When ordering please quote type and order-code.

Shape	Type	Order-Code	G	Shape	Type	Order-Code	G	
v4	v405/ua	N0600-212	on request	5.0 / 0.197	v8	v806/ua	77065-212	6.0 / 0.236
	v406/ua	N0601-212	on request	6.0 / 0.236		v807/ua	77052-212	7.0 / 0.276
	v407/ua	N0602-212	on request	7.0 / 0.276		v808/ua	77056-212	8.0 / 0.315
	v408/ua	N0603-212	on request	8.0 / 0.315		v809/ua	77103-212	9.0 / 0.354
	v409/ua	N0604-212	on request	9.0 / 0.354		v810/ua	77058-212	10.0 / 0.394
	v410/ua	N0605-212	on request	10.0 / 0.394		v811/ua	77105-212	11.0 / 0.433
v6	v606/ua	77050-212		6.0 / 0.236		v812/ua	77053-212	12.0 / 0.472
	v607/ua	77051-212		7.0 / 0.276		v813/ua	77057-212	13.0 / 0.512
	v608/ua	77063-212		8.0 / 0.315		v814/ua	77064-212	14.0 / 0.551
	v609/ua	77066-212		9.0 / 0.354		v815/ua	77109-212	15.0 / 0.591
	v610/ua	77061-212		10.0 / 0.394		v816/ua	77110-212	16.0 / 0.630
	v611/ua	77055-212		11.0 / 0.433				
	v612/ua	77054-212		12.0 / 0.472				
	v613/ua	77067-212		13.0 / 0.512				
	v614/ua	77071-212		14.0 / 0.551				
	v615/ua	77068-212		15.0 / 0.591				
v616/ua	77062-212		16.0 / 0.630					



shape	□ D
v4	0.40 / 0.016 - 0.40 / 0.016
v6	0.52 / 0.021 - 0.52 / 0.021
v8	0.68 / 0.027 - 0.68 / 0.027
v1	0.88 / 0.035 - 0.88 / 0.035
v2	1.00 / 0.039 - 1.00 / 0.039

© 10/2010 by NORWE GmbH

All dimensions in mm/inch

The permissible deviations according to DIN 16901 apply as tolerances

Warranties:
refer to Terms and Conditions of Sale

NORWE GmbH

Postfach 13 56
51691 Bergneustadt
Paulstraße 5, Pernze
51702 Bergneustadt

Deutschland

Telefon +49 (0) 27 63-807-0
Telefax +49 (0) 27 63-807-77
E-mail verkauf@norwe.de
Internet www.norwe.de
www.norwe.eu

NORWE Inc.

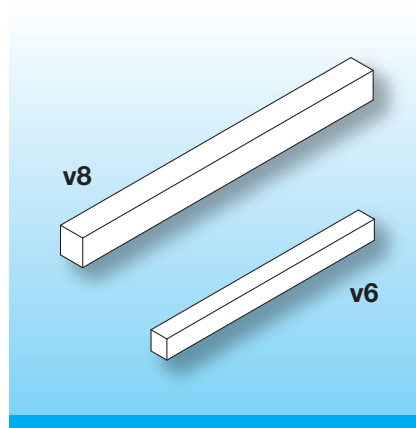
P.O. Box 25 11
North Canton, OH 44720-0511

United States of America

Telefon +1-330 497-8113
Telefax +1-330 305-0592
E-mail usa@norwe.com
Internet www.norwe.com

Smooth Press-Fit Solder-Pins (v)

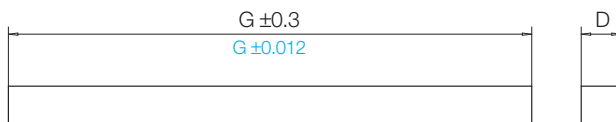
are made and cut from drawn wire. The cut cross-sections are bare. This pin is preferred when pinning small quantities of components, in particular pin-bases and potting-boxes.



The material of the pins is tin bronze CuSn6, subsequently tinned. They are cut to length (incremental steps of 1 mm/0.039 inch). Special lengths or material on request, dimensions in mm/inch.

When ordering please quote type and order-code.

Shape	Type	Order-Code	G	Shape	Type	Order-Code	G
v1	v108/ua	77060-212	8.0 / 0.315	v2	v212/ua	77166-212	12.0 / 0.472
	v109/ua	77133-212	9.0 / 0.354		v213/ua	77167-212	13.0 / 0.512
	v110/ua	77134-212	10.0 / 0.394		v214/ua	77168-212	14.0 / 0.551
	v111/ua	77135-212	11.0 / 0.433		v215/ua	77169-212	15.0 / 0.591
	v112/ua	77136-212	12.0 / 0.472		v216/ua	77170-212	16.0 / 0.630
	v113/ua	77137-212	13.0 / 0.512		v217/ua	77171-212	17.0 / 0.669
	v114/ua	77138-212	14.0 / 0.551		v218/ua	77172-212	18.0 / 0.709
	v115/ua	77139-212	15.0 / 0.591		v222/ua	77176-212	22.0 / 0.866
v116/ua	77140-212	16.0 / 0.630					



shape	□ D
v4	0.40 / 0.016 - 0.40 / 0.016
v6	0.52 / 0.021 - 0.52 / 0.021
v8	0.68 / 0.027 - 0.68 / 0.027
v1	0.88 / 0.035 - 0.88 / 0.035
v2	1.00 / 0.039 - 1.00 / 0.039

© 10/2010 by NORWE GmbH

All dimensions in mm/inch

The permissible deviations according to DIN 16901 apply as tolerances

Warranties:

refer to Terms and Conditions of Sale

NORWE GmbH

Postfach 13 56
51691 Bergneustadt

Paulstraße 5, Pernze
51702 Bergneustadt

Deutschland

Telefon +49 (0) 27 63-807-0
Telefax +49 (0) 27 63-807-77
E-mail verkauf@norwe.de
Internet www.norwe.de
www.norwe.eu

NORWE Inc.

P.O. Box 25 11
North Canton, OH 44720-0511

United States of America

Telefon +1-330 497-8113
Telefax +1-330 305-0592
E-mail usa@norwe.com
Internet www.norwe.com