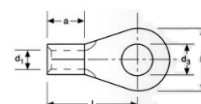


**GOGAPIN KKSE-RK Quetschkabelschuh-Ring unisoliert / *uninsulated solderless cable lug ring***

**Material / material:** E-CU gal Sn. / *E-CU tin-plated*

**Zulassung / approval:** UL listed

**Normen / standards:** DIN 46234 und ähnlich / *and similar*



**Passende Werkzeuge siehe GOGATOOL Katalog / *for appropriate tools please see GOGATOOL catalog***

Typ <i>type</i>	Bereich <i>mm² range</i>	Loch für <i>hole size</i>	Abmessungen mm <i>dimensions mm</i>						Gewicht/100Stk. <i>kg weight /100 pcs.</i>	VPE Stk. <i>PU</i>	ArtNr	€ /100 Stk. <i>/100 pcs.</i>
			d3	d1	b	l	a	s				
KKSE-RK-1,5-M2,5	0,5-1,5	M2,5	2,7	1,6	6,0	11,0	5,0	0,8	0,058	1000	1210100015025	5,34
KKSE-RK-1,5-M3		M3	3,2	1,6	6,0	11,0	5,0	0,8	0,056		121010001503	3,61
KKSE-RK-1,5-M3,5		M3,5	3,7	1,6	6,0	11,0	5,0	0,8	0,055		1210100015035	3,94
KKSE-RK-1,5-M4		M4	4,3	1,6	8,0	12,0	5,0	0,8	0,070		121010001504	3,94
KKSE-RK-1,5-M5		M5	5,3	1,6	10,0	13,0	5,0	0,8	0,090		121010001505	3,75
KKSE-RK-1,5-M6		M6	6,5	1,6	10,0	13,0	5,0	0,8	0,085		121010001506	5,47
KKSE-RK-1,5-M8		M8	8,4	1,6	14,0	17,0	5,0	0,8	0,130		121010001508	6,71
KKSE-RK-1,5-M10		M10	10,5	1,6	14,0	17,0	5,0	0,8	0,130		121010001510	9,97
KKSE-RK-2,5-M3	1,5-2,5	M3	3,2	2,3	6,0	11,0	5,0	0,8	0,066	1000	121010002503	3,91
KKSE-RK-2,5-M3,5		M3,5	3,7	2,3	6,0	11,0	5,0	0,8	0,066		1210100025035	6,44
KKSE-RK-2,5-M4		M4	4,3	2,3	8,0	12,0	5,0	0,8	0,078		121010002504	4,02
KKSE-RK-2,5-M5		M5	5,3	2,3	10,0	14,0	5,0	0,8	0,090		121010002505	4,53
KKSE-RK-2,5-M6		M6	6,5	2,3	11,0	16,0	5,0	0,8	0,106		121010002506	4,53
KKSE-RK-2,5-M8		M8	8,4	2,3	14,0	17,0	5,0	0,8	0,130		121010002508	6,49
KKSE-RK-2,5M-10		M10	10,5	2,3	15,0	17,0	5,0	0,8	0,156		121010002510	11,20
KKSE-RK-2,5-M12		M12	13,0	2,3	18,0	20,0	5,0	0,8	0,170		121010002512	16,32
KKSE-RK-6-M4	4-6	M4	4,3	3,6	8,0	14,0	6,0	1,0	0,140	500	121010006004	6,98
KKSE-RK-6-5		M5	5,3	3,6	10,0	15,0	6,0	1,0	0,160		121010006005	6,28
KKSE-RK-6-M6		M6	6,5	3,6	11,0	16,0	6,0	1,0	0,170		121010006006	7,44
KKSE-RK-6-M8		M8	8,4	3,6	14,0	19,0	6,0	1,0	0,220		121010006008	9,56
KKSE-RK-6-M10		M10	10,5	3,6	18,0	21,0	6,0	1,0	0,280		121010006010	9,90
KKSE-RK-6-M12		M12	13,0	3,6	18,0	21,0	6,0	1,0	0,250		121010006012	15,05
KKSE-RK-6-M15		M14	15,0	3,4	32,0	32,0	7,0	1,0	0,260		121010006015	a.A.

**a.A. = auf Anfrage / *upon request***

Preise gültig ab 01.01.2018 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

*prices are valid from 01.01.2018 excl. VAT, subject to change, discounts upon request*

sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /

*terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved*

Passende Werkzeuge siehe GOGATOOL Katalog / *for appropriate tools please see GOGATOOL catalog*

**GOGAPIN KKS-RKK unisoliert mit Kralle / *uninsulated claw solderless cable lug ring***

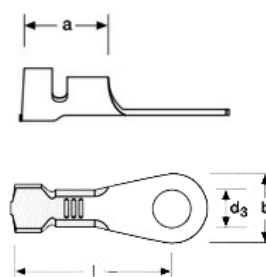


**Material / material:** Messing gal verzinnt / *brass tin-plated*

**Normen / standards:** DIN 46225 Form A und ähnlich / *form A and similar*

Typ <i>type</i>	Bereich mm <sup>2</sup> <i>range</i>	Loch für <i>hole size</i>	Abmessungen mm <i>dimensions mm</i>					Gewicht/100Stk. kg <i>weight /100 pcs.</i>	VPE Stk. <i>PU</i>	ArtNr	€ /100 Stk. <i>/100 pcs.</i>
			l	a	d3	b	s				
KKSE-RKK-1-M3	0,5-1,0	M3	18,3	9,0	3,2	8,0	0,6	0,076	1000	121014001003	11,80
KKSE-RKK-1-M4		M4	18,3	9,0	4,3	8,0	0,6	0,073		121014001004	7,76
KKSE-RKK-1-M5		M5	17,0	9,0	5,3	9,5	0,6	0,076		121014001005	14,48
KKSE-RKK-1-M6		M6	22,0	9,0	6,5	12,0	0,6	0,095		121014001006	11,61
KKSE-RKK-1-M8		M8	21,0	9,0	8,4	14,0	0,6	0,110		121014001008	11,93
KKSE-RKK-1-M10		M10	24,0	9,0	10,5	18,5	0,6	0,148		121014001010	16,32
KKSE-RKK-2,5-M3	1,5-2,5	M3	18,3	9,0	3,2	8,0	0,6	0,084	1000	121014002503	17,42
KKSE-RKK-2,5-M4		M4	18,3	9,0	4,3	8,0	0,6	0,085		121014002504	11,07
KKSE-RKK-2,5-M5		M5	17,5	9,0	5,3	9,5	0,6	0,087		121014002505	14,11
KKSE-RKK-2,5-M6		M6	22,0	9,0	6,5	12,0	0,6	0,119		121014002506	11,74
KKSE-RKK-2,5-M8		M8	21,0	9,0	8,4	14,0	0,6	0,120		121014002508	12,07
KKSE-RKK-2,5M-10		M10	24,0	9,0	10,5	18,5	0,6	0,131		121014002510	16,01
KKSE-RKK-6-M4	4-6	M4	21,3	11,0	4,3	8,0	0,8	0,165	1000	121014006004	22,86
KKSE-RKK-6M5		M5	20,5	11,0	5,3	9,5	0,8	0,170		121014006005	26,71
KKSE-RKK-6-M6		M6	25,0	11,0	6,5	12,0	0,8	0,215		121014006006	26,77
KKSE-RKK-6-M8		M8	24,0	11,0	8,4	14,0	0,8	0,215		121014006008	30,70
KKSE-RKK-6-M10		M10	27,0	11,0	10,5	18,5	0,8	0,227		121014006010	24,24
KKSE-RKK-6-M12		M12	27,0	11,0	13,0	18,5	0,8	0,227		121014006012	24,94
KKSE-RKK-10-M8	6-10	M8	26,4	12,0	8,4	14,0	1,0	0,360	1000	121014010008	a.A.
KKSE-RKK-10-M10		M10	28,5	12,0	10,5	18,5	1,0	0,436		121014010010	a.A.
KKSE-RKK-10-M12		M12	28,5	12,0	13,0	18,5	1,0	0,436		121014010012	a.A.

a.A. = *auf Anfrage / upon request*



**GOGAPIN KKSE-LE-RK Löt-Quetschkabelschuh-Ring unisoliert / *uninsulated solder cable lugs ring***

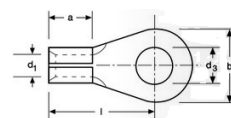


**Material / material:** Messing gal verzinnt / *brass tin-plated*

**Normen / standards:** DIN 46221 Form A

Typ <i>type</i>	Bereich mm <sup>2</sup> <i>range</i>	Loch für <i>hole size</i>	Abmessungen mm <i>dimensions mm</i>					Gewicht/100Stk. kg <i>weight /100 pcs.</i>	VPE Stk. <i>PU</i>	ArtNr	€ /100 Stk. <i>/100 pcs.</i>	
			d3	d1	b	l	a					
KKSE-LK-RK-1-M3	0,5 - 1,0	M3	3,2	1,4	6,0	10,0	3,5	0,025	10000	121810001003	9,00	
KKSE-LK-RK-1-M4		M4	4,3	1,4	8,0	11,5	3,5	0,032		6000	121810001004	7,19
KKSE-LK-RK-1-M5		M5	5,3	1,4	10,0	13,0	3,5	0,042		5000	121810001005	9,29
KKSE-LK-RK-2,5-M4	1,5 - 2,5	M4	4,3	2,3	8,0	14,5	6,0	0,09	3000	121810002504	11,18	
KKSE-LK-RK-2,5-M5		M5	5,3	2,3	10,0	16,0	6,0	0,110		2000	121810002505	9,93
KKSE-LK-RK-2,5-M6		M6	6,5	2,3	11,0	17,0	6,0	0,114		2000	121810002506	16,91
KKSE-LK-RK-2,5-M8		M8	8,4	2,3	15,0	20,0	6,0	0,165		1250	121810002508	21,38
KKSE-LK-RK-6-M4	4 - 6	M4	4,3	3,4	8,0	16,0	8,0	0,145	1500	121810006004	a.A.	
KKSE-LK-RK-6-M5		M5	5,3	3,4	10,0	18,0	8,0	0,180		1250	121810006005	20,83
KKSE-LK-RK-6-M6		M6	6,5	3,4	11,0	19,0	8,0	0,190		1250	121810006006	25,96
KKSE-LK-RK-6-M8		M8	8,4	3,4	15,0	23,0	8,0	0,270		750	121810006008	49,73
KKSE-LK-RK-6-M10		M10	10,5	3,4	19,0	24,0	8,0	0,330		600	121810006010	38,45

a.A. = *auf Anfrage / upon request*



Preise gültig ab 01.01.2018 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

*prices are valid from 01.01.2018 excl. VAT, subject to change, discounts upon request*

sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /

*terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved*

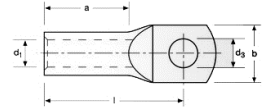
**GOGAPIN KKSE-RORK Rohrkabelschuh unisoliert / *uninsulated tubular cable lugs ring***

Material / *material*: E-CU gal Sn. / *E-CU tin-plated*  
Normen / *standards*: DIN 40500



Passende Werkzeuge siehe GOGATOOL Katalog / *for appropriate tools please see GOGATOOL catalog*

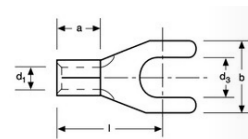
Typ <i>type</i>	Bereich mm <sup>2</sup> <i>range</i>	Loch für <i>hole size</i>	Abmessungen mm					Gewicht/100Stk. kg <i>weight /100 pcs.</i>	VPE Stk. PU	ArtNr	€ /100 Stk. <i>/100 pcs.</i>
			d3	d1	b	l	a				
KKSE-RORK-0,75-M3	0,75	M3	3,2	1,3	6,0	13,0	5,0	0,0680	100	121015000703	15,24
KKSE-RORK-0,75-M4		M4	4,3	1,3	6,0	13,0	5,0	0,0740		121015000704	19,85
KKSE-RORK-0,75-M5		M5	5,3	1,3	7,5	14,0	5,0	0,0740		121015000705	21,57
KKSE-RORK-1,5-M3	1,5	M3	3,2	1,8	6,5	13,0	6,0	0,1190	100	121015001503	13,55
KKSE-RORK-1,5-M4		M4	4,3	1,8	6,5	13,0	6,0	0,1290		121015001504	13,55
KKSE-RORK-1,5-M5		M5	5,3	1,8	7,5	13,0	6,0	0,1440		121015001505	18,37
KKSE-RORK-1,5-M6		M6	6,5	1,8	8,5	16,0	6,0	0,1460		121015001506	14,03
KKSE-RORK-2,5-M3	2,5	M3	3,2	2,3	7,5	13,0	6,0	0,1470	100	121015002503	15,00
KKSE-RORK-2,5-M4		M4	4,3	2,3	7,5	13,0	6,0	0,1560		121015002504	15,00
KKSE-RORK-2,5-M5		M5	5,3	2,3	8,5	14,0	6,0	0,1650		121015002505	15,00
KKSE-RORK-2,5-M6		M6	6,5	2,3	9,0	16,0	6,0	0,1770		121015002506	15,00
KKSE-RORK-2,5-M8		M8	8,5	2,3	13,0	20,0	6,0	0,2180		121015002508	44,77
KKSE-RORK-4-M4	4	M4	4,3	3,0	8,5	18,0	8,0	0,2100	100	121015004004	19,68
KKSE-RORK-4-M5		M5	5,3	3,0	9,0	18,0	8,0	0,2250		121015004005	19,68
KKSE-RORK-4-M6		M6	6,5	3,0	10,0	19,0	8,0	0,2340		121015004006	19,68
KKSE-RORK-4-M8		M8	8,5	3,0	11,5	22,0	8,0	0,2430		121015004008	46,34
KKSE-RORK-6-M4	6	M4	4,3	4,0	9,5	18,0	9,0	0,2500	100	121015006004	21,47
KKSE-RORK-6-M5		M5	5,3	4,0	9,5	19,0	9,0	0,2700		121015006005	21,47
KKSE-RORK-6-M6		M6	6,5	4,0	10,0	19,0	9,0	0,2800		121015006006	21,52
KKSE-RORK-6-M8		M8	8,5	4,0	13,0	22,0	9,0	0,3220		121015006008	21,47



Preise gültig ab 01.01.2018 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /  
*prices are valid from 01.01.2018 excl. VAT, subject to change, discounts upon request*  
sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /  
*terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved*

**GOGAPIN KKSE-GL Quetschkabelschuh-Gabel unisoliert /  
*uninsulated tubular cable lug fork***

Material / *material*: E-CU gal Sn. / *E-CU tin-plated*  
Zulassung / *approval*: UL listed  
Normen / *standards*: DIN 46234



Passende Werkzeuge siehe GOGATOOL Katalog / *for appropriate tools please see GOGATOOL catalog*

Typ <i>type</i>	Bereich mm <sup>2</sup> <i>range</i>	Gabel für fork size	Abmessungen mm <i>dimensions mm</i>						Gewicht/100Stk. kg <i>weight /100 pcs.</i>	VPE Stk. <i>PU</i>	ArtNr	€/100 Stk. <i>/100 pcs</i>
			d3	d1	b	l	a	s				
KKSE-GK-1,5-M3	0,5-1,0	M3	3,2	1,6	6,0	11,0	5,0	0,8	0,060	1000	121020001503	4,29
KKSE-GK-1,5-M3,5		M3,5	3,7	1,6	6,0	11,0	5,0	0,8	0,060		1210200015035	5,28
KKSE-GK-1,5-M4		M4	4,3	1,6	6,8	12,0	5,0	0,8	0,060		121020001504	4,37
KKSE-GK-1,5-M5		M5	5,3	1,6	10,0	13,0	5,0	0,8	0,090		121020001505	4,58
KKSE-GK-1,5-M6		M6	6,5	1,6	11,0	15,0	5,0	0,8	0,080		121020001506	6,25
KKSE-GK-1,5-M8		M8	8,4	1,6	12,0	17,0	5,0	0,8	0,100		121020001508	9,16
KKSE-GK-1,5-M10		M10	10,5	1,6	15,0	17,0	5,0	0,8	0,120		121020001510	a.A.
KKSE-GK-2,5-M3	1,5-2,5	M3	3,2	2,3	5,5	13,0	5,0	0,8	0,066	1000	121020002503	7,00
KKSE-GK-2,5-M3,5		M3,5	3,7	2,3	6,0	11,0	5,0	0,8	0,066		1210200025035	5,95
KKSE-GK-2,5-M4		M4	4,3	2,3	6,8	12,0	5,0	0,8	0,090		121020002504	5,45
KKSE-GK-2,5-M5		M5	5,3	2,3	10,0	14,0	5,0	0,8	0,100		121020002505	6,00
KKSE-GK-2,5-M6		M6	6,5	2,3	11,0	16,0	5,0	0,8	0,110		121020002506	10,59
KKSE-GK-2,5-M8		M8	8,4	2,3	14,0	16,8	5,0	0,8	0,130		121020002508	13,63
KKSE-GK-2,5-M10		M10	10,5	2,3	15,0	18,0	5,0	0,8	0,150		121020002510	a.A.
KKSE-GK-6-M4	4-6	M4	4,3	3,6	8,0	14,0	6,0	1,0	0,140	500	121020006004	11,47
KKSE-GK-6-M5		M5	5,3	3,6	10,0	15,0	6,0	1,0	0,160		121020006005	9,10
KKSE-GK-6-M6		M6	6,5	3,6	11,0	16,0	6,0	1,0	0,170		121020006006	a.A.
KKSE-GK-6-M8		M8	8,4	3,6	14,0	19,0	6,0	1,0	0,220		121020006008	14,92
KKSE-GK-6-M10		M10	10,5	3,6	18,0	21,0	6,0	1,0	0,280		121020006010	25,02

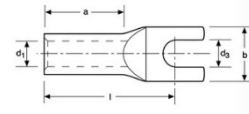
a.A. = auf Anfrage / *upon request*

Preise gültig ab 01.01.2018 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /  
*prices are valid from 01.01.2018 excl. VAT, subject to change, discounts upon request*  
sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /  
*terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved*

Passende Werkzeuge siehe GOGATOOL Katalog / *for appropriate tools please see GOGATOOL catalog*

**GOGAPIN KKSE-ROGK Rohr-Quetschkabelschuh-Gabel unisoliert / *uninsulated tubular cable lugs fork***

Material / *material*: E-CU gal Sn. / *E-CU tin-plated*  
Normen / *standards*: DIN 40500



Typ <i>type</i>	Bereich mm <sup>2</sup> <i>range</i>	Loch für <i>hole size</i>	Abmessungen mm <i>dimensions mm</i>					Gewicht/100Stk. kg <i>weight /100 pcs.</i>	VPE Stk. <i>PU</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>
KKSE-ROGK-0,75-M3	0,75	M3	3,2	1,3	6,0	12,0	6,0	0,0680	100	121025000703	21,57
KKSE-ROGK-0,75-M4		M4	4,3	1,3	6,5	13,0	6,0	0,0740		121025000704	21,57
KKSE-ROGK-0,75-M5		M5	5,3	1,3	7,0	14,0	6,0	0,0740		121025000705	21,57
KKSE-ROGK-1,5-M3	1,5	M3	3,2	1,8	6,5	12,0	6,0	0,1190	100	121025001503	23,21
KKSE-ROGK-1,5-M4		M4	4,3	1,8	6,5	13,0	6,0	0,1290		121025001504	23,21
KKSE-ROGK-1,5-M5		M5	5,3	1,8	7,5	14,0	6,0	0,1440		121025001505	23,21
KKSE-ROGK-1,5-M6		M6	6,5	1,8	9,0	16,0	6,0	0,1460		121025001506	23,21
KKSE-ROGH-2,5-M3	2,5	M3	3,2	2,3	7,5	12,0	6,0	0,1560	100	121025002503	a.A.
KKSE-ROGK-2,5-M4		M4	4,3	2,3	7,5	13,0	6,0	0,1560		121025002504	29,03
KKSE-ROGK-2,5-M5		M5	5,3	2,3	8,5	14,0	6,0	0,1650		121025002505	29,03
KKSE-ROGK-2,5-M6		M6	6,5	2,3	9,5	16,0	6,0	0,1770		121025002506	29,03
KKSE-ROGK-4-M4	4	M4	4,3	3,0	8,5	17,0	8,0	0,2100	100	121025004004	32,69
KKSE-ROGK-4-M5		M5	5,3	3,0	9,0	17,0	8,0	0,2250		121025004005	32,69
KKSE-ROGK-4-M6		M6	6,5	3,0	10,0	19,0	8,0	0,2340		121025004006	32,69
KKSE-ROGK-4-M8		M8	8,5	3,0	10,3	22,0	8,0	0,2430		121025004008	55,80
KKSE-ROGK-6-M4	6	M4	4,3	4,0	9,5	18,0	8,0	0,2500	100	121025006004	38,50
KKSE-ROGK-6-M5		M5	5,3	4,0	9,5	19,0	8,0	0,2700		121025006005	38,50
KKSE-ROGK-6-M6		M6	6,5	4,0	10,0	19,0	8,0	0,2800		121025006006	38,50
KKSE-ROGK-6-M8		M8	8,5	3,0	14,0	22,0	8,0	0,3220		121025006008	52,20
KKSE-ROGK-10-M5	10	M5	5,5	4,5	12,0	22,0	10,0	0,2700	100	121025010005	69,00
KKSE-ROGK-10-M6		M6	6,5	4,5	12,0	22,0	10,0	0,2800		121025010006	69,00
KKSE-ROGK-10-M8		M8	8,5	4,5	15,0	25,0	10,0	0,3300		121025010008	65,80
KKSE-ROGK-16-M5	16	M5	5,5	5,5	12,0	26,0	13,0	0,3500	100	121025016005	89,80
KKSE-ROGK-16-M6		M6	6,5	5,5	12,0	27,0	13,0	0,3600		121025016006	89,80
KKSE-ROGK-16-M8		M8	8,5	5,5	15,0	29,0	13,0	0,4300		121025016008	89,80

a.A. = auf Anfrage / *upon request*

**GOGAPIN KKSE-SK Stifkabelschuh unisoliert / *uninsulated pin cable lug***

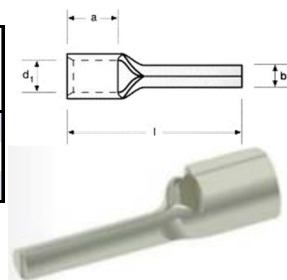
Material: E-CU gal Sn – Stifform „A“ zylindrisch / *E-CU tin-plated – cylindric pin form „A“*

Zulassung / *approval*: UL listed

Normen / *standards*: DIN 46230 & VG 88708 - 16 mm<sup>2</sup> und ähnliche Ausführungen / *and similar types*



Typ <i>type</i>	Bereich mm <sup>2</sup> <i>range</i>	Abmessungen mm <i>dimensions mm</i>					Gewicht/100Stk. kg <i>weight /100 pcs.</i>	VPE Stk. <i>PU</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>
KKSE-SK-1,5-10	0,5-1,5	1,9	1,7	16,8	4,8	0,8	0,064	1000	1210300015	5,71
KKSE-SK-2,5-10	1,5-2,5	1,9	2,3	16,8	4,8	0,8	0,072	1000	1210300025	5,74
KKSE-SK-6-10	4-6	2,8	3,4	20,0	6,0	1,0	0,160	500	1210300060	10,61



Preise gültig ab 01.01.2018 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

*prices are valid from 01.01.2018 excl. VAT, subject to change, discounts upon request*

sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /

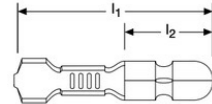
*terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved*

Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog

**GOGAPIN KKSE-RS Rundstecker unisoliert / uninsulated bullet male**

Material / material: Messing blank / brass bare

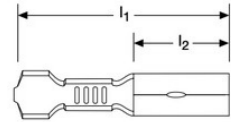
Typ	Bereich	Stecker	Abmessungen mm			Gewicht/100Stk.	VPE	ArtNr	€
type	mm <sup>2</sup> range	Ø mm connector	l1	l2	s	kg weight /100 pcs.	Stk. PU	/100 Stk.	/100 pcs.
KKSE-RS-1-4	0,5-1,0	4	20,0	9,0	0,38	0,100		121070001004	10,77
KKSE-RS-2,5-4	1,5-2,5	4	17,5	9,0	0,38	0,140	1000	121070002504	12,79
KKSE-RS-2,5-5		5	20,0	9,0	0,38	0,150		121070002505	12,79



**GOGAPIN KKSE-RH Rundsteckhülse unisoliert / uninsulated bullet female**

Material / material: Bronze blank / bronze bare

Typ	Bereich	für Stecker	Abmessungen mm			Gewicht/100Stk.	VPE	ArtNr	€
type	mm <sup>2</sup> range	Ø mm for connector	l1	l2	s	kg weight /100 pcs.	Stk. PU	/100 Stk.	/100 pcs.
KKSE-RH-1-4	0,5-1,0	4	17,5	6,4	0,32	0,100		121075001004	10,07
KKSE-RH-2,5-4	1,5-2,5	4	17,5	6,4	0,40	0,140	1000	121075002504	a.A.
KKSE-RH-2,5-5		5	17,5	6,4	0,4	0,150		121075002505	12,72



a.A. = auf Anfrage / upon request

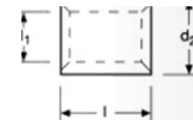
**GOGAPIN KKSE-PV Parallelverbinder unisoliert / uninsulated parallel connectors**

Material: E-CU gal Sn Rohr nach DIN 40500 / E-CU tin-plated tube according to DIN 40500

Zulassung / approval: UL listed

Normen / standards: DIN 46341 und VG 88706 Form A und ähnliche Ausführungen / and similar types

Typ	Bereich	Abmessungen mm				Gewicht/100Stk.	VPE	ArtNr	€
type	mm <sup>2</sup> range	d1	l	d2	s	kg weight /100 pcs.	Stk. PU	/100 Stk.	/100 pcs.
KKSE-PV-1,5	0,5-1,5	1,6	8,0	3,2	0,8	0,040	2500	1210860015	3,72
KKSE-PV-2,5	1,5-2,5	2,3	8,0	3,9	0,8	0,090	2000	1210860025	4,85
KKSE-PV-6	2,6-6	3,6	9,0	5,6	1,0	0,150	1750	1210860060	6,82



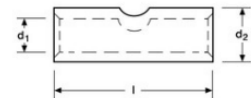
**GOGAPIN KKSE-SV Stoßverbinder unisoliert / uninsulated butt connectors**

Material: E-CU gal Sn Rohr nach DIN 40500 / E-CU tin-plated tube according to DIN 40500

Zulassung / approval: UL listed

Normen / standards: DIN 46341 und VG 88706 Form B und ähnliche Ausführungen / and similar types

Typ	Bereich	Abmessungen mm				Gewicht/100Stk.	VPE	ArtNr	€
type	mm <sup>2</sup> range	d1	l	d2	s	kg weight /100 pcs.	Stk. PU	/100 Stk.	/100 pcs.
KKSE-SV-0,5	0,1-0,5	1,2	12,0	2,0	0,4	0,029	1000	1210800007	3,45
KKSE-SV-1,5	0,5-1,5	1,6	15,0	3,2	0,8	0,09	1000	1210800015	7,11
KKSE-SV-2,5	2,5	2,3	15,0	3,9	0,8	0,110	1000	1210800025	7,25
KKSE-SV-6	6	3,6	15,0	5,6	1,0	0,238	1000	1210800060	12,82

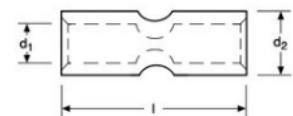
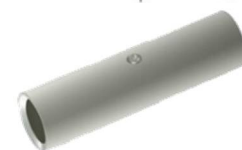


**GOGAPIN KKSE-KV Kerbverbinder unisoliert / uninsulated connectors**

Material: E-CU gal Sn Rohr nach DIN 40500 / E-CU tin-plated tube according to DIN 40500

Normen / standards: DIN 46267

Typ	Bereich	Abmessungen mm				Gewicht/100Stk.	VPE	ArtNr	€
type	mm <sup>2</sup> range	d1	l	d2	s	kg weight /100 pcs.	Stk. PU	/100 Stk.	/100 pcs.
KKSE-KV-0,75	0,75	1,3	20,0	2,8	0,8	0,090	1000	1210850007	21,92
KKSE-KV-1,5	1,5	1,8	20,0	3,3	0,8	0,135	1000	1210850015	24,02
KKSE-KV-2,5	2,5	2,3	25,0	4,2	1,0	0,215	1000	1210850025	29,73
KKSE-KV-4	4	3,0	25,0	5,0	1,0	0,220	1000	1210850040	33,12
KKSE-KV-6	6	3,5	25,0	6,5	1,5	0,600	1000	1210850060	41,14



Preise gültig ab 01.01.2018 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2018 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), techn. Änderungen vorbehalten /

terms & conditions can be found on our website: [www.gogatec.com/AGB.pdf](http://www.gogatec.com/AGB.pdf), error, technical modifications and variations are reserved