



VERBINDUNGSTECHNIK
CABLE ENDTERMINATIONS

Aderendhülsen / cord end sleeves
Kleinkabelschuhe / mini cable lugs
Kabelschuhe / cable lugs



Gogatec GmbH
Petritschgasse 20
A-1210 Wien
Tel.: +43 1 258 3 257-0 Fax -17
office@gogatec.com www.gogatec.com



Inhaltsverzeichnis / *table of contents*

ADERENDHÜLSEN ISOLIERT / *INSULATED CORD END SLEEVES*

GOGAPIN AEH Aderendhülsen isoliert DIN/T/W / <i>insulated cord end sleeves</i>	5
GOGAPIN AEH Aderendhülsen isoliert DIN/T/W in Packungsstreifen / <i>insulated cord end sleeves in single-pack-strips</i>	6
GOGAPIN AEH Aderendhülsen isoliert DIN/T/W in Streifen / <i>insulated cord end sleeves in cut-strips</i>	6
Vergleichsliste Aderendhülsen in Streifen / <i>cross reference list cord end sleeves on cut-strips</i>	6
GOGAPIN AEH Aderendhülsen isoliert DIN/T/W in Streifen für Akku-Handcrimper / <i>insulated cord end sleeves in cut-strips for accu handcrimper</i>	7
Vergleichsliste Aderendhülsen in Streifen für Akku-Handcrimper / <i>cross reference list cord end sleeves on stripes for battery powered hand-crimper</i>	7
GOGAPIN AEH R3G Aderendhülsen isoliert DIN/T/W Rolle / <i>insulated cord end sleeves crimpstar reel</i>	8
GOGAPIN AEH R4G Aderendhülsen isoliert DIN/T/W Rolle / <i>insulated cord end sleeves crimpstar reel</i>	8
Vergleichsliste Aderendhülsen auf Rolle / <i>cross reference list cord end sleeves on reel</i>	9
GOGAPIN TWIN-AEH Aderendhülsen isoliert / <i>insulated twin end sleeves</i>	10
GOGAPIN TWIN-AEH isoliert, Packungsstreifen / <i>insulated twin end sleeves single-pack-strips</i>	10
GOGAPIN AEH für Leiter mit verstärkter Isolation / <i>cord end sleeves for conductors with thicker insulation</i>	11
GOGAPIN AEH für kurzschluss sichere Leitungen / <i>cord end sleeves for short circuit resistant conductors</i>	11

SORTIMENTE / *ASSORTMENTS*

GOGAPIN AEH Sortimentbox AEH isoliert / <i>assortment box insulated cord end sleeves</i>	12
GOGAPIN AEH Sortimentbox TWIN-AEH isoliert / <i>assortment box insulated twin end sleeves</i>	12

SORTIMENTE / *ASSORTMENTS*

GOGAPIN AEH Sortimentbox unisolierte AEH / <i>assortment box unisulated cord end sleeves</i>	13
--	----

SORTIMENTBOXEN LEER / *ASSORTMENT BOXES EMPTY*

GOGAPIN AEH Leere Sortimentbox ohne Bedruckung / <i>empty assortment box without imprint</i>	13
GOGAPIN AEH Slide-Box leer / <i>slide box empty</i>	13

ADERENDHÜLSEN Z+F ISOLIERT / *INSULATED CORD END SLEEVES*

GOGAPIN AEH Aderendhülsen isoliert Z+F DIN/T/W / <i>insulated cord end sleeves Z+F</i>	14
GOGAPIN AEH Aderendhülsen isoliert Z+F DIN/T/W für AWG / <i>insulated cord end sleeves for AWG Z+F</i>	15
GOGAPIN AEH Aderendhülsen isoliert Z+F DIN/T/W in Packungsstreifen für AWG / <i>insulated cord end sleeves in single-pack-strips for AWG Z+F</i>	15
GOGAPIN AEH Aderendhülsen isoliert DIN/T/W in Streifen Z+F / <i>insulated cord end sleeves in cut-strips Z+F</i>	16
Vergleichsliste Aderendhülsen in Streifen / <i>cross reference list cord end sleeves on cut-strips</i>	16
GOGAPIN AEH Aderendhülsen isoliert Z+F DIN/T/W Rolle / <i>insulated cord end sleeves Z+F on reel</i>	17
GOGAPIN AEH Aderendhülsen isoliert Z+F DIN/T/W für AWG Rolle / <i>insulated cord end sleeves Z+F for AWG on reel</i>	17
Vergleichsliste Aderendhülsen auf Rolle / <i>cross reference list cord end sleeves on reel</i>	18
GOGAPIN TWIN-AEH Aderendhülsen isoliert Z+F DIN/T/W / <i>insulated twin end sleeves Z+F</i>	19
GOGAPIN AEH für kurzschluss sichere Leitungen Z+F / <i>cord end sleeves for short circuit resistant conductors Z+F</i>	20

SORTIMENTSBOXEN Z+F / *ASSORTMENT BOXES Z+F*

GOGAPIN Sortimentsdose AEH isoliert Z+F / <i>assortment box insulated cord end sleeves Z+F</i>	21
GOGAPIN Sortimentsdose TWIN-AEH isoliert Z+F / <i>assortment box insulated twin end sleeves Z+F</i>	21
GOGAPIN Sortimentsdose unisolierte AEH Z+F / <i>assortment box unisulated cord end sleeves Z+F</i>	21
GOGAPIN Leere Sortimentsdose Z+F / <i>empty assortment box Z+F</i>	21
GOGAPIN Trageinheit für Sortimentsdosen Z+F / <i>carrying unit for assortment boxes Z+F</i>	22
GOGAPIN Sortimentskasten AEH Z+F / <i>assortment case Z+F</i>	22

ADERENDHÜLSEN UNISOLIERT / *UNINSULATED CORD END SLEEVES*

GOGAPIN AEH-E Aderendhülsen unisoliert Teil 1 / <i>unisulated cord end sleeves part 1</i>	23
GOGAPIN AEH-E Aderendhülsen unisoliert Teil 2 / <i>unisulated cord end sleeves part 2</i>	24

ADERENDHÜLSEN UNISOLIERT Z+F / *UNINSULATED CORD END SLEEVES*

GOGAPIN AEH-ZF Aderendhülsen unisoliert Z+F Teil 1 / <i>unisul. cord end sleeves Z+F part 1</i>	25
GOGAPIN AEH-ZF Aderendhülsen unisoliert Z+F Teil 2 / <i>unisul. cord end sleeves Z+F part 2</i>	26

PREISGÜNSTIGE KLEINKABELSCHUHE ISOLIERT / *INSULATED MINI CABLE LUGS*

GOGAPIN KKS2-RK Quetschkabelschuh-Ring isoliert / <i>insulated solderless cable lug ring</i>	27
GOGAPIN KKS2-GK Quetschkabelschuh-Gabel isoliert / <i>insulated solderless cable lug fork</i>	27
GOGAPIN KKS2-SV Stoßverbinder isoliert / <i>insulated butt connectors</i>	28
GOGAPIN KKS2-SK Stiftkabelschuh isoliert / <i>insulated pin cable lug</i>	28
GOGAPIN KKS2-FSK Flachstiftkabelschuh isoliert / <i>insulated pin cable lug</i>	28

KLEINKABELSCHUHE ISOLIERT / INSULATED MINI CABLE LUGS

GOGAPIN KKS-RK Quetschkabelschuh-Ring isoliert / <i>insulated solderless cable lug ring</i>	29
GOGAPIN KKS-SK Stiftkabelschuh isoliert / <i>insulated pin cable lug</i>	29
GOGAPIN KKS-GK Quetschkabelschuh-Gabel isoliert / <i>insulated solderless cable lug fork</i>	30
GOGAPIN KKS-SVR Reduzierstoßverbinder isoliert / <i>insulated reduction butt connectors</i>	30
GOGAPIN KKS-FH Flachsteckhülse isoliert / <i>insulated flat connector sleeve</i>	31
GOGAPIN KKS-FHVI Flachsteckhülse vollisoliert / <i>fully insulated flat connector sleeve</i>	31
GOGAPIN KKS-FV Flachsteckhülse mit Abzweigung isoliert / <i>insulated piggyback flat connector sleeve</i>	31
GOGAPIN KKS-FS Flachstecker isoliert / <i>insulated flat connector</i>	32
GOGAPIN KKS-RS Rundstecker isoliert / <i>insulated round pin plug</i>	32
GOGAPIN KKS-RSVI Rundsteckhülse vollisoliert / <i>fully insulated round socket</i>	32
GOGAPIN KKS-SVSS Stoßverbinder mit Schrumpfschlauchisolation / <i>butt-connector with shrinking tube insulation</i>	33
GOGAPIN KKS-LVSS Lötverbinder mit Schrumpfschlauchisolation / <i>solder-connector with shrinking tube insulation</i>	33
GOGAPIN SB Löt- und Stoßverbinder mit Schrumpfschlauchisolation Sortimentbox/ <i>solder- and butt-connector with shrinking tube insulation plastic box</i>	33
GOGAPIN KKS-GKSS Quetschkabelschuh-Gabel mit Schrumpfschlauchisolation / <i>cable lug fork with shrinking tube insulation</i>	34
GOGAPIN KKS-RKSS Quetschkabelschuh-Ring m. Schrumpfschlauchisolation / <i>cable lug ring w. shrinking tube insulation</i>	34
GOGAPIN KSL-LVSS Lötverbinder Schirmanschluss Tyco / <i>solder shield connectors</i>	35
GOGAPIN KKS-PV Parallelverbinder isoliert / <i>insulated parallel connectors</i>	36
GOGAPIN KKS-EV Endverbinder isoliert / <i>insulated close-end connectors</i>	36
GOGAPIN KKS-SCHV Schnellverbinder isoliert / <i>insulated quick splice connectors</i>	36
GOGAPIN SHIELD-KON® Schnellverbinder isoliert / <i>one-piece connector for wrap-around crimping</i>	36

KLEINKABELSCHUHE ISOLIERT NYLON TRANSPARENT / INSULATED MINI CABLE LUGS NYLON TRANSPARENT

GOGAPIN KKS3-RK Quetschkabelschuh-Ring isoliert, easy entry / <i>insulated solderless cable lug ring, easy entry</i>	37
GOGAPIN KKS3-SV Stoßverbinder isoliert, easy entry / <i>insulated butt, easy entry</i>	37
GOGAPIN KKS3-GK Quetschkabelschuh-Gabel isoliert, easy entry / <i>insulated solderless cable lug fork, easy entry</i>	38
GOGAPIN KKS3-SK Stiftkabelschuh isoliert, easy entry / <i>insulated pin cable lug, easy entry</i>	38
GOGAPIN KKS3-FH Flachsteckhülse isoliert, easy entry / <i>insulated female disconnect, easy entry</i>	39
GOGAPIN KKS3-FHVI Flachsteckhülse vollisoliert, easy entry / <i>fully insulated female disconnect, easy entry</i>	39
GOGAPIN KKS3-FS Flachstecker isoliert, easy entry / <i>insulated male disconnects, easy entry</i>	40
GOGAPIN KKS3-FH90 Flachsteckhülse seitl. Leiteranschluss isoliert, easy entry / <i>insulated female disconnects flag-type, easy entry</i>	40
GOGAPIN KKS3-FV Flachsteckhülse mit Abzweig isoliert, easy entry / <i>insulated piggy back disconnects disconnects, easy entry</i>	41

KLEINKABELSCHUHE UNISOLIERT / UNINSULATED MINI CABLE LUGS

GOGAPIN KKSE-RK Quetschkabelschuh-Ring unisoliert / <i>uninsulated solderless cable lug ring</i>	42
GOGAPIN KKS-RKK unisoliert mit Krallen / <i>uninsulated claw solderless cable lug ring</i>	43
GOGAPIN KKSE-LE-RK Löt-Quetschkabelschuh-Ring unisoliert / <i>uninsulated solder cable lugs ring</i>	43
GOGAPIN KKSE-RORK Rohrkabelschuh unisoliert / <i>uninsulated tubular cable lugs ring</i>	44
GOGAPIN KKSE-GK Quetschkabelschuh-Gabel unisoliert / <i>uninsulated tubular cable lug fork</i>	45
GOGAPIN KKSE-ROGK Rohr-Quetschkabelschuh-Gabel unisoliert / <i>uninsulated tubular cable lugs fork</i>	46
GOGAPIN KKSE-SK Stiftkabelschuh unisoliert / <i>uninsulated pin cable lug</i>	46
GOGAPIN KKSE-RS Rundstecker unisoliert / <i>uninsulated bullet male</i>	47
GOGAPIN KKSE-RH Rundsteckhülse unisoliert / <i>uninsulated bullet female</i>	47
GOGAPIN KKSE-PV Parallelverbinder unisoliert / <i>uninsulated parallel connectors</i>	47
GOGAPIN KKSE-SV Stoßverbinder unisoliert / <i>uninsulated butt connectors</i>	47
GOGAPIN KKSE-KV Kerbverbinder unisoliert / <i>uninsulated connectors</i>	47

FLACHSTECKER UNISOLIERT / UNINSULATED TERMINALS AND DISCONNECTS

GOGAPIN KKSE-FH Flachsteckhülse unisoliert / <i>uninsulated female disconnects</i>	48
GOGAPIN KSE-FHRZ mit Rastzunge unisoliert / <i>uninsulated female disconnects with retaining snap</i>	48
GOGAPIN KKSE-FH90 m. seitlichen Leiteranschluss unisoliert / <i>uninsulated female disconnects flag-type</i>	48
GOGAPIN KKSE-FHA FH mit Abzweig unisoliert / <i>uninsulated piggy back disconnects</i>	48
GOGAPIN KKSE-FS Flachstecker unisoliert / <i>uninsulated male disconnects</i>	49
GOGAPIN KKSE-FSRZ mit Rastzunge unisoliert / <i>uninsulated male disconnects with retaining snap</i>	49
GOGAPIN KKSE-FV Flachsteckverteiler unisoliert / <i>uninsulated multiple tabs</i>	50
GOGAPIN KKSE-FSF Flachstecker-Fahne unisoliert / <i>uninsulated male terminals</i>	51
GOGAPIN KKSE-FSF90 Flachstecker-Fahne 90° unisoliert / <i>uninsulated male terminals 90°</i>	51
GOGAPIN KKSE-FSF45 Flachstecker-Fahne 45° unisoliert / <i>uninsulated male terminals 45°</i>	51
GOGAPIN KKSE-FSF2/45 45° 2-fach unisoliert / <i>uninsulated male terminals double 45°</i>	51
GOGAPIN KKSE-FSF345 45° 3-fach unisoliert / <i>uninsulated male terminals triple 45°</i>	52
GOGAPIN KKSE-FSFR Flachstecker mit Ring abgewinkelt unisoliert / <i>uninsulated angled male terminals with ring</i>	52
GOGAPIN KKSE-FSL zum Einlöten in Platinen unisoliert / <i>uninsulated male terminals for soldering</i>	52
GOGAPIN KKSE-FSL90 zum Einlöten in Platinen 90° unisoliert / <i>uninsulated 90° male terminals for soldering</i>	52

ISOLIERTÜLLEN FÜR FLACHSTECKHÜLSEN / ENCLOSURES FOR FEMALE DISCONNECTS

GOGAPIN KKSE-FHG Gehäuse für Flachsteckhülsen / enclosures for female disconnects	53
GOGAPIN KKSE-FSG Gehäuse für Flachstecker / enclosures for male disconnects	53
GOGAPIN KKSE-FHIT Isoliertüllen für Flachsteckhülsen / enclosures for female disconnects	53

SORTIMENTKÄSTEN ISOLIERTE FLACHSTECKER / ASSORTMENT BOXES INSUL. FLAT CONNECTORS

GOGAPIN Sortimentkästen / assortment boxes	54
--	----

DIN-PRESSKABELSCHUHE / COMPRESSION CABLE LUGS

GOGAPIN KSDIN-RK Presskabelschuh uniso. 6-185 mm ² / uninsulated compression cable lugs	55
GOGAPIN KSDIN-RK Presskabelschuh uniso. 240-1000 mm ² / uninsulated compression cable lugs	56
GOGAPIN KSE-SVDIN Pressverbinder unisoliert / uninsulated compression joints	56
GOGAPIN KSDIN-SVR Reduzierhülsen für Pressverbinder DIN unisoliert / uninsulated reduction sleeves	57
GOGAPIN KSDIN-RH für verdichtete Leiter unisoliert / uninsulated sleeves for compacted conductors	57

DIN-ÄHNLICHE ROHRKABELSCHUHE / DIN-SIMILAR TUBULAR CABLE LUGS

GOGAPIN KSF-RK Rohrkabelschuh unisoliert 6-120 mm ² / uninsulated tubular cable lugs	58
GOGAPIN KSF-RK Rohrkabelschuh unisoliert 150-240 mm ² / uninsulated tubular cable lugs	59
GOGAPIN KSF-RK90 Rohrkabelschuh 90° unisoliert / uninsulated tubular cable lugs 90°	60
GOGAPIN KSF-RK45 Rohrkabelschuh 45° unisoliert / uninsulated tubular cable lugs 45°	61
GOGAPIN KSF-SFRK Rohrkabelschuh m. schmalem Flansch / uninsulated tubular cable lugs w. slim flange	62

ROHRKABELSCHUHE UNISOLIERT / UNINSULATED TUBULAR CABLE LUGS

GOGAPIN KSM-RK Rohrkabelschuh n. französischer Norm / uninsulated tubular cable lugs according to french norm	63
GOGAPIN KSM-SV Stossverbinder unisoliert / uninsulated butt connectors	64

ABZWEIGKLEMMEN / CLAMPS

GOGAPIN Mehrbereichsklemme C-Form / multi purpose clamp C-form	65
GOGAPIN Mehrbereichsklemme H-Form / multi purpose clamp H-form	65

QUETSCH- & LÖTKABELSCHUHE UNISOLIERT / UNINS. SOLDERLESS CABLE LUGS

GOGAPIN KSE-RK Quetschkabelsch.-Ring uniso. / unins. solderl. cable lug-ring	66
GOGAPIN KSE-KV Kerbverbinder unisoliert / uninsulated connectors	67
GOGAPIN KSE-GK Quetschkabelschuh-Gabel unisoliert / uninsulated solderless cable lugs fork	67
GOGAPIN KSE-SK Stiftkabelschuh unisoliert / uninsulated pin cable lugs	67
GOGAPIN KKE-RK Löt-Quetschkabelschuh-Ring unisoliert / uninsulated solder cable lugs ring	68

ALU KABELSCHUHE / ALU CABLE LUGS

GOGAPIN ALU-RK ALU Kabelschuhe für Rundleiter / alu cable lugs for round conductor	69
--	----

ALCU KABELSCHUHE / ALCU CABLE LUGS

GOGAPIN ALCU-RK2 AlCu Kabelschuhe / alcu cable lugs	70
---	----

EDELSTAHL KABELSCHUHE / STAINLESS STEEL CABLE LUGS

GOGAPIN KSF-RK Edelstahl Kabelschuhe / stainless steel cable lugs	71
---	----

GROBE KABELSCHUHE ISOLIERT / LARGE INSULATED CABLE LUGS

GOGAPIN KSM-ISRK Rohrkabelschuh isoliert / insulated tubular cable lugs	72
GOGAPIN KSM-ISSV Stoßverbinder isoliert / insulated butt connectors	73
GOGAPIN KS-ISRK Quetschkabelschuh-Ring isoliert / insulated solderless cable lugs ring	74
GOGAPIN KS-ISGK Quetschkabelschuh-Gabel isoliert / insulated solderless cable lugs fork	75
GOGAPIN KS-ISSK Stiftkabelschuh isoliert / insulated pin cable lugs	75

GOGAPIN AEH Aderendhülsen isoliert DIN/T/W in Packungsstreifen / insulated cord end sleeves in single-pack-strips

Material / material: E-Cu, gal. Sn
Material Einführtrichter / insulation: Polypropylen halogenfrei / polypropylene halogen-free
Wärmebeständigkeit / heatresistance: bis / up to +105°C
Zulassung / approval: UL File Nr. E521017
Normen / standards: DIN 46228/4



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

Verpackt in Packungsstreifen 10 x 100 Stk / package unit in single-pack-strips 10 x 100 pcs.

Querschnitt & Länge			DIN		T		W		VPE	€
mm ²	mm	AWG	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk. /100 Stk.	
cross-section-length									PU	/100 pcs.
0,5	8	N 20	12DH000508	WS	12DH000508	WS	12WH000508	OR	10 x 100	1,33
0,75	8	N 20	12DH000708	GR	12TH000708	HBL	12WH000708	WS		1,35
1	8	N 18	12DH001008	RT	12DH001008	RT	12WH001008	GE		1,35
1,5	8	N 16	12DH001508	SW	12DH001508	SW	12WH001508	RT		1,37
2,5	8	N 14	12DH002508	BL	12TH002508	GR	12DH002508	BL		1,59
4	10	N 12	12DH004010	GR	12TH004010	OR	12DH004010	GR		2,82

GOGAPIN AEH Aderendhülsen isoliert DIN/T/W in Streifen / insulated cord end sleeves in cut-strips

Material / material: E-Cu, gal. Sn
Material Einführtrichter / insulation: Polypropylen
Wärmebeständigkeit / heatresistance: bis / up to +105°C
Zulassung / approval: CSA, UL Recognized
Normen / standards : DIN 46228/4



Querschnitt & Länge			DIN		T		W		VPE	€
mm ²	mm	AWG	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk. /100 Stk.	
cross-section-length									PU	/100 pcs.
0,25	8	N 24	12DS000208	GE			12WS000208	HBL	10 x 50	3,15
0,34	8	N 22	12DS000308	TK			12DS000308	TK		3,15
0,5	8	N 20	V30MA000069	WS	V30MA000069	WS	V30MA000070	OR		1,80
0,75	8	N 18	V30MA000071	GR	V30MA000073	HBL	V30MA000072	WS		1,80
1	8	N 18	V30MA000074	RT	V30MA000074	RT	V30MA000075	GE		1,80
1,5	8	N 16	V30MA000076	SW	V30MA000076	SW	V30MA000077	RT		1,80
2,5	8	N 14	V30MA000078	BL	V30MA000079	GR	V30MA000078	BL		1,86

Vergleichsliste Aderendhülsen in Streifen / cross reference list cord end sleeves on cut-strips

Querschnitt & Länge / cross-section & length				Art.-Nr. / part no.		VPE / PU
mm ²	AWG	mm	Code / Farbe / color	GOGATEC	Phoenix	Stk./ pcs.
				= Zoller+Fröhlich		
0,5	20	8	DIN weiß / white	V30MA000069	1200104	10x50
			T weiß / white	V30MA000069	1200104	10x50
			W orange / orange	V30MA000070		10x50
0,75	18	8	DIN grau / grey	V30MA000071	1200105	10x50
			T hellblau / lightblue	V30MA000073	1200163	10x50
			W weiß / white	V30MA000072		10x50
1	18	8	DIN rot / red	V30MA000074	1200106	10x50
			T rot / red	V30MA000074	1200106	10x50
			W gelb / yellow	V30MA000075		10x50
1,5	16	8	DIN schwarz / black	V30MA000076	1200107	10x50
			T schwarz / black	V30MA000076	1200107	10x50
			W rot / red	V30MA000077		10x50
2,5	14	8	DIN/W blau / blue	V30MA000078		10x50
			T grau / grey	V30MA000079		10x50

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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 AEH Aderendhülsen isoliert DIN/T/W in Streifen für Akku-Handcrimper / insulated cord end sleeves in cut-stripes for accu handcrimper

Material / material: E-Cu, gal. Sn

Material Einführrichter / insulation: Polypropylen halogenfrei / polypropylene halogen-free

Wärmebeständigkeit / heatresistance: bis / up to +105°C

Zulassung / approval: UL File Nr. E521017

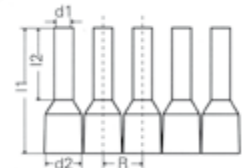
Normen / standards: DIN 46228/4

Verpackung / package unit: 20x50 Streifen / cut stripes



Passend für TC und Phoenix Handcrimper / appropriate tool for TC and Phoenix handcrimper

Querschnitt & Länge			DIN		T		W		VPE		€
mm ²	mm	AWG	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk.	/100 Stk.	
cross-section-length									PU	/100 pcs.	
0,5	8	N 20	12DTC00508	WS	12DTC00508	WS	12WTC00508	OR	20x50		2,53
0,75	8	N 20	12DTC00708	GR	12TTC00708	BL	12WTC00708	WS		2,34	
1	8	N 18	12DTC01008	RT	12DTC01008	RT	12WTC01008	GE		2,35	
1,5	8	N 16	12DTC01508	SW	12DTC01508	SW	12WTC01508	RT		2,38	



Vergleichsliste Aderendhülsen in Streifen für Akku-Handcrimper / cross reference list cord end sleeves on stripes for battery powered hand-crimper

Querschnitt & Länge / cross-section & length				Art.-Nr. / part no.		VPE / PU	
mm ²	AWG	mm	Code / code	GOGATEC = GLW	Phoenix	Stk. / pcs.	
			Farbe / color				
0,5	20	8	DIN	weiß / white	12DTC00508	1212521	20x50
			T	weiß / white	12DTC00508	1212521	20x50
			W	orange / orange	12WTC00508	1212784	20x50
0,75	18	8	DIN	grau / grey	12DTC00708	1212522	20x50
			T	blau / blue	12TTC00708	1212785	20x50
			W	weiß / white	12WTC00708	1212783	20x50
1	18	8	DIN	rot / red	12DTC01008	1212523	20x50
			T	rot / red	12DTC01008	1212523	20x50
			W	gelb / yellow	12WTC01008	1212782	20x50
1,5	16	8	DIN	schwarz / black	12DTC01508	1212524	20x50
			T	schwarz / black	12DTC01508	1212524	20x50
			W	rot / red	12WTC01508	1212781	20x50

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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 AEH R3G Aderendhülsen isoliert DIN/T/W Rolle / insulated cord end sleeves crimpstar reel

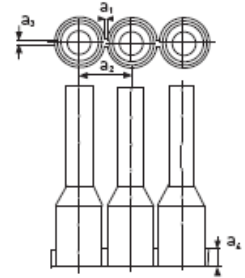
Passend für Maschinen der Hersteller GLW und Phoenix Contact / Suitable for machines from the manufacturers GLW and Phoenix Contact

Material / material: E-Cu, gal. Sn
Material Einführtrichter / insulation: Polypropylen halogenfrei / polypropylene halogen-free
Wärmebeständigkeit / heatresistance: bis / up to +105°C
Zulassung / approval: CSA/UL
Normen / standards: DIN 46228 T4



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

Querschnitt & Länge			DIN		T		W		VPE	€
mm ²	mm	AWG	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk. /100 Stk.	
cross-section-length									PU /100 pcs.	
0,25	8	L 24	12DR3G00208	GE			12WR3G00208	BL	1000	2,78
0,34	8	L 22	12DR3G00308	TK			12DR3G00308	TK	1000	2,78
0,5	8	N 20	12DR3G00508	WS	12DR3G00508	WS	12WR3G00508	OR	1000	2,31
0,75	8	N 18	12DR3G00708	GR	12TR3G00708	HBL	12WR3G00708	WS	1000	2,34
1	8	N 18	12DR3G01008	RT	12DR3G01008	RT	12WR3G01008	GE	1000	2,35
1,5	8	N 16	12DR3G01508	SW	12DR3G01508	SW	12WR3G01508	DRT	1000	2,38
2,5	8	N 14	12DR3G02508	BL	12TR3G02508	GR	12DR3G02508	BL	500	2,78



GOGAPIN AEH R4G Aderendhülsen isoliert DIN/T/W Rolle / insulated cord end sleeves crimpstar reel

Passend für den MC25 Crimpautomaten und Maschinen der Hersteller GLW, Phoenix Contact und Schleuniger / Suitable for the MC25 crimper and machines from the manufacturers GLW, Phoenix Contact and Schleuniger

Material / material: E-Cu, gal. Sn
Material Einführtrichter / insulation: Polypropylen halogenfrei / polypropylene halogen-free
Wärmebeständigkeit / heatresistance: bis / up to +105°C
Zulassung / approval: CSA/UL
Normen / standards: DIN 46228 T4



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

Querschnitt & Länge			DIN		T		W		VPE	€
mm ²	mm	AWG	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk. /100 Stk.	
cross-section-length									PU /100 pcs.	
0,25	8	L 24	12DR4G00208	GE			12WR4G00208	BL	3000	2,78
0,34	8	L 22	12DR4G00308	TK			12DR4G00308	TK	3000	2,78
0,5	8	N 20	12DR4G00508	WS	12DR4G00508	WS	12WR4G00508	OR	3000	2,31
0,75	8	N 18	12DR4G00708	GR	12TR4G00708	HBL	12WR4G00708	WS	3000	2,34
1	8	N 18	12DR4G01008	RT	12DR4G01008	RT	12WR4G01008	GE	3000	2,35
1,5	8	N 16	12DR4G01508	SW	12DR4G01508	SW	12WR4G01508	DRT	2500	2,38
2,5	8	N 14	12DR4G02508	BL	12TR4G02508	GR	12DR4G02508	BL	1500	2,78

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

Aderendhülsen isoliert / insulated cord end sleeves

Vergleichsliste Aderendhülsen auf Rolle / cross reference list cord end sleeves on reel

Vergleichsliste Aderendhülsen auf ROLLEN

Standard				Standard				Multinorm					
Querschnitt & Länge / cross-section & length	Art.-Nr. / part no.	Phoenix	VPE / PU	Art.-Nr. / part no.	Phoenix	VPE / PU	Art.-Nr. / part no.	Weidmüller	Rittal	VPE / PU	Art.-Nr. / part no.	Rittal	VPE / PU
mm ² AWG mm	Code / code	Farbe / color	Stk./Rolle pcs./roll	GOGATEC = GLW	GOGATEC = GLW	Stk./Rolle pcs./roll	GOGATEC = GLW	GOGATEC = Zoller+Fröhlich	GOGATEC = Zoller+Fröhlich	Stk./Rolle pcs./roll	GOGATEC = Zoller+Fröhlich	GOGATEC = Zoller+Fröhlich	Stk./Rolle pcs./roll
0,25	DIN	gelb / yellow	1 000	12DR3G00208	12DR4G00208	3 000	12DR4G00208			3 000			
	W	blau / blue	1 000	12WR3G00208	12WR4G00208	3 000	12WR4G00208						
0,34	W	türkis / turquoise	1 000	12DR3G00308	12DR4G00308	3 000	12DR4G00308	V30MA000032		5 000			
	DIN/T	weiß / white	1 000	12DR3G00508	3201369	3 000	12DR4G00508	9005860000	AS 4050.746	5 000	V30MA004934	AS 4051.548	4 000
0,5	W	orange / orange	1 000	12WR3G00508	3201563	3 000	12WR4G00508	9005810000	AS 4051.597	5 000	V30MA004933	AS 4051.540	4 000
	DIN/T	weiß / white						V30MA004817	AS 4051.695	5 000	V30MA004972	AS 4051.544	4 000
0,75	W	orange / orange						V30MA004816	AS 4051.598	5 000	V30MA004971	AS 4051.536	4 000
	DIN	grau / grey	1 000	12DR3G00708	3201372	3 000	12DR4G00708	9005870000	AS 4050.747	5 000	V30MA004936	AS 4051.549	4 000
1	T	hellblau / lightblue	1 000	12TR3G00708	3201547	3 000	12TR4G00708	9005900000		5 000	V30MA004937		4 000
	W	weiß / white	1 000	3201576	3204677	3 000	12WR4G00708	9005820000	AS 4051.599	5 000	V30MA004935	AS 4051.541	4 000
1,5	DIN	grau / grey						V30MA004819	AS 4051.696	5 000	V30MA004974	AS 4051.545	4 000
	T	hellblau / lightblue						V30MA004820	1476110000	5 000	V30MA004975		4 000
2,5	W	weiß / white						V30MA004818	1476030000	5 000	V30MA004973	AS 4051.537	4 000
	DIN/T	rot / red	1 000	12DR3G01008	3201365	3 000	12DR4G01008	9005880000	AS 4050.748	5 000	V30MA004939	AS 4051.550	4 000
3	W	gelb / yellow	1 000	12WR3G01008	3201589	3 000	12WR4G01008	9005830000	AS 4051.601	5 000	V30MA004938	AS 4051.542	4 000
	DIN/T	rot / red						V30MA004822	AS 4051.697	5 000	V30MA004977	AS 4051.546	4 000
4	W	gelb / yellow						V30MA004821	AS 4051.602	5 000	V30MA004976	AS 4051.538	4 000
	DIN/T	schwarz / black	1 000	12DR3G01508	3201398	2 500	12DR4G01508	9005890000	AS 4050.749	5 000	V30MA004941	AS 4051.551	4 000
6	W	rot / red	1 000	12WR3G01508	3201592	2 500	12WR4G01508	9005840000	AS 4051.603	5 000	V30MA004940	AS 4051.543	4 000
	DIN/T	schwarz / black						V30MA004824	AS 4051.698	5 000	V30MA004979	AS 4051.547	4 000
8	W	rot / red						V30MA004823	AS 4051.604	5 000	V30MA004978	AS 4051.539	4 000
	DIN/T	blau / blue	500	12DR3G02508	3201408	1 500	12DR4G02508	9005850000	AS 4050.750	3 000	V30MA000030	AS 4050.750	3 000
10	T	grau / grey	500	12TR4G02508	3201550	1 500	12TR4G02508	9005910000		3 000	V30MA000031		3 000
	DIN/T	blau / blue						V30MA004825	AS 4051.605	3 000	V30MA004825	AS 4051.605	3 000
12	T	grau / grey						V30MA004826	1476120000	3 000	V30MA004826		3 000

GOGAPIN TWIN-AEH Aderendhülsen isoliert / insulated twin end sleeves

Material / material: E-Cu, gal. Sn

Material Einführrichter / material insulation: Polypropylen halogenfrei / polypropylene halogen-free

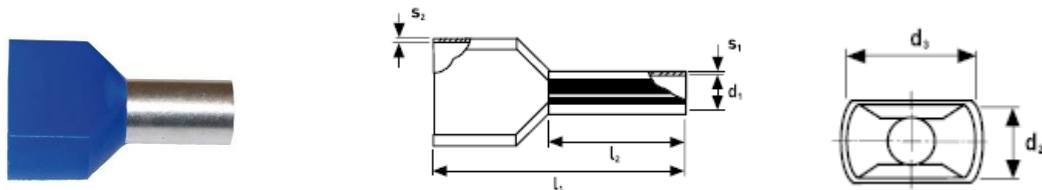
Wärmebeständigkeit / heatresistance: bis / up to +105°C

Zulassung / approval: UL File Nr. E521017

Normen / standards: DIN 46228/4



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



Querschnitt & Länge			Abmessung mm							DIN		T		W		VPE	€	
mm²	mm	AWG	d1	d2	d3	l1	l2	s1	s2	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk.	/100 Stk.	
cross-section-length			dimensions mm							ArtNr	FC	ArtNr	FC	ArtNr	FC	PU	/100 pcs.	
2 x 0,5	6	K	1,5	2,4	4,6	13	6	0,15	0,3	12DT000506		12DT000506		12WT000506	OR	500	5,66	
	8	N	2x20	1,5	2,4	4,6	15	8	0,15	0,3	12DT000508	WS	12DT000508	WS	12WT000508	OR	500	2,52
	10	L		1,5	2,4	4,6	17	10	0,15	0,3	12DT000510		12DT000510		12WT000510			3,24
2 x 0,75	6	K		1,8	2,7	5,4	13	6	0,15	0,3	12DT000706							6,03
	8	N	2x20	1,8	2,7	5,4	15	8	0,15	0,3	12DT000708	GR	12TT000708	BL	12WT000708	WS	500	2,55
	10	L		1,8	2,7	5,4	17	10	0,15	0,3	12DT000710		12TT000710		12WT000710			3,53
	12	XL		1,8	2,7	5,4	18	12	0,15	0,3	12DT000712		12TT000712		12WT000712			5,02
2 x 1	8	N		2,05	3,3	5,3	15	8	0,15	0,3	12DT001008		12DT001008		12WT001008			2,57
	10	L	2x18	2,05	3,3	5,3	17	10	0,15	0,3	12DT001010	RT	12DT001010	RT	12WT001010	GE	500	3,50
	12	XL		2,05	3,3	5,3	19	12	0,15	0,3	12DT001012		12DT001012		12WT001012			4,92
	18	XXL		2,05	3,4	5,4	25	18	0,15	0,3	12DT001018		12DT001018		12WT001018			10,16
2 x 1,5	8	N	2x16	2,3	3,5	6,5	16	8	0,15	0,3	12DT001508	SW	12DT001508	SW	12WT001508	RT	500	2,59
	12	XL		2,3	3,5	6,5	20	12	0,15	0,3	12DT001512		12DT001512		12WT001512			3,59
2 x 2,5	10	N		2,9	4,1	7,7	19	10	0,20	0,4	12DT002510		12TT002510		12DT002510			2,98
	13	L	2x14	2,9	4,1	7,7	22	13	0,20	0,4	12DT002513	BL	12TT002513	GR	12DT002513	BL	250	4,11
	18	XL		2,9	4,1	7,7	27	18	0,20	0,4	12DT002518		12TT002518		12DT002518			21,16
2 x 4	12	N	2x12	3,8	4,9	8,7	23	12	0,20	0,4	12DT004012	GR	12TT004012	OR	12DT004012	GR	100	7,54
	18	XXL		3,8	4,9	8,7	29	18	0,20	0,4	12DT004018		12TT004018		12DT004018			12,39
2 x 6	14	N	2x10	4,9	6,1	9,9	25	14	0,20	0,4	12DT006014	GE	12TT006014	GN	12WT006014	SW	100	11,09
	18	XXL		4,9	6,1	9,9	29	18	0,20	0,4	12DT006018		12DT006018		12DT006018			14,48
2 x 10	14	N	2x8	6,5	7,1	12,9	26	14	0,20	0,5	12DT010014	RT	12TT010014	BR	12WT010014	EB	100	14,16
2 x 16	16	N	2x6	8,5	9,8	16,8	31	16	0,20	0,6	12DT016016	BL	12TT016016	WS	12WT016016	GN	50	20,34

GOGAPIN TWIN-AEH isoliert, Packungsstreifen / insulated twin end sleeves single-pack-strips

Material / material: E-Cu, gal. Sn

Material Einführrichter / material insulation: Polypropylen

Wärmebeständigkeit / heatresistance: bis / up to +105°C

Zulassung / approval: CSA/US

Normen / standards: DIN 46228/4



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

Verpackt in Packungsstreifen 10 x 100 Stk / package unit in single-pack-strips 10 x 100 pcs.

Querschnitt & Länge			DIN		T		W		VPE	€	
mm²	mm	AWG	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk.	/100 Stk.	
cross-section-length			ArtNr	FC	ArtNr	FC	ArtNr	FC	PU	/100 pcs.	
2x0,5	8	N	20	12DTH00508	WS	12DTH00508	WS	12WTH00508	OR	10 x 100	2,72
2x0,75	8	N	18	12DTH00708	GR	12DTH00708	BL	12WTH00708	WS	10 x 100	2,72
2x1	8	N	17	12DTH01008	RT	12DTH01008	RT	12WTH01008	GE	10 x 100	2,72
2x1,5	8	N	15	12DTH01508	SW	12DTH01508	SW	12WTH01508	RT	10 x 100	2,72

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

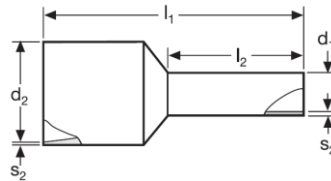
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

GOGAPIN AEH für Leiter mit verstärkter Isolation / cord end sleeves for conductors with thicker insulation



Material / material: E-Cu, gal. Sn
 Material Einführtrichter / insulation: Polypropylen halogenfrei / polypropylene halogen-free
 Wärmebeständigkeit / heatresistance: - +110°C
 Zulassung / approval: UL File Nr. E521017

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



Querschnitt & Länge			Abmessung mm					DIN		T		W		VPE		€
mm²	mm	AWG	l1	l2	d1	s1	d2	Art.-Nr.	FC	Art.-Nr.	FC	Art.-Nr.	FC	Stk.	/100 Stk.	
cross-section-length			dimensions mm											PU	/100 pcs.	
0,5	8	N 20	13,5	8,0	1,1	###	3,0	12DV000508	WS	12DV000508	WS	12WV000508	OR	500	1,79	
0,75	8	N 20	14,0	8,0	1,3	###	3,4	12DV000708	GR	12TV000708	HBL	12WV000708	WS	500	1,79	
1	8	N 18	14,0	8,0	1,5	###	3,4	12DV001008	RT	12DV001008	RT	12WV001008	GE	500	1,79	
1,5	8	N 16	14,0	8,0	1,8	###	3,8	12DV001508	SW	12DV001508	SW	12WV001508	RT	500	1,88	
2,5	8	N 14	16,0	8,0	2,3	###	4,7	12DV002508	BL	12DV002508	GR	12WV002508	BL	500	a.A.	
6	12	N 10	20,0	12,0	3,6	0,2	6,1	12DV006012	GE	-	-	12WV006012	GE	500	a.A.	
16	12	N 6	23,0	12,0	6,0	0,2	9,5	12DV016012	BL	12TV016012	WS	12WV016012	GN	500	8,35	

a. A. = auf Anfrage / upon request

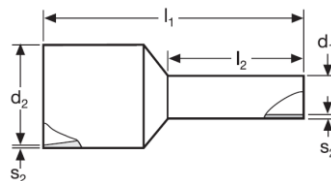
GOGAPIN AEH für kurzschluss sichere Leitungen / cord end sleeves for short circuit resistant conductors



Material / material: E-Cu, gal. Sn
 Material Einführtrichter / insulation: Polypropylen halogenfrei / polypropylene halogen-free
 Wärmebeständigkeit / heatresistance: bis / up to +110°C
 Zulassung / approval: UL File Nr. E521017

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

Material / material: Kupfer galvanisch verzinkt / copper galvanised
 Isolierung / insulation: Polypropylen wärmebeständig bis / heat resistant up to 110°C



Querschnitt & Länge			Abmessung mm						DIN		T		W		VPE		€
mm²	mm	AWG	l1	l2	d1	s1	d2	s2	Art.-Nr.	FC	Art.-Nr.	FC	Art.-Nr.	FC	Stk.	/100 Stk.	
cross-section-length			dimensions mm												PU	/100 pcs.	
1,5	8	N 18	17,5	8,0	1,8	0,15	7,0	0,3	12DK001508	SW	12DK001508	SW	12WK001508	RT	100	5,60	
	10	L	17,5	10,0	1,8	0,15	7,0	0,3	12DK001510	-	12DK001510	-	12WK001510	-	100	6,87	
2,5	8	N 14	17,5	8,0	2,3	0,15	7,9	0,3	12DK002508	BL	12TK002508	GR	12DK002508	BL	100	6,77	
	12	L	17,5	12,0	2,3	0,15	7,9	0,3	12DK002510	-	12TK002510	-	12DK002510	-	100	7,25	
4	10	N 12	19,5	10,0	2,9	0,2	7,9	0,3	12DK004010	GR	12TK004010	OR	12DK004010	GR	100	7,91	
6	12	N 10	23,0	12,0	3,6	0,2	8,7	0,3	12DK006012	GE	12TK006012	GR	12WK006012	SW	100	10,46	
10	12	N 8	24,0	12,0	4,6	0,2	10,2	0,3	12DK010012	RT	12TK010012	BR	12WK010012	EB	100	20,55	
16	12	N 6	25,5	12,0	6,0	0,2	12,5	0,3	12DK016012	BL	12TK016012	WS	12WK016012	GN	100	24,43	

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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

Material / material: E-Cu, gal. Sn

Material Einführtrichter / insulation: Polypropylen halogenfrei / polypropylene halogen-free

Wärmebeständigkeit / heatresistance bis / up to +105°C

Zulassung / approval: CSA/US

Normen / standards: DIN 46228/4



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

GOGAPIN AEH Sortimentbox AEH isoliert / assortment box insulated cord end sleeves

Menge	Querschnitt	Länge	DIN		T		W		VPE	€
Stk.	mm ²	mm	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk.	/Stk.
quantity pcs.	cross-section	length							PU	/pc.
30	0,25	6		WS		WS		OR		
30	0,34	6		GR		BL		WS		
30	0,50	8	12DB1	RT	12TB1	RT	12WB1	GE	1	14,90
30	0,75	8		SW		SW		RT		
30	1,00	8		BL		GR		BL		
50	0,50	8		WS		WS		OR		
100	0,75	8		GR		BL		WS		
100	1,00	8	12DB3	RT	12TB3	RT	12WB3	GE	1	19,26
100	1,50	8		SW		SW		RT		
50	2,50	8		BL		GR		BL		
50	4,00	10		GR		OR		GR		
20	6,00	12		GE		GN		SW		
20	10,00	12	12DB9	RT	12TB9	BR	12WB9	EB	1	20,37
10	16,00	12		BL		WS		GN		



GOGAPIN AEH Sortimentbox TWIN-AEH isoliert / assortment box insulated twin end sleeves

Menge	Querschnitt	Länge	DIN		T		W		VPE	€
Stk.	mm ²	mm	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk.	/Stk.
quantity pcs.	cross-section	length							PU	/pc.
50	2 x 0,50	8		GR		BL		WS		
50	2 x 0,75	8		RT		RT		GE		
50	2 x 1,00	8	12DTB3	SW	12TTB3	SW	12WTB3	RT	1	15,15
50	2 x 1,50	8		BL		GR		BL		
50	2 x 0,75	8		GR		BL		WS		
50	2 x 1,00	8		RT		RT		GE		
50	2 x 1,50	8	12DTB4	SW	12TTB4	SW	12WTB4	RT	1	18,65
50	2 x 2,50	10		BL		GR		BL		
30	2 x 1,50	8		SW		SW		RT		
20	2 x 2,50	10		BL		GR		BL		
20	2 x 4,00	12	12DTB7	GR	12TTB7	OR	12WTB7	GR	1	17,80
10	2 x 6,00	14		GE		GN		SW		



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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 AEH Sortimentbox unisolierte AEH / assortment box unisulated cord end sleeves

Menge Stk.	Querschnitt mm ²	Länge mm	VPE Stk.	ArtNr	€ /Stk.
quantity pcs.	cross-section	length	PU		/pc.
500	0,25	5			
500	0,34	5			
500	0,50	6	1	12EB1	32,64
500	0,75	6			
500	1,00	6			
500	0,50	6			
400	0,75	6			
400	1,00	6	1	12EB3	25,24
300	1,50	7			
200	2,50	7			
400	0,75	8			
300	1,00	10			
200	1,50	10	1	12EB5	25,04
150	2,50	12			
100	4,00	12			
150	4,00	9			
75	6,00	10	1	12EB9	16,00
75	10,00	12			
50	16,00	12			



Sortimentboxen leer / assortment boxes empty

GOGAPIN AEH Leere Sortimentbox ohne Bedruckung / empty assortment box without imprint

Abmessungen (ØxH) / dimensions (ØxH): 92 x 40 mm

Unterteilung	VPE	ArtNr	€ /Stk.
subdivision	PU		/pc.
4-teilig	1	12LBU04	5,12
5-teilig	1	12LBU05	5,12



GOGAPIN AEH Slide-Box leer / slide box empty

Abmessungen (LxBxH) / dimensions (LxWxH): 165 x 58 x 38 mm

Unterteilungen / subdivisions: 5

Farben / colours: siehe Tabelle / see table

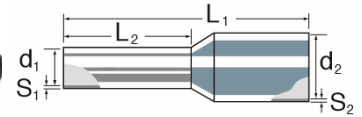


ArtNr	ArtNr	ArtNr	ArtNr	ArtNr	ArtNr	ArtNr	ArtNr	€ /Stk.
schwarz	blau	grün	grau	dunkelgrau	orange	rot	gelb	
black	blue	green	grey	darkgrey	orange	red	yellow	/pc.
12LB-SB-SW	12LB-SB-BL	12LB-SB-GN	12LB-SB-GR	12LB-SB-DGR	12LB-SB-OG	12LB-SB-RT	12LB-SB-GE	6,34

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 AEH Aderendhülsen isoliert Z+F DIN/T/W für AWG / insulated cord end sleeves for AWG Z+F

Material / material: E-Cu, gal. Sn
 Material Einführtrichter / insulation: Polypropylen
 Wärmebeständigkeit / heatresistance: bis / up to +105°C
 Zulassung / approval: CSA/UR
 Normen / standards : DIN 46228/4

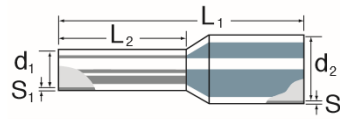


Aderendhülsen für ZOLLER + FRÖHLICH Maschinen und KOMAX Prozessmodul AEH-LS / end sleeves for ZOLLER +FRÖHLICH machines and KOMAX process module AEH-LS

Querschnitt & Länge			Abmessung mm						DIN		T		W		VPE		€	
AWG	mm	mm ²	L1	L2	d1	S1	d2	S2	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk. / 100 Stk.	Stk. / 100 Stk.		
cross-section-length			dimensions mm						ArtNr	FC	ArtNr	FC	ArtNr	FC	PU	100 pcs.		
22	6	S-N	0,34	11	6	0,85	0,15	2,6	0,25		V30AE003636	RO	V30AE003635	TK	500	3,11		
	8	S-L		12	8	0,85	0,15	2,6	0,25		V30AE003638	RO	V30AE003637	TK	500	3,43		
20	8	S-N	0,5	14	8	1	0,15	2,9	0,25	V30AE003545		V30AE003545		V30AE003544	OR	500	1,91	
	10	S-HL		16	10	1	0,15	2,9	0,25	V30AE006656	WS	V30AE006656	WS	V30AE003755	OR	500	3,13	
	12	S-L		18	12	1	0,15	2,9	0,25	V30AE003847		V30AE003847		V30AE003846		500	3,30	
18	8	S-N	0,75	14	8	1,2	0,15	3,4	0,25	V30AE003547		V30AE003548		V30AE002288		500	1,91	
	10	S-HL		16	10	1,2	0,15	3,4	0,25	V30AE006601	GR	V30AE006690	HBL	V30AE006689	WS	500	3,13	
	12	S-L		18	12	1,2	0,15	3,4	0,25	V30AE003849		V30AE003850		V30AE003848		500	3,30	
18	8	S-N	1	14	8	1,4	0,15	3,5	0,25	V30AE003549		V30AE003549		V30AE000655		500	1,91	
	10	S-HL		16	10	1,4	0,15	3,5	0,25	V30AE003756	RT	V30AE003756	RT	V30AE006695	GE	500	3,13	
	12	S-L		18	12	1,4	0,15	3,5	0,25	V30AE003852		V30AE003852		V30AE003851		500	3,30	
16	8	S-N	1,5	14	8	1,7	0,15	4	0,25	V30AE003551		V30AE003551		V30AE000654	RT	500	1,91	
	10	S-HL		16	10	1,7	0,15	4	0,25	V30AE006696	SW	V30AE006696	SW			500	4,01	
	12	S-HLS		18	12	1,7	0,15	4	0,25	V30AE003854		V30AE003854		V30AE003853	RT	500	3,61	
2	16	S-N	35	30	16	8,3	0,3	12,7	0,4		V30AE006691	RT	V30AE006691	BE	50	23,12		
	18	S-HL		32	18	8,3	0,3	12,7	0,4	V30AE006694		V30AE006693	BE	V30AE006693	BE	50	28,33	

GOGAPIN AEH Aderendhülsen isoliert Z+F DIN/T/W in Packungsstreifen für AWG / insulated cord end sleeves in single-pack-strips for AWG Z+F

Material / material: E-Cu, gal. Sn
 Material Einführtrichter / insulation: Polypropylen
 Wärmebeständigkeit / heatresistance: bis / up to +105°C
 Zulassung / approval: CSA/UR
 Normen / standards : DIN 46228/4



Aderendhülsen für ZOLLER + FRÖHLICH Maschinen und KOMAX Prozessmodul AEH-LS / end sleeves for ZOLLER +FRÖHLICH machines and KOMAX process module AEH-LS

AWG	mm	mm ²	L1	L2	d1	S1	d2	S2	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk. / 100 Stk.	Stk. / 100 Stk.	
cross-section-length			dimensions mm						ArtNr	FC	ArtNr	FC	ArtNr	FC	PU	100 pcs.	
22	6	S-N	0,34	11	6	0,85	0,15	2,6	0,25		V30AE003640	RO	V30AE003639	TK	10 x 100	3,35	
	8	S-L		13	8	0,85	0,15	2,6	0,25			V30AE003641			TK	10 x 100	3,48
20	8	S-N	0,50	14	8	1,1	0,15	2,9	0,25	V30AE005117	WS	V30AE005117	WS	V30AE005116	OR	10 x 100	2,18
18	8	S-N	0,75	14	8	1,2	0,15	3,4	0,25	V30AE005119	GR	V30AE005120	HBL	V30AE005118	WS	10 x 100	2,18
	8	S-N	1	14	8	1,4	0,15	3,5	0,25	V30AE005122	RT	V30AE005122	RT	V30AE005121	GE	10 x 100	2,18
16	8	S-N	1,5	14	8	1,7	0,15	3,9	0,25	V30AE005124	SW	V30AE005124	SW	V30AE005123	RT	10 x 100	2,18

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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 AEH Aderendhülsen isoliert DIN/T/W in Streifen Z+F /
insulated cord end sleeves in cut-stripes Z+F**

Material / material: E-Cu, gal. Sn
Material Einführtrichter / insulation: Polypropylen
Wärmebeständigkeit / heatresistance: bis / up to +105°C
Zulassung / approval: CSA, UL
Normen / standards : DIN 46228/4



Querschnitt & Länge			DIN		T		W		VPE	€
mm ²	mm	AWG	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk. /100 Stk.	
cross-section-length									PU	/100 pcs.
0,5	8 N	20	V30MA000069	WS	V30MA000069	WS	V30MA000070	OR	10 x 50	1,80
0,75	8 N	18	V30MA000071	GR	V30MA000073	BL	V30MA000072	WS	10 x 50	1,80
1	8 N	18	V30MA000074	RT	V30MA000074	RT	V30MA000075	GE	10 x 50	1,80
1,5	8 N	16	V30MA000076	SW	V30MA000076	SW	V30MA000077	RT	10 x 50	1,80
2,5	8 N	14	V30MA000078	BL	V30MA000079	GR	V30MA000078	BL	10 x 50	1,86

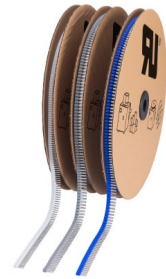
Vergleichsliste Aderendhülsen in Streifen / cross reference list cord end sleeves on cut-stripes

Querschnitt & Länge / cross-section & length				Art.-Nr. / part no.		
mm ²	AWG	mm	Code / Farbe / color	GOGATEC = Zoller+Fröhlich	Weidmüller	VPE / PU Stk. / pcs.
0,5	20	8	DIN weiß / white	V30MA000069	9004280000	10x50
			T weiß / white	V30MA000069	9021930000	10x50
			W orange / orange	V30MA000070	9004270000	10x50
0,75	18	8	DIN grau / grey	V30MA000071	9004300000	10x50
			T hellblau / lightblue	V30MA000073	9004310000	10x50
			W weiß / white	V30MA000072	9004290000	10x50
1	18	8	DIN rot / red	V30MA000074	9004330000	10x50
			T rot / red	V30MA000074	9021950000	10x50
			W gelb / yellow	V30MA000075	9004320000	10x50
1,5	16	8	DIN schwarz / black	V30MA000076	9004350000	10x50
			T schwarz / black	V30MA000076	9021960000	10x50
			W rot / red	V30MA000077	9004340000	10x50
2,5	14	8	DIN/W blau / blue	V30MA000078	9004360000	10x50
			T grau / grey	V30MA000079	9004370000	10x50

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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 AEH Aderendhülsen isoliert Z+F DIN/T/W Rolle / insulated cord end sleeves Z+F on reel

Material / material: E-Cu, gal. Sn
 Material Einführtrichter / insulation: Polypropylen
 Wärmebeständigkeit / heatresistance: bis / up to +105°C
 Zulassung / approval: CSA/UR
 Normen / standards: DIN 46228/4



Aderendhülsen für ZOLLER + FRÖHLICH Maschinen UNIC-G / ECM 03 / ECM 04 Crimper (nur Länge 8) / UNIC-GS (auch Länge 10) und KOMAX Prozessmodul AEH-G / end sleeves for ZOLLER +FRÖHLICH machines and KOMAX process module AEH-G

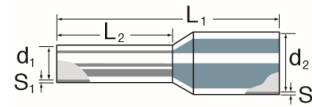
Querschnitt & Länge		DM	DIN		T		W		VPE	€		
mm ²	mm	AWG	mm	ArtNr	FC	ArtNr	FC	ArtNr	Stk.	/100 Stk.		
cross-section-length		reel							PU	/100 pcs.		
0,34	8	L	22	240				V30MA000032	TK	5000	1,83	
0,5	8	N	20	320	V30MA000033	WS	V30MA000033	WS	V30MA000034	OR	5000	1,54
	10	HL	20	320	V30MA004817	WS	V30MA004817	WS	V30MA004816	OR	5000	3,24
0,75	8	N	18	320	V30MA000035	GR	V30MA000037	HBL	V30MA000036	WS	5000	1,54
	10	HL	18	320	V30MA004819	GR	V30MA004820	HBL	V30MA004818	WS	5000	3,24
1	8	N	18	320	V30MA000038	RT	V30MA000038	RT	V30MA000039	GE	5000	1,54
	10	HL	18	320	V30MA004822	RT	V30MA004822	RT	V30MA004821	GE	5000	3,24
1,5	8	N	16	320	V30MA000040	SW	V30MA000040	SW	V30MA000041	RT	5000	1,54
	10	HL	16	320	V30MA004824	SW	V30MA004824	SW	V30MA004823	RT	5000	3,24
2,5	8	N	14	320	V30MA000030	BL	V30MA000031	GR	V30MA000030	BL	3000	1,73
	10	HL	14	320	V30MA004825	BL	V30MA004826	GR	V30MA004825	BL	3000	3,29

GOGAPIN AEH Aderendhülsen isoliert Z+F DIN/T/W für AWG Rolle / insulated cord end sleeves Z+F for AWG on reel

Material / material: E-Cu, gal. Sn
 Material Einführtrichter / insulation: Polypropylen
 Wärmebeständigkeit / heatresistance: bis / up to +105°C
 Zulassung / approval: CSA/UR
 Normen / standards: DIN 46228/4



Für Multinorm-Leitungen (AWG) / for multi standard conductors (AWG)



Aderendhülsen für ZOLLER + FRÖHLICH Maschinen UNIC-G / ECM 03 / ECM 04 Crimper (nur Länge 8) / UNIC-GS (auch Länge 10) und KOMAX Prozessmodul AEH-G / end sleeves for ZOLLER +FRÖHLICH machines and KOMAX process module AEH-G

Querschnitt & Länge		Abmessung mm				DIN		T		W		VPE	€				
AWG	mm	mm ²	L1	L2	d1	S1	d2	S2	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk.	/100 Stk.	
cross-section-length					dimensions mm									PU	/100 pcs.		
20	8	S-N	0,5*	14	8	1,0	0,15	2,9	0,25	V30MA004934	WS	V30MA004934		V30MA004933	OR	4000	1,70
	10	S-HL		16	10	1,0	0,15	2,9	0,25	V30MA004972	WS	V30MA004972		V30MA004971	OR	4000	3,28
18	8	S-N	0,75*	14	8	1,2	0,15	3,4	0,25	V30MA004936	GR	V30MA004937	HBL	V30MA004935	WS	4000	1,70
	10	S-HL		16	10	1,2	0,15	3,4	0,25	V30MA004974	GR	V30MA004975	HBL	V30MA004973	WS	4000	3,28
18	8	S-N	1*	14	8	1,4	0,15	3,5	0,25	V30MA004939	RT	V30MA004939	RT	V30MA004938	GE	4000	1,70
	10	S-HL		16	10	1,4	0,15	3,5	0,25	V30MA004977	RT	V30MA004977	RT	V30MA004976	GE	4000	3,28
16	8	S-N	1,5*	14	8	1,7	0,15	4,0	0,25	V30MA004941	SW	V30MA004941	SW	V30MA004940	RT	4000	1,70
	10	S-HL		16	10	1,7	0,15	4,0	0,25	V30MA004979	SW	V30MA004979	SW	V30MA004978	RT	4000	3,28
14	8	N	2,5**	14	8	2,2	0,15	4,2	0,25	V30MA000030	BL	V30MA000031	GR	V30MA000030	BL	3000	1,73
	10	HL		16	10	2,2	0,15	4,2	0,25	V30MA004825	BL	V30MA004826	GR	V30MA004825	BL	3000	3,29

* keine UL Zertifizierung, not certified according UL
 ** entspricht der Standardware, conforms to standard products

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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

Vergleichsliste Aderendhülsen auf Rolle / cross reference list cord end sleeves on reel

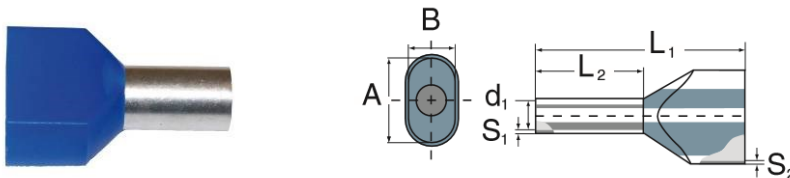
Vergleichsliste Aderendhülsen auf ROLLEN

Querschnitt & Länge / cross-section & length			Standard			Standard			Multinorm																
mm ²	AWG	mm	Code / code	Farbe / color	Art.-Nr. / part no.	Phoenix	Sk. /Rolle	VPE /PU	Art.-Nr. / part no.	GOGATEC	Weidmüller	Rittal	Art.-Nr. / part no.	GOGATEC	Rittal	VPE /PU	Sk. /Rolle	VPE /PU	Sk. /Rolle	Art.-Nr. / part no.	GOGATEC	Rittal	VPE /PU	Sk. /Rolle	
					= GLW	= GLW	pcs./roll	pcs./roll	= Zoller+Fröhlich	= Zoller+Fröhlich	= Zoller+Fröhlich		= Zoller+Fröhlich	= Zoller+Fröhlich		pcs./roll	pcs./roll	pcs./roll	pcs./roll				pcs./roll	pcs./roll	
0,25		8	DN	gelb / yellow	12DR3G00208		1 000	3 000																	
			W	blau / blue	12WR4G00208		1 000	3 000																	
0,34		8	W	türkis / turquoise	12DR3G00308		1 000	3 000	V30MA000032							5 000									
			DINT	weiß / white	12DR3G00508	3201369	1 000	3 000	3 000	9005860000	AS 4050.746				V30MA004934	AS 4051.548	5 000								4 000
0,5	20	8	W	orange / orange	12WR3G00508	3201563	1 000	3 000								5 000									4 000
			DINT	weiß / white													5 000								
0,75	18	10	W	orange / orange												5 000									4 000
			DN	grau / grey	12DR3G00708	3201372	1 000	3 000	3 000	9005870000	AS 4050.747				V30MA004936	AS 4051.549	5 000								
1		8	T	hellblau / lightblue	12TR3G00708	3201547	1 000	3 000								5 000									4 000
			W	weiß / white		3201576	1 000	3 000	3 000	9005820000	AS 4051.599				V30MA004935	AS 4051.541	5 000								
1,5	16	10	DN	grau / grey												5 000									4 000
			T	hellblau / lightblue													5 000								
2,5	14	8	W	weiß / white												5 000									4 000
			DINT	rot / red	12DR3G01008	3201385	1 000	3 000	3 000	9005880000	AS 4050.748				V30MA004939	AS 4051.550	5 000								
1,5	16	10	W	gelb / yellow	12WR3G01008	3201589	1 000	3 000								5 000									4 000
			DINT	rot / red													5 000								
1,5	16	10	W	gelb / yellow												5 000									4 000
			DINT	rot / red	12DR3G01508	3201398	1 000	3 000	3 000	9005890000	AS 4050.749				V30MA004941	AS 4051.551	5 000								
2,5	14	8	W	rot / red	12WR3G01508	3201592	1 000	3 000								5 000									4 000
			DINT	schwarz / black													5 000								
2,5	14	8	W	rot / red												5 000									4 000
			DINW	blau / blue	12DR3G02508	3201408	500	1 500	1 500	9005850000	AS 4051.604				V30MA000030	AS 4050.750	3 000								
2,5	14	10	T	grau / grey												3 000									3 000
			DINW	blau / blue													3 000								
2,5	14	10	DN	grau / grey												3 000									3 000
			T	grau / grey													3 000								3 000
2,5	14	10	DN	grau / grey												3 000									3 000
			T	grau / grey													3 000								3 000

GOGAPIN TWIN-AEH Aderendhülsen isoliert Z+F DIN/T/W /
insulated twin end sleeves Z+F



Material /material: E-Cu, gal. Sn
 Material Einführtrichter / insulation: Polypropylen
 Wärmebeständigkeit / heatresistance: bis / up to +105°C
 Zulassung / approval: CSA/UR
 Normen / standards : DIN 46228/4



Aderendhülsen für ZOLLER + FRÖHLICH Maschinen und KOMAX Prozessmodul AEH-LS /
end sleeves for ZOLLER +FRÖHLICH machines and KOMAX process module AEH-LS

Querschnitt & Länge			Abmessung mm								DIN		T		W		VPE	€
mm ²	mm	AWG	L1	L2	d1	S1	S2	A	B	ArtNr	FC	ArtNr	FC	ArtNr	FC	Stk.	/100 Stk.	
cross-section-length			dimensions mm													PU	100 pcs.	
2 x 0,34	8	N	2 x 22	15	8	1,2	0,15	0,25	3,5	2				V30AE006564	TK	500	2,70	
	8	N		14	8,2	1,4	0,15	0,3	5	3	V30AE001145		V30AE001145	V30AE001134		500	2,86	
2 x 0,5	10	HL	2 x 20	16	10	1,4	0,15	0,3	5	3	V30AE001146	WS	V30AE001146	WS	V30AE001135	OR	500	3,70
	12	L		18	12	1,4	0,15	0,3	5	3	V30AE001147		V30AE001147	V30AE001136		500	6,05	
2 x 0,75	8	N		14	8	1,7	0,15	0,3	5,5	3	V30AE000607		V30AE003106	V30AE000606		500	2,97	
	10	HL	2 x 18	16	10	1,7	0,15	0,3	5,5	3	V30AE000734	GR	V30AE003107	BL	V30AE000733	WS	500	3,87
	12	HLS		18	12	1,7	0,15	0,3	5,5	3	V30AE006297		V30AE006299	V30AE006298		500	3,87	
	18	L		24	18	1,7	0,15	0,3	5,5	3	V30AE000741		V30AE003108	V30AE000740		500	6,05	
2 x 1	8	N		15	8	2	0,15	0,3	5,8	3,2	V30AE000609		V30AE000609	V30AE000608		500	2,97	
	12	HL	2 x 18	19	12	2	0,15	0,3	5,8	3,2	V30AE000736	RT	V30AE000736	RT	V30AE000735	GE	500	3,87
	14	HLS		21	14	2	0,15	0,3	5,8	3,2	V30AE006654		V30AE006654	V30AE006655		500	5,01	
	18	L		25	18	2	0,15	0,3	5,8	3,2	V30AE000743		V30AE000743	V30AE000742		500	5,46	
2 x 1,5	8	N		16	8	2,2	0,15	0,3	6,5	3,6	V30AE000625		V30AE000625	V30AE000623		500	2,97	
	12	HL	2 x 16	20	12	2,2	0,15	0,3	6,5	3,6	V30AE000738	SW	V30AE000738	SW	V30AE000737	RT	500	3,87
	18	L		26	18	2,2	0,15	0,3	6,5	3,6	V30AE000745		V30AE000745	V30AE000744		100	5,46	
2 x 2,5	10	N		19	10	2,8	0,15	0,4	8	4,5	V30AE000611		V30AE003115	V30AE000611		500	3,53	
	12	HL	2 x 14	21	12	2,8	0,15	0,4	8	4,5	V30AE000748	BL	V30AE003116	GR	V30AE000748	BL	100	4,37
	18	L		27	18	2,8	0,15	0,4	8	4,5	V30AE000750		V30AE003117	V30AE000750		100	6,89	
2 x 4	12	N	2 x 12	22	12	3,5	0,2	0,5	9	5,2	V30AE001148	GR	V30AE003118	OR	V30AE001148	GR	100	9,07
	18	L		28	18	3,5	0,2	0,5	9	5,2	V30AE001149		V30AE003119	V30AE001149		100	14,42	
2 x 6	12	N	2 x 10	23	12	4,5	0,2	0,5	11,4	6,2	V30AE001150	GE	V30AE003120	GN	V30AE001139	SW	100	10,74
	18	L		29	18	4,5	0,2	0,5	11,4	6,2	V30AE001151		V30AE003121	V30AE001140		100	17,10	
2 x 10	12	N	2 x 8	24	12	5,8	0,2	0,5	13,4	7,6	V30AE001152	RT	V30AE003122	BR	V30AE001141	EB	100	13,58
	18	L		30	18	5,8	0,2	0,5	13,4	7,6	V30AE001153		V30AE003123	V30AE001142		100	21,63	
2 x 16	16	N	2 x 6	29	16	8,3	0,3	0,6	17,2	9,5	V30AE001154	BL	V30AE003124	WS	V30AE001143	GN	50	16,27
	25	L		38	25	8,3	0,3	0,6	17,2	9,6	V30AE001155		V30AE003125	V30AE001144		50	25,98	

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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 AEH für kurzschluss sichere Leitungen Z+F /
cord end sleeves for short circuit resistant conductors Z+F**

Material / material: E-Cu, gal. Sn

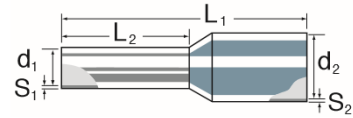
Material Einführtrichter / insulation: Polypropylen

Wärmebeständigkeit / heatresistance: bis / up to +105°C

Zulassung / approval: keine CSA/UL Zertifizierung

Normen / standards : DIN 46228/4

Querschnitt & Länge			Abmessung mm							DIN	VPE	€	
mm ²	mm	AWG	L1	L2	d1	S1	d2	S2	ArtNr	FC	Stk. /100 Stk.	Stk. /100 pcs.	
cross-section-length			dimensions mm										
1,5	8	X-N	16	17,5	8	1,8	0,2	6,4	0,3	V30AE003481	SW	100	6,71
	10	X-HL		19,5	10	1,8	0,2	6,4	0,3	V30AE003482		100	8,28
2,5	8	X-N	14	17,5	8	2,3	0,2	7,3	0,3	V30AE003483	BL	100	7,17
	12	X-HL		21,5	12	2,3	0,2	7,3	0,3	V30AE003484		100	8,72
4	10	X-N	12	19,5	10	2,9	0,2	7,3	0,3	V30AE003485	GR	100	8,06
6	12	X-N	10	23,0	12	3,6	0,2	8,1	0,3	V30AE003486	GE	100	12,29
10	12	X-N	8	24,0	12	4,6	0,2	9,6	0,3	V30AE003487	RT	100	16,75
16	12	X-N	6	25,5	12	6,0	0,2	11,9	0,3	V30AE003488	BL	100	17,64



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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



Alle Dosen mit Klarsichtdeckel und Streuvorrichtung / all boxes with transparent cover and dispenser
Erhältlich in Farbcode DIN oder Z+F / available in colour code DIN or Z+F

GOGAPIN Sortimentsdose AEH isoliert Z+F / assortment box insulated cord end sleeves Z+F

Typ type	Inhalt content	VPE Stk. PU	Art.Nr. DIN part no.	Art.Nr. Z+F part no.	€ /Stk. /pc.
0,14 .. 0,75 mm ²	30x0,14 mm ² , 30x0,25 mm ² , 30x0,34 mm ² , 30x0,5 mm ² , 30x0,75 mm ²	1	-	V30SO000114	14,06
0,25 .. 0,75 mm ²	30x0,25 mm ² , 30x0,34 mm ² , 30x0,5 mm ² , 30x0,75 mm ² , 30x1 mm ²	1	-	V30SO000002	14,06
1,0 .. 2,5 mm ²	50x0,5 mm ² , 100x0,75 mm ² , 100x1 mm ² , 100x1,5 mm ² , 50x2,5 mm ²	1	V30SO000041	V30SO000001	18,31
4 .. 16 mm ²	50x4 mm ² , 20x6 mm ² , 20x10 mm ² , 10x16 mm ²	1	V30SO000043	V30SO000003	13,94



GOGAPIN Sortimentsdose TWIN-AEH isoliert Z+F / assortment box insulated twin end sleeves Z+F

Typ type	Inhalt content	VPE Stk. PU	Art.Nr. DIN part no.	Art.Nr. Z+F part no.	€ /Stk. /pc.
0,5 .. 2,5 mm ²	50x2x0,5 mm ² , 50x2x0,75 mm ² , 50x2x1 mm ² , 50x2x1,5 mm ² , 25x2x2,5 mm ²	1	V30SO000070	V30SO000069	23,09



GOGAPIN Sortimentsdose unisolierte AEH Z+F / assortment box uninsulated cord end sleeves Z+F

Typ type	Inhalt content	VPE Stk. PU	Z+F ArtNr	€ /Stk. /pc.
0,5 .. 2,5 mm ²	100x0,5mm ² L: 6 mm, 200x0,75mm ² L: 6 mm, 300x1mm ² L: 6 mm, 300x1,5mm ² L: 7mm, 100x2,5mm ² L: 7 mm	1	V30SO009001	14,76
4 .. 16 mm ²	50x4mm ² L: 9 mm, 30x6mm ² L: 12 mm, 30x10mm ² L: 12 mm, 20x16mm ² L: 12 mm	1	V30SO009002	14,76



L = Länge der Aderendhülsen, andere auf Anfrage / length of ferrules, others on request

GOGAPIN Leere Sortimentsdose Z+F / empty assortment box Z+F

Höhe mm height	Unterteilungen subdivisions	VPE PU	Art.Nr. part no.	€ /Stk. /pc.
40	0	1	V30SO000017	5,21
40	5 *	1	V30SO000018	5,29
30	5 *	1	V30SO000019	3,81
40	4 *	1	V30SO000023	5,29
40	5 *	1	V30SO000015	5,70



*farbige Einsätze (Farbcode Z+F), andere auf Anfrage / coloured divisions (colour code Z+F), others on request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 Trageinheit für Sortimentsdosen Z+F / carrying unit for assortment boxes Z+F

für Sortimentdose <i>for assortment box</i>	Anzahl der Dosen <i>quantity of boxes</i>	VPE <i>PU</i>	Art.Nr. <i>part no.</i>	€ /Stk. <i>/pc.</i>
V30SO000018	5	1	V30SO000021	29,30
V30SO000017			V30SO000111	
V30SO000023			V30SO000112	
V30SO000015			V30SO000113	



GOGAPIN Sortimentskasten AEH Z+F / assortment case Z+F

Erhältlich in Farbcode DIN oder Z+F / available in colour code DIN or Z+F

Typ / type A:

AEH isoliert / insulated:

500x0,34mm² L: 6 mm Typ: N, 500x0,34mm² L: 8 mm Typ: L, 500x0,5mm² L: 6 mm Typ: K, 500x0,5mm² L: 8 mm Typ: N, 500x0,5mm² L: 10 mm Typ: HL, 500x0,75mm² L: 6 mm Typ: K, 300x0,75mm² L: 8 mm Typ: N, 300x0,75mm² L: 12 mm Typ: L, 300x1mm² L: 6 mm Typ: K, 300x1mm² L: 8 mm Typ: N, 300x1mm² L: 10 mm Typ: HL, 300x1mm² L: 12 mm Typ: L, 300x1,5mm² L: 6 mm Typ: K, 300x1,5mm² L: 8 mm Typ: N, 100x1,5mm² L: 10 mm Typ: HL, 100x1,5mm² L: 18 mm Typ: L, 200x2,5mm² L: 8 mm Typ: N, 100x2,5mm² L: 12 mm Typ: HL, 100x2,5mm² L: 18 mm Typ: L, 100x4mm² L: 10 mm Typ: N, 100x4mm² L: 12 mm Typ: HL, 100x4mm² L: 18 mm Typ: L

Typ / type B:

AEH isoliert / insulated:

500x0,5mm² L: 8 mm Typ: N, 500x0,75mm² L: 8 mm Typ: N, 500x1mm² L: 8 mm Typ: N, 500x1,5mm² L: 8 mm Typ: N, 400x2,5mm² L: 8 mm Typ: N, 250x4mm² L: 10 mm Typ: N, 100x6mm² L: 12 mm Typ: N

Twin AEH:

500x2x0,5mm² L: 8 mm Typ: N, 500x2x0,75mm² L: 8 mm Typ: N, 400x2x1mm² L: 8 mm Typ: N, 300x2x1,5mm² L: 8 mm Typ: N, 150x2x2,5mm² L: 10 mm Typ: N

Typ / type C:

AEH isoliert / insulated:

500x0,5mm² L: 8 mm Typ: N, 500x0,75mm² L: 8 mm Typ: N, 500x1mm² L: 8 mm Typ: N, 500x1,5mm² L: 8 mm Typ: N, 400x2,5mm² L: 8 mm Typ: N, 250x4mm² L: 10 mm Typ: N, 100x6mm² L: 12 mm Typ: N, 100x10mm² L: 12 mm Typ: N, 50x16mm² L: 12 mm Typ: N, 30x25mm² L: 16 mm Typ: N, 20x35mm² L: 16 mm Typ: N, 10x50mm² L: 20 mm Typ: N



Typ <i>type</i>	Größen <i>sizes</i>	Art.Nr. DIN <i>part no.</i>	Art.Nr. Z+F <i>part no.</i>	€ /Stk. <i>/pc.</i>
A	0,34 .. 4 mm ²	V30SO000206	V30SO000205	271,00
B	0,5 .. 6 mm ² , TWIN AEH: 2x0,5 .. 2x2,5 mm ²	V30SO000204	V30SO000203	204,00
C	0,5 .. 50 mm ²	V30SO000202	V30SO000201	204,00

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 AEH-E Aderendhülsen unisoliert Teil 1 / uninsulated cord end sleeves part 1

Material / material: E-Cu, gal. Sn

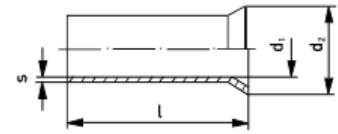
Zulassung / approval: teilweise / partly UL File Nr. E521017

Normen / standards: DIN 46228/1



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

Querschnitt & Länge		Abmessungen mm				Gewicht/100Stk.	VPE	ArtNr	€	
mm ²	mm	AWG	l	d1	d2	s	kg	Stk.	/100 Stk.	
cross-section-length	dimensions mm				weight /100 pcs.	PU		/100 pcs.		
0,25	5	24	5	0,8	1,7	0,15	0,0023	1000	12E0000205	0,96
	7		7	0,8	1,7	0,15	0,0035		12E0000207	1,20
0,34	5	22	5	0,9	1,8	0,15	0,0026	1000	12E0000305	0,99
	7		7	0,9	1,8	0,15	0,0037		12E0000307	1,29
0,5	6	20	6	1,0	2,1	0,15	0,0034	1000	12E0000506	0,86
	8		8	1,0	2,1	0,15	0,0045		12E0000508	0,90
	10		10	1,0	2,1	0,15	0,0056		12E0000510	0,98
	12		12	1,0	2,1	0,15	0,0066		12E0000512	1,15
0,75	6	20	6	1,2	2,3	0,15	0,0040	1000	12E0000706	0,87
	8		8	1,2	2,3	0,15	0,0052		12E0000708	0,91
	10		10	1,2	2,3	0,15	0,0064		12E0000710	0,99
	12		12	1,2	2,3	0,15	0,0084		12E0000712	1,32
	15		15	1,2	2,3	0,15	0,0096		12E0000715	1,42
1	6	18	6	1,4	2,5	0,15	0,0045	1000	12E0001006	0,89
	7		7	1,4	2,5	0,15	0,0059		12E0001007	0,98
	8		8	1,4	2,5	0,15	0,0063		12E0001008	0,99
	10		10	1,4	2,5	0,15	0,0074		12E0001010	1,03
	12		12	1,4	2,5	0,15	0,0081		12E0001012	1,34
	15		15	1,4	2,5	0,15	0,0108		12E0001015	1,48
1,5	7	17	7	1,7	2,8	0,15	0,0068	1000	12E0001507	0,97
	8		8	1,7	2,8	0,15	0,0077		12E0001508	1,10
	10		10	1,7	2,8	0,15	0,0095		12E0001510	1,09
	12		12	1,7	2,8	0,15	0,0110		12E0001512	1,38
	15		15	1,7	2,8	0,15	0,0150		12E0001515	1,65
	18		18	1,7	2,8	0,15	0,0161		12E0001518	1,91
2,5	7	15	7	2,2	3,4	0,15	0,0084	1000	12E0002507	1,02
	8		8	2,2	3,4	0,15	0,0096		12E0002508	1,22
	10		10	2,2	3,4	0,15	0,0118		12E0002510	1,24
	12		12	2,2	3,4	0,15	0,0141		12E0002512	1,41
	15		15	2,2	3,4	0,15	0,0165		12E0002515	1,93
	18		18	2,2	3,4	0,15	0,0208		12E0002518	2,27
4	9	12	9	2,8	4,0	0,20	0,0168	1000	12E0004009	1,44
	10		10	2,8	4,0	0,20	0,0185		12E0004010	1,77
	12		12	2,8	4,0	0,20	0,0221		12E0004012	1,90
	15		15	2,8	4,0	0,20	0,0274		12E0004015	2,61
	18		18	2,8	4,0	0,20	0,0327		12E0004018	3,00
6	10	10	10	3,5	4,7	0,20	0,0235	1000	12E0006010	1,91
	12		12	3,5	4,7	0,20	0,0280		12E0006012	2,10
	15		15	3,5	4,7	0,20	0,0347		12E0006015	2,87
	18		18	3,5	4,7	0,20	0,0414		12E0006018	3,66
	20		20	3,5	4,7	0,20	0,0459		12E0006020	4,22
10	10	8	10	4,5	5,8	0,20	0,0290	1000	12E0010010	2,77
	12		12	4,5	5,8	0,20	0,0346		12E0010012	2,75
	15		15	4,5	5,8	0,20	0,0429		12E0010015	3,33
	16		16	4,5	5,8	0,20	0,0457		12E0010016	4,16
10	18	8	18	4,5	5,8	0,20	0,0515	250	12E0010018	4,00
	20		20	4,5	5,8	0,20	0,0568		12E0010020	4,44
	25		25	4,5	5,8	0,20	0,0699		12E0010025	5,29



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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

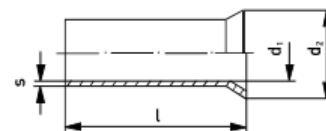
GOGAPIN AEH-E Aderendhülsen unisoliert Teil 2 / *uninsulated cord end sleeves part 2*

Material / *material*: E-Cu, gal. Sn
 Zulassung / *approval*: teilweise / *partly* UL File Nr. E521017
 Normen / *standards*: DIN 46228/1



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

Querschnitt & Länge			Abmessung mm				Gewicht/100Stk.	VPE	ArtNr	€
mm ²	mm	AWG	l	d1	d2	s	kg	Stk.	/100 Stk.	
<i>cross-section-length</i>	<i>dimensions mm</i>			<i>weight /100 pcs.</i>		<i>PU</i>	<i>/100 pcs.</i>			
16	12	6	12	5,8	7,5	0,20	0,0435	500	12E0016012	5,92
	15		15	5,8	7,5	0,20	0,0534		12E0016015	4,11
	16		16	5,8	7,5	0,20	0,0575		12E0016016	5,18
	18		18	5,8	7,5	0,20	0,0636		12E0016018	4,67
	20		20	5,8	7,5	0,20	0,0703	250	12E0016020	5,27
	22		22	5,8	7,5	0,20	0,0773		12E0016022	6,97
	25		25	5,8	7,5	0,20	0,0878		12E0016025	6,47
	30		30	5,8	7,5	0,20	0,1045		12E0016030	9,33
	32		32	5,8	7,5	0,20	0,1119		12E0016032	7,94
25	12	4	12	7,3	9,5	0,22	0,0636	250	12E0025012	5,98
	15		15	7,3	9,5	0,22	0,0790	100	12E0025015	7,49
	18		18	7,3	9,5	0,22	0,0960		12E0025018	7,65
	20		20	7,3	9,5	0,22	0,1010		12E0025020	9,50
	25		25	7,3	9,5	0,22	0,1305		12E0025025	12,56
	30		30	7,3	9,5	0,22	0,1596		12E0025030	14,73
	32		32	7,3	9,5	0,22	0,1715		12E0025032	15,30
35	15	2	15	8,3	11,0	0,22	0,0898	100	12E0035015	8,95
	18		18	8,3	11,0	0,22	0,1090		12E0035018	8,35
	20		20	8,3	11,0	0,22	0,1219		12E0035020	9,54
	25		25	8,3	11,0	0,22	0,1442		12E0035025	11,86
	30		30	8,3	11,0	0,22	0,1665		12E0035030	17,26
	32		32	8,3	11,0	0,22	0,1892		12E0035032	21,17
50	18	1	18	10,3	13,0	0,30	0,1764	100	12E0050018	15,69
	22		22	10,3	13,0	0,30	0,2150		12E0050022	19,37
	25		25	10,3	13,0	0,30	0,2433		12E0050025	23,62
	30		30	10,3	13,0	0,30	0,2770		12E0050030	29,18
	32		32	10,3	13,0	0,30	0,3106		12E0050032	35,12
70	22	2/0	22	12,5	15,0	0,40	0,3310	100	12E0070022	30,89
	25		25	12,5	15,0	0,40	0,3750		12E0070025	33,75
	30		30	12,5	15,0	0,40	0,4480		12E0070030	44,12
	32		32	12,5	15,0	0,40	0,4780		12E0070032	43,01
95	25	3/0	25	14,5	17,0	0,40	0,4320	50	12E0095025	43,86
	30		30	14,5	17,0	0,40	0,5170		12E0095030	52,10
	32		32	14,5	17,0	0,40	0,5510		12E0095032	58,30
	34		34	14,5	17,0	0,40	0,5840		12E0095034	67,10
120	30	4/0	30	16,5	19,0	0,50	0,7350	50	12E0120030	79,20
	32		32	16,5	19,0	0,50	0,7830		12E0120032	58,80
	34		34	16,5	19,0	0,50	0,8310		12E0120034	84,50
	38		38	16,5	19,0	0,50	0,9280		12E0120038	94,10
	40		40	16,5	19,0	0,50	0,9760		12E0120040	77,60
150	32	5/0	32	18,5	21,0	0,50	0,8750	50	12E0150032	69,20
	34		34	18,5	21,0	0,50	0,9280		12E0150034	91,80
	38		38	18,5	21,0	0,50	1,0360		12E0150038	80,10
	40		40	18,5	21,0	0,50	1,0890		12E0150040	107,60
185	32	6/0	32	20,0	23,5	0,60	1,1380	25	12E0185032	88,60
	40		40	20,0	23,5	0,60	1,4170		12E0185040	113,40
240	32	7/0	32	23,0	26,0	0,60	1,4610	25	12E0240032	212,00
	34		34	23,0	26,0	0,60	1,5520		12E0240034	225,00
	40		40	23,0	26,0	0,60	1,8260		12E0240040	225,00



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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 AEH-ZF Aderendhülsen unisoliert Z+F Teil 1 / *uninsul. cord end sleeves Z+F part 1*

Material / *material*: E-Cu, gal. Sn

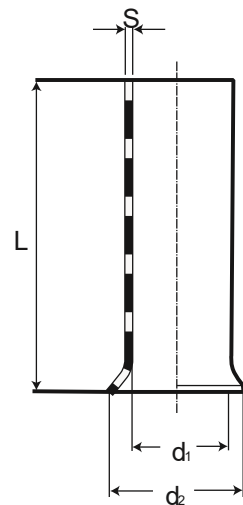
Zulassung / *approval*: CE, teilweise / *partly* CSA/US (siehe Tabelle / *see table*)

Normen / *standards*: DIN 46228/1



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

Querschnitt & Länge			Abmessungen mm				Gewicht/100Stk.	VPE	ArtNr	€/100 Stk.
mm ²	mm	AWG	L	d1	d2	S	kg	Stk.		
<i>cross-section-length</i>			<i>dimensions mm</i>				<i>weight / 100 pcs.</i>	<i>PU</i>		<i>/100 pcs.</i>
0,14	7	26	7	0,65	1,6	0,15	0,0027	1 000	V30AE009399	2,09
	5	24	5	0,75	1,7	0,15	0,0022	1 000	V30AE009047	1,08
0,25	7	24	7	0,75	1,7	0,15	0,0031	1 000	V30AE009552	1,32
	5	22	5	0,85	1,8	0,15	0,0023	1 000	V30AE009398	a.A.
0,34	7	22	7	0,85	1,8	0,15	0,0033	1 000	V30AE009365	1,25
	6	20	6	1,0	2,1	0,15	0,0033	1 000	V30AE009048	0,99
0,5	7	20	7	1,0	2,1	0,15	0,0039	1 000	V30AE009653	1,22
	8	20	8	1,0	2,1	0,15	0,0042	1 000	V30AE009481	1,13
	10	20	10	1,0	2,1	0,15	0,0055	1 000	V30AE009049	1,18
	12	20	12	1,0	2,1	0,15	0,0066	1 000	V30AE009192	1,51
0,75	6	18	6	1,2	2,3	0,15	0,0042	1 000	V30AE009050	1,05
	8	18	8	1,2	2,3	0,15	0,0050	1 000	V30AE009427	1,13
	10	18	10	1,2	2,3	0,15	0,0061	1 000	V30AE009051	1,18
	12	18	12	1,2	2,3	0,15	0,0072	1 000	V30AE009323	1,47
1	15	18	15	1,2	2,3	0,15	0,0095	1 000	V30AE009193	2,09
	6	18	6	1,4	2,5	0,15	0,0041	1 000	V30AE009052	1,11
	7	18	7	1,4	2,5	0,15	0,0052	1 000	V30AE009194	1,11
	8	18	8	1,4	2,5	0,15	0,0055	1 000	V30AE009395	1,17
1,5	10	18	10	1,4	2,5	0,15	0,0069	1 000	V30AE009053	1,31
	12	18	12	1,4	2,5	0,15	0,0085	1 000	V30AE009643	1,38
	15	18	15	1,4	2,5	0,15	0,0108	1 000	V30AE009195	2,17
	6	16	6	1,7	2,8	0,15	0,0053	1 000	V30AE009429	1,16
2,5	7	16	7	1,7	2,8	0,15	0,0059	1 000	V30AE009054	1,16
	8	16	8	1,7	2,8	0,15	0,0068	1 000	V30AE009430	1,21
	10	16	10	1,7	2,8	0,15	0,0084	1 000	V30AE009055	1,35
	12	16	12	1,7	2,8	0,15	0,0098	1 000	V30AE009056	1,46
	15	16	15	1,7	2,8	0,15	0,0128	1 000	V30AE009196	1,97
	18	16	18	1,7	2,8	0,15	0,0152	1 000	V30AE009057	1,97
	20	16	20	1,7	2,8	0,15	0,0169	1 000	V30AE009197	2,57
4	7	14	7	2,2	3,4	0,15	0,0072	1 000	V30AE009058	1,29
	8	14	8	2,2	3,4	0,15	0,0084	1 000	V30AE009432	1,49
	10	14	10	2,2	3,4	0,15	0,0106	1 000	V30AE009059	1,49
	12	14	12	2,2	3,4	0,15	0,0129	1 000	V30AE009060	1,67
	15	14	15	2,2	3,4	0,15	0,0160	1 000	V30AE009198	2,21
	18	14	18	2,2	3,4	0,15	0,0189	1 000	V30AE009061	2,34
6	20	14	20	2,2	3,4	0,15	0,0212	1 000	V30AE009199	3,29
	9	12	9	2,8	4,0	0,20	0,0148	500	V30AE009062	1,67
	10	12	10	2,8	4,0	0,20	0,0161	500	V30AE009648	1,82
	12	12	12	2,8	4,0	0,20	0,0202	1 000	V30AE009063	2,07
	15	12	15	2,8	4,0	0,20	0,0250	500	V30AE009064	2,47
10	18	12	18	2,8	4,0	0,20	0,0290	500	V30AE009065	2,79
	20	12	20	2,8	4,0	0,20	0,0358	500	V30AE009200	4,51
	10	10	10	3,5	4,7	0,20	0,0201	500	V30AE009066	2,34
	12	10	12	3,5	4,7	0,20	0,0246	500	V30AE009067	2,60
	15	10	15	3,5	4,7	0,20	0,0310	500	V30AE009068	3,03
15	18	10	18	3,5	4,7	0,20	0,0036	500	V30AE009069	3,45
	20	10	20	3,5	4,7	0,20	0,0439	500	V30AE009201	5,38



a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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 AEH-ZF Aderendhülsen unisoliert Z+F Teil 2 / uninsul. cord end sleeves Z+F part 2

Material / material: E-Cu, gal. Sn

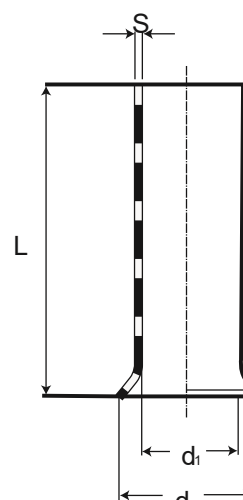
Zulassung / approval: CE, teilweise / partly CSA/US (siehe Tabelle / see table)

Normen / standards: DIN 46228/1



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

Querschnitt & Länge		Abmessung mm			Gewicht/100Stk.	VPE	ArtNr	€/100 Stk.		
mm ²	mm	AWG	L	d1	d2	S			kg	Stk.
cross-section-length		dimensions mm			weight / 100 pcs.	PU				
10	12	8	12	4,5	5,8	0,2	0,0301	500	V30AE009070	3,01
	15	8	15	4,5	5,8	0,20	0,0397	500	V30AE009071	3,49
	18	8	18	4,5	5,8	0,20	0,0455	500	V30AE009072	4,02
	20	8	20	4,5	5,8	0,20	0,0555	500	V30AE009424	4,40
	25	8	25	4,5	5,8	0,20	0,0669	500	V30AE009320	5,52
16	12	6	12	5,8	7,5	0,2	0,0418	500	V30AE009073	4,78
	15	6	15	5,8	7,5	0,2	0,0517	500	V30AE009074	5,81
	18	6	18	5,8	7,5	0,2	0,0632	100	V30AE009075	6,68
	20	6	20	5,8	7,5	0,2	0,0717	100	V30AE009202	6,79
	25	6	25	5,8	7,5	0,20	0,0855	100	V30AE009076	7,43
	32	6	32	5,8	7,5	0,20	0,1103	100	V30AE009077	8,18
25	12	4	12	7,3	9,5	0,20	0,0546	100	V30AE009425	7,65
	15	4	15	7,3	9,5	0,20	0,0679	250	V30AE009078	7,65
	18	4	18	7,3	9,5	0,20	0,0824	100	V30AE009079	8,28
	25	4	25	7,3	9,5	0,20	0,1098	250	V30AE009080	9,37
	32	4	32	7,3	9,5	0,20	0,1426	100	V30AE009081	12,12
35	12	2	12	8,3	11,0	0,20	0,0612	100	V30AE009203	8,50
	18	2	18	8,3	11,0	0,20	0,0942	100	V30AE009082	8,96
	20	2	20	8,3	11,0	0,20	0,1014	100	V30AE009650	10,49
	22	2	22	8,3	11,0	0,20	0,1105	100	V30AE009204	9,98
	25	2	25	8,3	11,0	0,20	0,1274	100	V30AE009083	9,98
	30	2	30	8,3	11,0	0,20	0,1507	100	V30AE009084	11,41
	32	2	32	8,3	11,0	0,20	0,1626	100	V30AE009085	13,06
50	18	1	18	10,3	13,0	0,30	0,1613	100	V30AE009086	17,20
	22	1	22	10,3	13,0	0,30	0,2258	100	V30AE009087	19,08
	25	1	25	10,3	13,0	0,30	0,2302	100	V30AE009775	21,83
	32	1	32	10,3	13,0	0,30	0,2283	100	V30AE009088	23,60
70*	25	2/0	25	12,5	15,0	0,40	0,3581	50	V30AE009089	28,12
	32	2/0	32	12,5	15,0	0,40	0,4565	50	V30AE009090	33,08
95*	25	3/0	25	14,5	17,0	0,40	0,4152	50	V30AE009091	33,96
	30	3/0	30	14,5	17,0	0,40	0,5708	50	V30AE009205	37,27
120*	32	3/0	32	14,5	17,0	0,40	0,5107	50	V30AE009092	38,49
	32	250kcmil	32	16,5	19,0	0,50	0,7576	25	V30AE009371	57,60
150*	32	300kcmil	32	18,5	21,0	0,50	0,9264	25	V30AE009393	76,50
	38	300kcmil	38	18,5	21,0	0,50	1,0974	25	V30AE009800	155,00
185*	32	350kcmil	32	20,0	23,5	0,60	1,2043	25	V30AE009397	98,00
	40	350kcmil	40	20,0	23,5	0,60	1,5007	25	V30AE009801	163,00
240*	40	500kcmil	40	22,8	25,8	0,60	1,5624	25	V30AE009321	224,00



* keine CSA-US Zertifizierung / no CSA-US certification

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

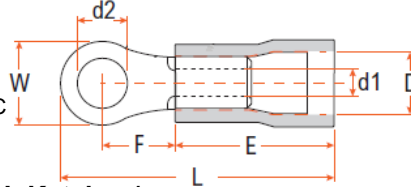
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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

Preisgünstige Kleinkabelschuhe isoliert / insulated mini cable lugs

Material / material: E-Cu, gal. Sn
 Material Isolation / insulation: PVC / vinyl
 Temperaturbereich / temperature range: -10°C - +75°C
 Zulassung / approval: teilweise / partly UL listed



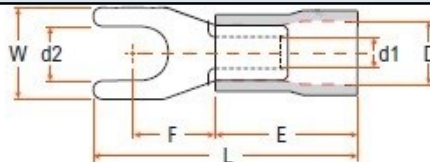
PVC – Isolierung /
insulation

Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog
 Rohr/Hals nicht gelötet / tube not brazed

GOGAPIN KKS2-RK Quetschkabelschuh-Ring isoliert / insulated solderless cable lug ring

FC	Typ type	Bereich mm² range	Loch für hole size	Abmessung mm							VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
				d1	d2	W	L	E	F				
RT	KKS2-RK-1,5-M3	0,5 - 1,5	M3	1,7	3,3	5,5	17,5	10,0	4,8	100	121110001503	4,03	
	KKS2-RK-1,5-M3,5		M3,5	1,7	3,8	5,5	17,5	10,0	4,8	100	1211100015035	4,03	
	KKS2-RK-1,5-M4		M4	1,7	4,4	6,6	19,4	10,0	6,3	100	121110001504	4,26	
	KKS2-RK-1,5-M5		M5	1,7	5,4	8,0	20,8	10,0	7,0	100	121110001505	4,26	
	KKS2-RK-1,5-M6		M6	1,7	6,5	11,6	26,7	10,0	11,0	100	121110001506	4,80	
	KKS2-RK-1,5-M8		M8	1,7	8,5	11,6	26,7	10,0	11,0	100	121110001508	6,41	
	KKS2-RK-1,5-M10		M10	1,7	10,5	13,6	30,5	10,0	13,9	100	121110001510	8,36	
	KKS2-RK-1,5-M12		M12	1,7	13,0	18,0	35,4	10,0	15,2	100	121110001512	13,50	
BL	KKS2-RK-2,5-M3	1,5 - 2,5	M3	2,3	3,3	6,6	17,8	10,0	4,7	100	121110002503	4,47	
	KKS2-RK-2,5-M3,5		M3,5	2,3	3,8	6,6	18,8	10,0	4,7	100	1211100025035	5,15	
	KKS2-RK-2,5-M4		M4	2,3	4,4	6,6	21,8	10,0	6,3	100	121110002504	4,64	
	KKS2-RK-2,5-M5		M5	2,3	5,4	8,5	21,8	10,0	7,8	100	121110002505	5,15	
	KKS2-RK-2,5-M6		M6	2,3	6,4	12,0	26,8	10,0	11,0	100	121110002506	6,47	
	KKS2-RK-2,5-M8		M8	2,3	8,4	12,0	26,8	10,0	11,0	100	121110002508	6,88	
	KKS2-RK-2,5-M10		M10	2,3	10,5	13,6	30,5	10,0	13,9	100	121110002510	10,96	
	KKS2-RK-2,5-M12		M12	2,3	13,0	19,2	35,0	10,0	15,2	100	121110002512	19,63	
GE	KKS2-RK-6-M3,5	4 - 6	M3	3,4	3,7	7,2	22,7	13,0	6,1	100	1211100060035	9,93	
	KKS2-RK-6-M4		M4	3,4	4,4	7,2	23,2	13,0	6,1	100	121110006004	8,30	
	KKS2-RK-6-M5		M5	3,4	5,4	9,5	27,3	13,0	8,3	100	121110006005	8,63	
	KKS2-RK-6-M6		M6	3,4	6,4	12,0	29,5	13,0	11,2	100	121110006006	10,52	
	KKS2-RK-6-M8		M8	3,4	8,5	15,0	34,5	13,0	13,5	100	121110006008	13,16	
	KKS2-RK-6-M10		M10	3,4	10,6	15,0	34,5	13,0	13,5	100	121110006010	12,45	
	KKS2-RK-6-M12		M12	3,4	13,0	19,2	39,1	13,0	16,0	100	121110006012	15,31	

PVC



GOGAPIN KKS2-GK Quetschkabelschuh-Gabel isoliert / insulated solderless cable lug fork

FC	Typ type	Bereich mm² range	Loch für hole size	Abmessungen mm							VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
				D	d1	d2	W	L	E	F			
RT	KKS2-GK-1,5-M3	0,5- 1,5	M3	4,3	1,7	3,3	5,7	21,0	10,0	6,5	100	121120001503	4,14
	KKS2-GK-1,5-M3,5		M3,5	4,3	1,7	3,8	5,7	21,0	10,0	6,5	100	1211200015035	4,14
	KKS2-GK-1,5-M4		M4	4,3	1,7	4,4	6,4	21,0	10,0	6,5	100	121120001504	4,14
	KKS2-GK-1,5-M5		M5	4,3	1,7	5,4	8,1	21,0	10,0	6,5	100	121120001505	4,14
	KKS2-GK-1,5-M6		M6	4,3	1,7	6,6	9,5	21,0	10,0	6,5	100	121120001506	5,17
	BL		KKS2-GK-2,5-M3	1,5- 2,5	M3	4,3	2,3	3,3	5,7	21,0	10,0	6,5	100
KKS2-GK-2,5-M3,5		M3,5	4,3		2,3	3,8	5,7	21,0	10,0	6,5	100	1211200025035	5,48
KKS2-GK-2,5-M4		M4	4,3		2,3	4,4	6,4	21,0	10,0	6,5	100	121120002504	5,54
KKS2-GK-2,5-M5		M5	4,8		2,3	5,4	8,1	21,0	10,0	6,5	100	121120002505	4,76
KKS2-GK-2,5-M6		M6	4,8		2,3	6,6	9,3	21,0	10,0	6,5	100	121120002506	4,64
GE		KKS2-GK-6-M3,5	4-6		M3	6,7	3,4	3,8	8,3	25,5	13,0	7,0	100
	KKS2-GK-6-M4	M4		6,7	3,4	4,4	8,3	25,5	13,0	7,0	100	121120006004	7,95
	KKS2-GK-6-M5	M5		6,7	3,4	5,4	9,0	25,5	13,0	7,0	100	121120006005	7,95
	KKS2-GK-6-M6	M6		6,7	3,4	6,6	9,0	25,5	13,0	7,0	100	121120006006	8,49
	KKS2-GK-6-M8	M8		6,7	3,4	8,5	14,0	30,5	13,0	11,5	100	121120006008	14,03

PVC



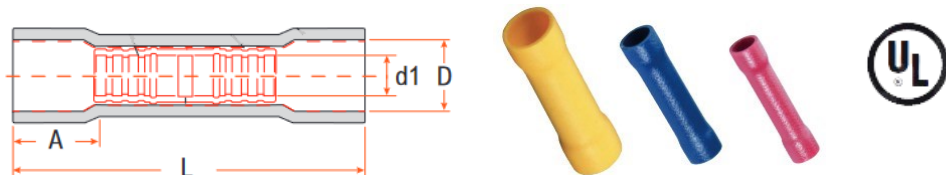
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

Material / *material*: E-Cu, gal. Sn
 Material Isolation / *insulation*: PVC / *vinyl*
 Temperaturbereich / *temperature range*: -10°C - +75°C
 Zulassung / *approval*: teilweise / *partly* UL listed

PVC – Isolierung /
insulation

Passende Werkzeuge siehe GOGATOOL Katalog / *for appropriate tools please see GOGATOOL catalog*
 Rohr/Hals nicht gelötet / *tube not brazed*

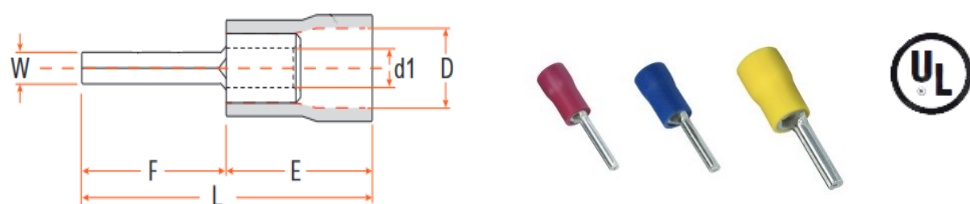
GOGAPIN KKS2-SV Stoßverbinder isoliert / *insulated butt connectors*



FC	Typ <i>type</i>	Bereich <i>mm² range</i>	Abmessung mm				VPE <i>Stk. PU</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>
			A	D	d1	L			
RT	KKS2-SV-1,5	0,5 - 1,5	5,8	4,3	1,8	24,5	100	1211800015	4,83
BL	KKS2-SV-2,5	1,5 - 2,5	5,8	4,8	2,4	24,5	100	1211800025	5,14
GE	KKS2-SV-6	4 - 6	6,2	6,7	3,5	27,0	100	1211800060	9,16

PVC

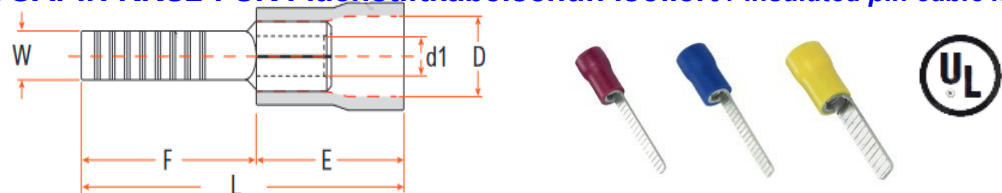
GOGAPIN KKS2-SK Stiftkabelschuh isoliert / *insulated pin cable lug*



FC	Typ <i>type</i>	Bereich <i>mm² range</i>	Stift <i>mm pin</i>	Abmessung mm				VPE <i>Stk. PU</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>		
			D	d1	W	L	E	F				
RT	KKS2-SK-1,5-1912	0,5 - 1,5	1,9x12	4,3	1,7	1,9	21,8	10,0	12,0	100	12113000151912	4,87
BL	KKS2-SK-2,5-1912	1,5 - 2,5	1,9x12	4,8	2,3	1,9	21,8	10,0	12,0	100	12113000251912	5,07
GE	KKS2-SK-6-2914	4 - 6	2,9x14	6,7	3,4	2,8	26,0	13,0	13,0	100	12113000602914	10,03

PVC

GOGAPIN KKS2-FSK Flachstiftkabelschuh isoliert / *insulated pin cable lug*



FC	Typ <i>type</i>	Bereich <i>mm² range</i>	Stift <i>mm pin</i>	Abmessung mm				VPE <i>Stk. PU</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>		
			D	d1	W	L	E	F				
RT	KKS2-FSK-1,5-2310	0,5 - 1,5	2,3x10	4,3	1,7	2,3	20,0	10,0	10,0	100	12113500152310	7,60
	KKS2-FSK-1,5-2318		2,3x18	4,3	1,7	2,2	28,0	10,0	18,0	100	12113500152318	9,52
BL	KKS2-FSK-2,5-2809	1,5 - 2,5	2,8x9	4,8	2,3	2,8	19,0	10,0	9,0	100	12113500252809	4,88
	KKS2-FSK-2,5-2318		2,3x18	4,8	2,3	2,2	28,0	10,0	18,0	100	12113500252318	10,65
GE	KKS2-FSK-6-2810	4 - 6	2,8x10	6,7	3,4	2,8	23,0	13,0	10,0	100	12113500602810	9,14

PVC

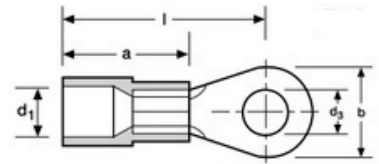
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: 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-RK Quetschkabelschuh-Ring isoliert / insulated solderless cable lug ring

Material / material: E-Cu, gal. Sn
 Material Isolation / insulation: Polyamid 6.6
 Temperaturbereich / temperature range: -60°C - +105°C
 Zulassung / approval: teilweise / partly UL listed
 Normen / standards: DIN 46237

**Polyamid – Isolierung /
polyamide insulation**



DIN PA einfache Einführung, Rohr gelötet / easy entry, brazed

FC	Typ type	Bereich mm² range	Loch für hole size	Abmessung mm dimensions mm					VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.	
			d3	b	d1	l	a	s				
GE	KKS-RK-0,5-M2	0,1 - 0,5	M2,5	2,2	5,0	3,2	15,0	10,0	0,5	100	121310000502	28,39
	KKS-RK-0,5-M3		M3	3,2	5,0	3,2	15,0	10,0	0,5	100	121310000503	12,53
	KKS-RK-0,5-M3,5		M3,5	3,7	6,0	3,2	15,0	10,0	0,5	100	1213100005035	a.A.
	KKS-RK-0,5-M4		M4	4,3	6,0	3,2	17,0	10,0	0,5	100	121310000504	11,53
	KKS-RK-0,5-M5		M5	5,3	8,0	3,2	17,0	10,0	0,5	100	121310000505	12,94
RT	KKS-RK-1,5-M2,5	0,5 - 1,5	M2,5	2,7	6,0	4,0	16,0	10,0	0,8	100	1213100015025	8,17
	KKS-RK-1,5-M3		M3	3,2	6,0	4,0	16,0	10,0	0,8	100	121310001503	6,22
	KKS-RK-1,5-M3,5		M3,5	3,7	6,0	4,0	16,0	10,0	0,8	100	1213100015035	7,14
	KKS-RK-1,5-M4		M4	4,3	8,0	4,0	17,0	10,0	0,8	100	121310001504	6,83
	KKS-RK-1,5-M5		M5	5,3	10,0	4,0	18,0	10,0	0,8	100	121310001505	7,35
	KKS-RK-1,5-M6		M6	6,5	11,0	4,0	21,0	10,0	0,8	100	121310001506	7,23
	KKS-RK-1,5-M8		M8	8,4	11,6	4,0	22,0	10,0	0,8	100	121310001508	9,61
	KKS-RK-1,5-M10		M10	10,5	13,7	4,0	22,0	10,0	0,8	100	121310001510	15,43
BL	KKS-RK-2,5-M3	1,5 - 2,5	M3	3,2	6,0	4,5	17,0	11,0	0,8	100	121310002503	6,64
	KKS-RK-2,5-M3,5		M3,5	3,7	6,0	4,5	17,0	11,0	0,8	100	1213100025035	8,61
	KKS-RK-2,5-M4		M4	4,3	8,0	4,5	18,0	11,0	0,8	100	121310002504	7,07
	KKS-RK-2,5-M5		M5	5,3	10,0	4,5	20,0	11,0	0,8	100	121310002505	7,69
	KKS-RK-2,5-M6		M6	6,5	11,0	4,5	22,0	11,0	0,8	100	121310002506	7,94
	KKS-RK-2,5-M8		M8	8,4	12,0	4,5	23,0	11,0	0,8	100	121310002508	9,65
	KKS-RK-2,5-M10		M10	10,5	13,7	4,5	25,0	11,0	0,8	100	121310002510	12,87
	KKS-RK-2,5-M12		M12	13,0	19,0	4,5	25,0	11,0	0,8	100	121310002512	22,51
GE	KKS-RK-6-M4	4 - 6	M4	4,3	8,0	6,6	20,0	14,0	1,0	100	121310006004	12,92
	KKS-RK-6-M5		M5	5,3	10,0	6,6	21,0	14,0	1,0	100	121310006005	11,47
	KKS-RK-6-M6		M6	6,5	11,0	6,6	22,0	14,0	1,0	100	121310006006	14,10
	KKS-RK-6-M8		M8	8,4	14,0	6,6	25,0	14,0	1,0	100	121310006008	14,14
	KKS-RK-6-M10		M10	10,5	18,0	6,6	27,0	14,0	1,0	100	121310006010	16,16
	KKS-RK-6-M12		M12	13,0	19,0	6,6	32,0	14,0	1,0	100	121310006012	16,33
	KKS-RK-6-M14		M14	15,0	19,0	6,6	32,0	14,0	1,0	100	121310006014	64,70

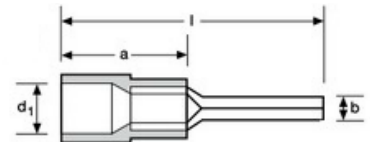


a. A. = auf Anfrage / upon request

GOGAPIN KKS-SK Stiftkabelschuh isoliert / insulated pin cable lug

Material / material: E-Cu, gal. Sn
 Material Isolation / insulation: Polyamid 6.6
 Temperaturbereich / temperature range: -60°C - +105°C
 Zulassung / approval: teilweise / partly UL listed
 Normen / standards: DIN 46231 und ähnlich / and similar

**Polyamid – Isolierung /
polyamide insulation**



FC	Typ type	Bereich mm² range	Abmessung mm dimensions mm					VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
			b	d1	l	a	s			
RT	KKS-SK-1,5-1909	0,5 - 1,5	2,0	4,1	19,0	10,0	0,8	100	12133000151909	8,33
	KKS-SK-1,5-1912		2,0	4,1	22,0	10,0	0,8	100	12133000151912	8,77
	KKS-SK-1,5-1920		1,9	4,1	27,5	10,0	0,8	100	12133000151920	13,93
BL	KKS-SK-2,5-1909	1,5 - 2,5	2,0	4,5	20,0	11,0	0,8	100	12133000251909	6,87
	KKS-SK-2,5-1911		2,0	4,5	23,5	11,0	0,8	100	12133000251911	6,12
	KKS-SK-2,5-1916		1,9	4,5	26,0	10,0	0,8	100	12133000251916	19,04
	KKS-SK-2,5-1920		1,9	4,5	32,0	10,0	0,8	100	12133000251920	20,15
GE	KKS-SK-6-2713	4 - 6	2,7	6,6	26,0	12,0	1,0	100	12133000602713	9,51



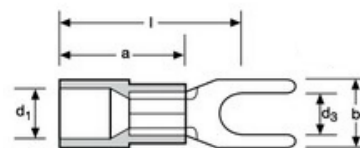
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: 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-GK Quetschkabelschuh-Gabel isoliert / insulated solderless cable lug fork

Material / material: E-Cu, gal. Sn
Material Isolation / insulation: Polyamid 6.6
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: teilweise / partly UL listed
Normen / standards: DIN 46237

**Polyamid – Isolierung /
polyamide insulation**



DIN PA einfache Einführung, Rohr gelötet / easy entry, brazed

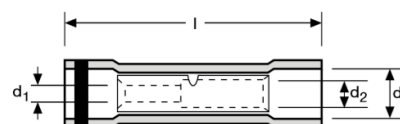
FC	Typ type	Bereich mm ² range	Gabel für fork size	Abmessung mm dimensions mm					VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
RT	KKS-GK-1,5-M3	0,5- 1,5	M3	3,2	5,7	4,1	17,7	10,0	0,8	121320001503	6,49
	KKS-GK-1,5-M3,5		M3,5	3,7	6,0	4,1	17,7	10,0	0,8	1213200015035	7,20
	KKS-GK-1,5-M4		M4	4,3	7,2	4,1	17,7	10,0	0,8	121320001504	7,41
	KKS-GK-1,5-M5		M5	5,3	8,0	4,1	17,0	10,0	0,8	121320001505	5,77
	KKS-GK-1,5-M6		M6	6,4	10,7	4,1	18,5	10,0	0,8	121320001506	7,18
	KKS-GK-1,5-M8		M8	8,4	13,5	4,1	21,5	10,0	0,8	121320001508	15,19
	KKS-GK-1,5-M10		M10	10,5	15,0	4,1	22,0	10,0	0,8	121320001510	12,13
BL	KKS-GK-2,5-M3	1,5- 2,5	M3	3,2	5,7	4,5	17,5	11,0	0,8	121320002503	7,79
	KKS-GK-2,5-M3,5		M3,5	3,7	6,2	4,5	17,5	11,0	0,8	1213200025035	7,39
	KKS-GK-2,5-M4		M4	4,3	7,2	4,5	17,5	11,0	0,8	121320002504	6,90
	KKS-GK-2,5-M5		M5	5,3	8,0	4,5	17,5	11,0	0,8	121320002505	6,33
	KKS-GK-2,5-M6		M6	6,4	10,7	4,5	18,6	11,0	0,8	121320002506	7,52
	KKS-GK-2,5-M8		M8	8,4	13,5	4,5	23,0	10,0	0,8	121320002508	15,37
GE	KKS-GK-6-M3,5	4-6	M3,5	3,7	8,1	6,6	21,1	14,0	1,0	1213200060035	13,16
	KKS-GK-6-M4		M4	4,3	8,2	6,6	21,5	14,0	1,0	121320006004	12,08
	KKS-GK-6-M5		M5	5,3	9,0	6,6	22,0	14,0	1,0	121320006005	10,83
	KKS-GK-6-M6		M6	6,4	12,0	6,6	23,5	14,0	1,0	121320006006	13,57
	KKS-GK-6-M8		M8	8,4	13,5	6,6	25,0	14,0	1,0	121320006008	17,54
	KKS-GK-6-M10		M10	10,5	18,0	6,4	27,0	12,0	1,0	121320006010	25,89



GOGAPIN KKS-SVR Reduzierstoßverbinder isoliert / insulated reduction butt connectors

Material / material: Messing, gal. verzinkt / brass tin-plated
Material Isolation / insulation: PVC
Temperaturbereich / temperature range: -10°C - +75°C
Zulassung / approval: teilweise / partly UL listed

**PVC – Isolierung /
insulation**



FC	Typ type	Bereich von mm ² from range	Bereich auf mm ² to range	Abmessung mm dimensions mm				VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
B R	KKS-SVR-2,5-1,5	1,5 - 2,5	0,5-1,5	24,5	4,5	2,3	1,7	100	12138100250015	227,00
G R	KKS-SVR-6-1,5	4-6	0,5-1,5	31,0	6,3	3,4	1,7	100	12138100600015	203,00
G B	KKS-SVR-6-2,5	4-6	1,5-2,5	31,0	6,3	3,4	1,7	100	12138100600025	213,00



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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

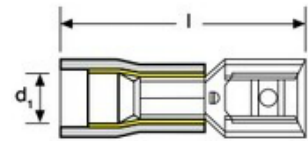
Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog

GOGAPIN KKS-FH Flachsteckhülse isoliert / insulated flat connector sleeve

Material / material: Messing, gal. verzinkt / brass tin-plated
 Material Isolation / insulation: PVC mit Isolationscrimp / vinyl with copper sleeve
 Temperaturbereich / temperature range: -10°C - +75°C
 Zulassung / approval: teilweise / partly UL listed
 Normen / standards: DIN 46245

PVC

FC	Typ type	Bereich mm ² range	Steckgröße mm tab size	Abmessung mm dimensions mm			VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
				l	d1	s			
GE	KKS-FH-0,5-2805	0,2 - 0,5	2,8 - 0,5	16,0	3,2	0,25	100	12135000052805	10,40
	KKS-FH-0,5-2805		2,8 - 0,8	16,0	3,2	0,25	100	12135000052808	12,13
RT	KKS-FH-1,5-2805	0,5 - 1,5	2,8 - 0,5	19,0	4,1	0,25	100	12135000152805	4,80
	KKS-FH-1,5-2808		2,8 - 0,8	19,0	4,1	0,25	100	12135000152808	5,37
	KKS-FH-1,5-4805	4,8 - 0,5	19,5	4,1	0,40	100	12135000154805	5,95	
	KKS-FH-1,5-4808	4,8 - 0,8	19,5	4,1	0,40	100	12135000154808	5,95	
	KKS-FH-1,5-6308	6,3 - 0,8	21,5	4,1	0,40	100	12135000156308	5,98	
BL	KKS-FH-2,5-2805	1,5 - 2,5	2,8 - 0,5	19,5	5,0	0,25	100	12135000252805	7,08
	KKS-FH-2,5-2808		2,8 - 0,8	19,5	5,0	0,25	100	12135000252808	7,14
	KKS-FH-2,5-4805	4,8 - 0,5	20,0	5,0	0,40	100	12135000254805	6,06	
	KKS-FH-2,5-4808	4,8 - 0,8	20,0	5,0	0,40	100	12135000254808	6,06	
	KKS-FH-2,5-6308	6,3 - 0,8	21,5	5,0	0,40	100	12135000256308	5,98	
GE	KKS-FH-2,5-8508		8,0 - 0,8	24,5	5,0	0,40	100	12135000258005	13,93
	KKS-FH-6-4808	4-6	4,8 - 0,8	23,0	6,6	0,40	100	12135000604808	9,23
	KKS-FH-6-6308		6,3 - 0,8	24,0	6,6	0,40	100	12135000606308	9,89
KKS-FH-6-9511	9,5 - 1,2		28,6	6,6	0,50	100	12135000609511	14,31	

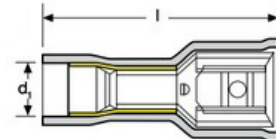


GOGAPIN KKS-FHVI Flachsteckhülse vollisoliert / fully insulated flat connector sleeve

Material / material: Messing, gal. verzinkt / brass tin-plated
 Material Isolation / insulation: PVC mit Isolationscrimp / vinyl with copper sleeve
 Temperaturbereich / temperature range: -10°C - +75°C
 Zulassung / approval: teilweise / partly UL listed

PVC

FC	Typ type	Bereich mm ² range	Steckgröße mm tab size	Abmessung mm dimensions mm			VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
				l	d1	s			
RT	KKS-FHVI-1,5-2805	0,5 - 1,5	2,8 - 0,5	20,5	4,1	0,25	100	12135100152805	8,18
	KKS-FHVI-1,5-2808		2,8 - 0,8	20,5	4,1	0,25	100	12135100152808	7,70
	KKS-FHVI-1,5-4805	4,8 - 0,5	20,5	4,1	0,40	100	12135100154805	8,09	
	KKS-FHVI-1,5-4808	4,8 - 0,8	20,5	4,1	0,40	100	12135100154808	7,70	
	KKS-FHVI-1,5-6308	6,3 - 0,8	22,0	4,1	0,40	100	12135100156308	7,38	
BL	KKS-FHVI-2,5-2805	1,5 - 2,5	2,8 - 0,5	20,5	4,9	0,25	100	12135100252805	9,73
	KKS-FHVI-2,5-2808		2,8 - 0,8	20,5	4,9	0,25	100	12135100252808	13,73
	KKS-FHVI-2,5-4805	4,8 - 0,5	21,5	4,9	0,40	100	12135100254805	6,98	
	KKS-FHVI-2,5-4808	4,8 - 0,8	21,5	4,9	0,40	100	12135100254808	6,98	
GE	KKS-FHVI-2,5-6308		6,3 - 0,8	22,5	4,9	0,40	100	12135100256308	6,97
	KKS-FHVI-6-4805	4 - 6	4,8 - 0,5	22,0	6,7	0,40	100	12135100604805	11,74
	KKS-FHVI-6-4808		4,8 - 0,8	22,0	6,7	0,40	100	12135100604808	12,05
KKS-FHVI-6-6308	6,3 - 0,8		25,0	6,7	0,40	100	12135100606308	9,70	

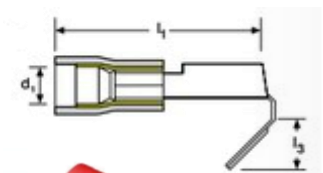


GOGAPIN KKS-FV Flachsteckhülse mit Abzweigung isoliert / insulated piggyback flat connector sleeve

Material / material: Messing, gal. verzinkt / brass tin-plated
 Material Isolation / insulation: PVC mit Isolationscrimp / vinyl with copper sleeve
 Temperaturbereich / temperature range: -10°C - +75°C
 Zulassung / approval: teilweise / partly UL listed

PVC

FC	Typ type	Bereich mm ² range	Steckgröße mm tab size	Abmessung mm dimensions mm				VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
				l1	d1	l3	s			
RT	KKS-FV-1,5-6308	0,5 - 1,5	6,3 - 0,8	22,5	4,1	8,2	0,4	100	12136000156308	11,30
BL	KKS-FV-2,5-6308	1,5 - 2,5	6,3 - 0,8	23,0	5,0	8,2	0,4	100	12136000256308	10,70
GE	KKS-FV-6-6308	4 - 6	6,3 - 0,8	26,0	6,6	8,2	0,4	100	12136000606308	14,93



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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-FS Flachstecker isoliert / insulated flat connector

Material / material: Messing, gal. verzinkt / brass tin-plated

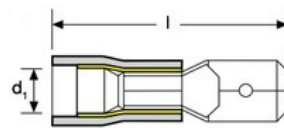
Material Isolation / insulation: PVC mit Isolationscrimp / vinyl with copper sleeve

Temperaturbereich / temperature range: -10°C - +75°C

Zulassung / approval: teilweise / partly UL listed

PVC

FC	Typ type	Bereich mm ² range	Steckgröße mm tab size	Abmessung mm dimensions mm			VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
	KKS-FS-1,5-2805		2,8 - 0,5	22,0	4,1	0,25	100	12134000152805	5,98
	KKS-FS-1,5-2808		2,8 - 0,8	22,0	4,1	0,40	100	12134000152808	5,98
RT	KKS-FS-1,5-4805	0,5 - 1,5	4,8 - 0,5	22,0	4,1	0,25	100	12134000154805	6,60
	KKS-FS-1,5-4808		4,8 - 0,8	22,0	4,1	0,40	100	12134000154808	6,93
	KKS-FS-1,5-6308		6,3 - 0,8	22,0	4,1	0,40	100	12134000156308	6,99
BL	KKS-FS-2,5-4808	1,5 - 2,5	4,8 - 0,8	22,5	5,0	0,40	100	12134000254808	7,38
	KKS-FS-2,5-6308		6,3 - 0,8	22,5	5,0	0,40	100	12134000256308	6,99
GE	KKS-FS-6-6308	4 - 6	6,3 - 0,8	24,5	6,6	0,40	100	12134000606308	8,49



GOGAPIN KKS-RS Rundstecker isoliert / insulated round pin plug

Material / material: Messing & E-CU, gal. verzinkt / brass tin-plated

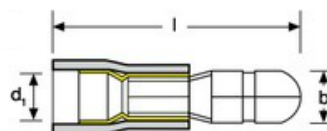
Material Isolation / insulation: PVC mit Isolationscrimp / vinyl with copper sleeve

Temperaturbereich / temperature range: -10°C - +75°C

Zulassung / approval: teilweise / partly UR listed

PVC

FC	Typ type	Bereich mm ² range	für Stecker Ø for connector	Abmessung mm dimensions mm				VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
RT	KKS-RS-1,5-4	0,5 - 1,5	4	21,5	4,0	0,4	4,0	100	121370001504	5,90
BL	KKS-RS-2,5-4	1,5 - 2,5	4	21,7	4,0	0,4	4,7	100	121370002504	8,43
	KKS-RS-2,5-5		5	21,2	5,0	0,4	4,7	100	121370002505	6,13
GE	KKS-RS-6-5	4 - 6	5	24,0	5,0	0,4	6,5	100	121370006005	13,71



GOGAPIN KKS-RSVI Rundsteckhülse vollisoliert / fully insulated round socket

Material / material: Messing & E-CU, gal. verzinkt / brass tin-plated

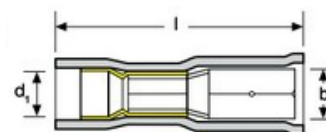
Material Isolation / insulation: PVC mit Isolationscrimp / vinyl with copper sleeve

Temperaturbereich / temperature range: -10°C - +75°C

Zulassung / approval: teilweise / partly UR listed

PVC

FC	Typ type	Bereich mm ² range	für Stecker Ø for connector	Abmessung mm dimensions mm				VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
RT	KKS1-RHVI-1,5-4	0,5 - 1,5	4	25,3	3,9	0,4	4,3	100	121376001504	7,50
BL	KKS1-RHVI-2,5-4	1,5 - 2,5	4	25,2	3,9	0,4	5,0	100	121376002504	7,89
	KKS1-RHVI-2,5-5		5	27,0	4,9	0,4	5,0	100	121376002505	7,89
GE	KKS1-RHVI-6-5	4 - 6	5	27,5	4,9	0,4	6,8	100	121376006005	10,90



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

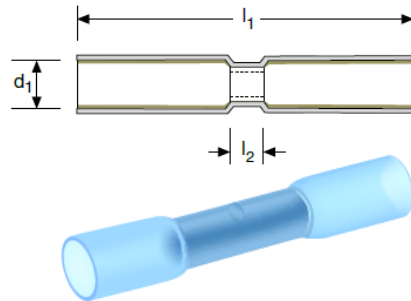
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

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-SVSS Stoßverbinder mit Schrumpfschlauchisolation / *butt-connector with shrinking tube insulation*

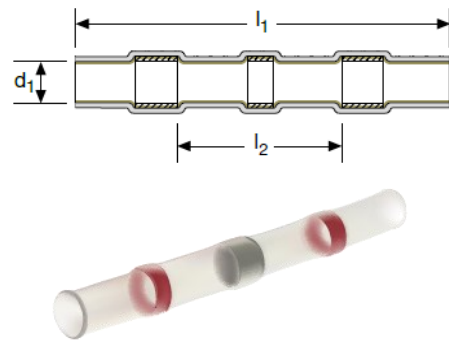
Material / material: E-CU gal Sn. / *E-CU tin-plated*
Material Isolation / insulation: Polyolefin mit Innenkleber / *polyolefine with inner adhesive*
Schrumpftemperatur / shrinking temperature: 125°C
Durchschlagsfestigkeit / dielectric strength: 14 kV/mm



FC	Typ	Bereich	Abmessung mm			VPE	ArtNr	€
	type	mm ²	l1	l2	s	Stk.		/100 Stk.
		range	dimensions mm			PU		/100 pcs
RT	KKS-SVSS-1,5	0,5 - 1,5	36	15,0	0,8	100	1213820015	41,51
BL	KKS-SVSS-2,5	1,5 - 2,5	36	15,0	0,9	100	1213820025	47,46
GE	KKS-SVSS-6	4 - 6	41	15,0	1,0	100	1213820060	61,80

GOGAPIN KKS-LVSS Lötverbinder mit Schrumpfschlauchisolation / *solder-connector with shrinking tube insulation*

Material / material: E-CU gal Sn. / *E-CU tin-plated*
Material Isolation / insulation: Polyolefin mit Innenkleber / *polyolefine with inner adhesive*
Schrumpftemperatur / shrinking temperature: 125°C
Durchschlagsfestigkeit / dielectric strength: 14 kV/mm



FC	Typ	Bereich	Abmessung mm				VPE	ArtNr	€
	type	mm ²	l1	l2	s	d1	Stk.		/100 Stk.
		range	dimensions mm				PU		/100 pcs.
RT	KKS-LVSS-1,5	0,5 - 1,5	40	15,2	0,5	2,7	100	1213830015	84,90
BL	KKS-LVSS-2,5	1,5 - 2,5	40	15,2	0,7	4,5	100	1213830025	90,30
GE	KKS-LVSS-6	4 - 6	40	15,2	0,7	6,0	100	1213830060	109,90

GOGAPIN SB Löt- und Stoßverbinder mit Schrumpfschlauchisolation Sortimentbox/ *solder- and butt-connector with shrinking tube insulation plastic box*

FC	Typ	Bereich	VPE	ArtNr	€
	type	mm ²	Stk.		/Stk.
		range	PU		/pc
RT	KKS-SVSS-1,5	0,5 - 1,5	100	121380000SB1	262,00
BL	KKS-SVSS-2,5	1,5 - 2,5	100		
GE	KKS-SVSS-6	4 - 6	20		
RT	KKS-LVSS-1,5	0,5 - 1,5	50		
BL	KKS-LVSS-2,5	1,5 - 2,5	50		
GE	KKS-LVSS-6	4 - 6	10		

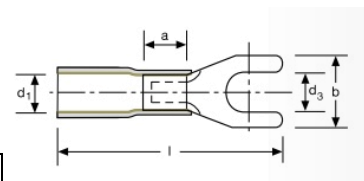


Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

Passende Werkzeuge siehe GOGATOOL Katalog /

GOGAPIN KKS-GKSS Quetschkabelschuh-Gabel mit Schrumpfschlauchisolation / cable lug fork with shrinking tube insulation

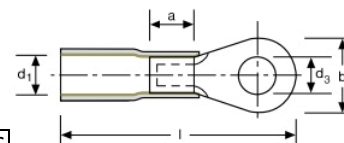
Material / material: E-Cu, gal. Sn
Material Isolation / insulation: Polyolefin mit Innenkleber / polyolefine with inner adhesive
Temperaturbereich / temperature range: -55°C - +125°C
Schrumpftemperatur / shrinking temperature: +125°C
Durchschlagsfestigkeit / dielectric strength: 14 kV/mm



FC	Typ type	Bereich mm ² range	Gabel für fork size	Abmessung mm dimensions mm							VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
				d3	b	d1	l	a	s				
RT	KKS-GKSS-1,5-M4	0,5- 1,5	M4	4,3	6,4	1,9	26,9	5,0	0,7	100	121321001504	66,20	
	KKS-GKSS-1,5-M5		M5	5,3	8,0	1,9	26,9	5,0	0,7	100	121321001505	74,90	
BL	KKS-GKSS-2,5-M4	1,5- 2,5	M4	4,3	6,4	2,5	26,5	5,0	0,7	100	121321002504	73,80	
	KKS-GKSS-2,5-M5		M5	5,3	8,0	2,5	26,5	5,0	0,7	100	121321002505	75,40	
GE	KKS-GKSS-6-M4	4-6	M4	4,3	8,2	3,6	33,0	6,0	0,7	100	121321006004	77,90	
	KKS-GKSS-6-M5		M5	5,3	9,0	3,6	33,0	6,0	0,7	100	121321006005	92,70	

GOGAPIN KKS-RKSS Quetschkabelschuh-Ring m. Schrumpfschlauchisolation / cable lug ring w. shrinking tube insulation

Material / material: E-Cu, gal. Sn
Material Isolation / insulation: Polyolefin mit Innenkleber / polyolefine with inner adhesive
Temperaturbereich / temperature range: -55°C - +125°C
Schrumpftemperatur / shrinking temperature: +125°C
Durchschlagsfestigkeit / dielectric strength: 14 kV/mm

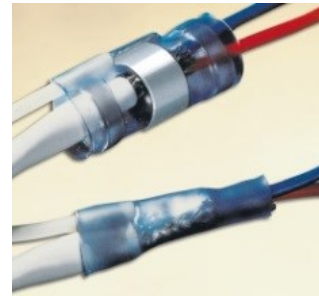


FC	Typ type	Bereich mm ² range	Loch für hole size	Abmessung mm dimensions mm							VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
				d3	b	d1	l	a	s				
RT	KKS-RKSS-1,5-M4	0,5-1,5	M4	4,3	8,0	1,9	26,5	5,0	0,7	100	121313001504	65,90	
	KKS-RKSS-1,5-M5		M5	5,3	8,0	1,9	26,5	5,0	0,7	100	121313001505	69,20	
	KKS-RKSS-1,5-M6		M6	6,4	11,6	1,9	32,2	5,0	0,7	100	121313001506	75,20	
	KKS-RKSS-1,5-M8		M8	8,4	11,6	1,9	32,2	5,0	0,7	100	121313001508	74,90	
	KKS-RKSS-1,5-M10		M10	10,5	13,7	1,9	36,2	5,0	0,7	100	121313001510	72,10	
BL	KKS-RKSS-2,5-M4	1,5-2,5	M4	4,3	8,5	2,5	27,3	5,0	0,7	100	121313002504	65,90	
	KKS-RKSS-2,5-M5		M5	5,3	9,5	2,5	27,3	5,0	0,7	100	121313002505	69,20	
	KKS-RKSS-2,5-M6		M6	6,4	12,0	2,5	31,7	5,0	0,7	100	121313002506	74,90	
	KKS-RKSS-2,5-M8		M8	8,4	12,0	2,5	31,7	5,0	0,7	100	121313002508	74,90	
	KKS-RKSS-2,5-M10		M10	10,5	13,7	2,5	36,0	5,0	0,7	100	121313002510	76,10	
GE	KKS-RKSS-6-M4	4 - 6	M4	4,3	9,5	3,6	32,7	6,0	0,7	100	121313006004	100,60	
	KKS-RKSS-6-M5		M5	5,3	9,5	3,6	32,7	6,0	0,7	100	121313006005	100,60	
	KKS-RKSS-6-M6		M6	6,4	12,0	3,6	39,0	6,0	0,7	100	121313006006	114,90	
	KKS-RKSS-6-M8		M8	8,4	15,0	3,6	41,2	6,0	0,7	100	121313006008	115,30	
	KKS-RKSS-6-M10		M10	10,5	15,0	3,6	41,2	6,0	0,7	100	121313006010	114,00	

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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 KSL-LVSS Lötverbinder Schirmschluss Tyco / solder shield connectors

Material / material: strahlenvernetztes / irradiated Polyolefin, Lot Cd18, Flussmittel / flux ROM1
Temperaturbereich / temperature range: -55°C - +125°C



Anschluss von Erdungsleitern an Kabelschirmen / connection of grounding conductors to cable shields
Anschluss von Koaxialkabeln / connection of coaxial cables

Typ	Innen-Ø	FC	Länge	VPE	ArtNr	€
type	inner- Ø	colour	length	PU	/100 Stk.	/100 pcs.
KSL-LVSS-5	4,5	TR			1226830045	120,40
KSL-LVSS-6	6	TR			1226830060	163,00
KSL-LVSS-7	7	TR	42	100	1226830070	628,00
KSL-LVSS-9	8,7	TR			1226830087	257,00
KSL-LVSS-11	10,7	TR			1226830107	296,00
KSL-LVSS-13	13	TR			1226830130	849,00



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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-PV Parallelverbinder isoliert / insulated parallel connectors

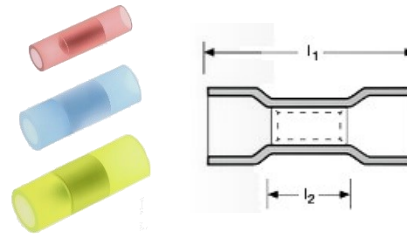
Material / material: E-CU gal Sn. / E-CU tin-plated

Material isolation / insulation: PVC / vinyl

Temperaturbereich / temperature range: -10°C - +75°C

PVC

FC	Typ type	Bereich mm ² range	Abmessung mm dimensions mm			VPE Stk. PU	ArtNr	/100 Stk. /100 pcs	€
			l1	l2	s				
RT	KKS-PV-1,5	0,5 - 1,5	17,0	7,0	0,8	1000	1213860015	12,32	
BL	KKS-PV-2,5	1,5 - 2,5	17,0	7,0	0,8	1000	1213860025	22,68	
GE	KKS-PV-6	4 - 6	21,0	7,0	1,0	1000	1213860060	28,26	



GOGAPIN KKS-EV Endverbinder isoliert / insulated close-end connectors

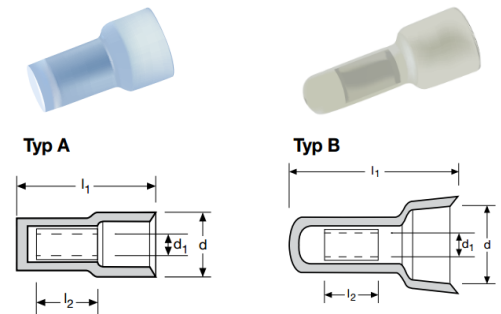
Material / material: E-CU gal Sn. / E-CU tin-plated

Material isolation / insulation: PA

Temperaturbereich / temperature range: -60°C - +105°C

Polyamid / polyamide

FC	Typ type	A/B A/B	Bereich mm ² range	Abmessung mm dimensions mm				VPE Stk. PU	ArtNr	/100 Stk. /100 pcs	€
				d	d1	l1	l2				
BL	KKS-EV-2,5	A	1,5 - 2,5	6,2	3,2	15,5	7,0	100	1213870025	18,07	
GE	KKS-EV-6	A	4 - 6	9,5	5,0	17,5	6,0	100	1213870060	46,66	
NT	KKS-EV-1,5	A	0,5 - 1,5	6,2	2,2	15,2	8	100	1213870015	11,47	
NT	KKS-EV-1,5	B	0,5 - 1,5	8	2,3	21	7	100	1213870015NA	11,66	
NT	KKS-EV-2,5	B	1,5 - 2,5	8	3,1	21	7	100	1213870025NA	11,01	
NT	KKS-EV-6	B	2,5 - 6	10	4	25,5	7,5	100	1213870060NA	20,12	
NT	KKS-EV-10	B	4 - 10	12	4,4	29,8	8,5	100	1213870100NA	35,79	



GOGAPIN KKS-SCHV Schnellverbinder isoliert / insulated quick splice connectors

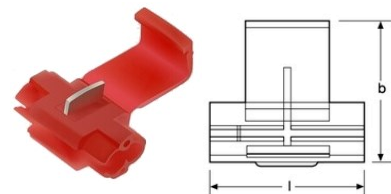
Material / material: Messing galv. verzinkt / galvanised tin-plated brass

Material isolation / insulation: PP

Temperaturbereich / temperature range: +0°C - +105°C

Polypropylen / Polypropylene

FC	Typ type	Bereich mm ² range	Abmessung mm dimensions mm		Abzw eig bis mm ² junction to	VPE Stk. PU	ArtNr	/100 Stk. /100 pcs	€
			l	b					
RT	KKS-SCHV-1,5	0,5 - 1,5	20,0	27,0	1,0	1000	1213840015	11,81	
BL	KKS-SCHV-2,5	1,5 - 2,5	20,0	27,0	2,5	1000	1213840025	12,32	
GE	KKS-SCHV-6	4 - 6	20,5	24,5	4,0	1000	1213840060	15,75	



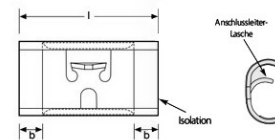
GOGAPIN SHIELD-KON® Schnellverbinder isoliert / one-piece connector for wrap-around crimping

Einteiliger Verbinder im "Roll"-Design / one-piece connector for wrap-around crimping

Material / material: E-CU nach CDA 110, verzinkt / E-CU acc. To CDA 110, tin-plated

Material isolation / insulation: Polyesterfilm laminiert / polyesterfilm laminated

Temperaturbereich / temperature range: -65°C - +125°C



FC	Typ type	Bereich mm ² range	Anschlussleiter max. max. conductors	Abmessung mm dimensions mm		VPE Stk. PU	ArtNr	/100 Stk. /100 pcs	€
				l	b				
RT	KKS-RSK5101	1,27 - 2,28	2 x 0,25	15,2	2,8	100	1213890015	128,20	
BL	KKS-RSK5201	2,29 - 3,65	2 x 0,25 / 1 x 0,5	15,2	2,8	100	1213890025	162,00	
GE	KKS-RSK5301	3,66 - 5,12	2 x 0,25 / 1 x 0,5	15,2	2,8	100	1213890060	217,00	
GN	KKS-RSK5401	5,13 - 7,62	2 x 0,25 / 1 x 0,75	15,2	2,8	100	1213890100	304,00	



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

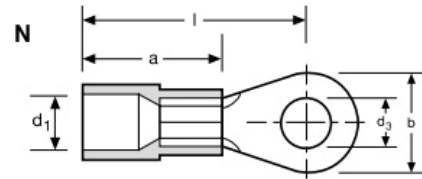
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved

Kleinkabelschuhe isoliert Nylon transparent / insulated mini cable lugs nylon transparent

GOGAPIN KKS3-RK Quetschkabelschuh-Ring isoliert, easy entry / insulated solderless cable lug ring, easy entry

Nylon

Material / material: E-Cu, gal. Sn, gelötet
Material Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: UL listed
Normen / standards: DIN 46237, DIN 46234
Rohr/Hals gelötet / tube brazed



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

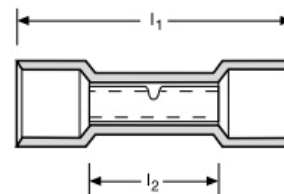
FC	Typ type	Bereich mm ² range	Loch für hole size	Abmessungen mm dimensions mm						VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
				d3	b	d1	l	a	s			
RT	KKS3-RK-1,5-M2,5	0,5 - 1,5	M2,5	2,7	6,0	4,0	16,0	10,0	0,8	100	1212100015025	9,68
	KKS3-RK-1,5-M3		M3	3,2	6,0	4,0	16,0	10,0	0,8	100	121210001503	9,76
	KKS3-RK-1,5-M3,5		M3,5	3,7	6,0	4,0	16,0	10,0	0,8	100	1212100015035	9,76
	KKS3-RK-1,5-M4		M4	4,3	8,0	4,0	17,0	10,0	0,8	100	121210001504	10,28
	KKS3-RK-1,5-M5		M5	5,3	10,0	4,0	18,0	10,0	0,8	100	121210001505	11,12
	KKS3-RK-1,5-M6		M6	6,5	11,0	4,0	21,0	10,0	0,8	100	121210001506	9,87
	KKS3-RK-1,5-M8		M8	8,4	11,6	4,0	22,0	10,0	0,8	100	121210001508	13,78
	KKS3-RK-1,5-M10		M10	10,5	13,7	4,0	24,0	10,0	0,8	100	121210001510	18,69
BL	KKS3-RK-2,5-M3	1,5 - 2,5	M3	3,2	6,0	4,5	17,0	11,0	0,8	100	121210002503	10,59
	KKS3-RK-2,5-M3,5		M3,5	3,7	6,0	4,5	17,0	11,0	0,8	100	1212100025035	9,58
	KKS3-RK-2,5-M4		M4	4,3	8,0	4,5	18,0	11,0	0,8	100	121210002504	11,27
	KKS3-RK-2,5-M5		M5	5,3	10,0	4,5	20,0	11,0	0,8	100	121210002505	12,04
	KKS3-RK-2,5-M6		M6	6,5	11,0	4,5	22,0	11,0	0,8	100	121210002506	9,27
	KKS3-RK-2,5-M8		M8	8,4	12,0	4,5	22,0	11,0	0,8	100	121210002508	14,87
	KKS3-RK-2,5-M10		M10	10,5	13,7	4,5	25,0	11,0	0,8	100	121210002510	19,52
	KKS3-RK-2,5-M12		M12	13,0	18,0	4,5	25,0	11,0	0,8	100	121210002512	28,37
GE	KKS3-RK-6,0-M4	4,0 - 6,0	M4	4,3	8,0	6,6	20,0	14,0	1,0	100	121210006004	16,84
	KKS3-RK-6,0-M5		M5	5,3	10,0	6,6	21,0	14,0	1,0	100	121210006005	16,84
	KKS3-RK-6,0-M6		M6	6,5	11,0	6,6	22,0	14,0	1,0	100	121210006006	22,18
	KKS3-RK-6,0-M8		M8	8,4	14,0	6,6	25,0	14,0	1,0	100	121210006008	22,18
	KKS3-RK-6,0-M10		M10	10,5	18,0	6,6	27,0	14,0	1,0	100	121210006010	23,93
	KKS3-RK-6,0-M12		M12	13,0	19,0	6,6	32,0	14,0	1,0	100	121210006012	26,36
	KKS3-RK-6,0-M14		M14	15,0	19,2	6,6	30,4	14,0	1,0	100	121210006014	74,80



GOGAPIN KKS3-SV Stoßverbinder isoliert, easy entry / insulated butt, easy entry

Material / material: E-Cu, gal. Sn
Material Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: UL listed

Nylon



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

FC	Typ type	Bereich mm ² range	Abmessungen mm dimensions mm			VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
			l1	l2	s			
GE	KKS3-SV-0,5	0,1 - 0,5	20,0	12,0	0,4	100	1212800005	15,52
RT	KKS3-SV-1,5	0,5 - 1,5	25,0	15,0	0,8	100	1212800015	9,39
BL	KKS3-SV-2,5	1,5 - 2,5	25,0	15,0	0,8	100	1212800025	10,20
GE	KKS3-SV-6,0	4,0 - 6,0	27,0	15,0	1,0	100	1212800060	16,80



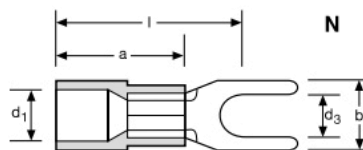
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

Kleinkabelschuhe isoliert Nylon transparent / insulated mini cable lugs nylon transparent

GOGAPIN KKS3-GK Quetschkabelschuh-Gabel isoliert, easy entry / insulated solderless cable lug fork, easy entry

Nylon

Material / material: E-Cu, gal. Sn, gelötet
Material Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: UL listed
Normen / standards: DIN 46237 und ähnlich / and similar



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

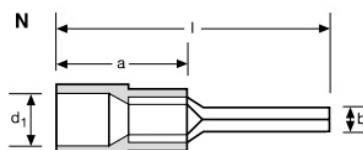
FC	Typ type	Bereich mm ² range	Loch für hole size	Abmessungen mm dimensions mm					VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.	
RT	KKS3-GK-1,5-M3	0,5 - 1,5	M3	3,2	5,7	4,1	17,7	10,0	0,8	100	121220001503	9,76
	KKS3-GK-1,5-M3,5		M3,5	3,7	6,0	4,1	17,7	10,0	0,8	100	1212200015035	9,76
	KKS3-GK-1,5-M4		M4	4,3	7,2	4,1	17,0	10,0	0,8	100	121220001504	9,76
	KKS3-GK-1,5-M5		M5	5,3	8,0	4,1	17,0	10,0	0,8	100	121220001505	10,50
	KKS3-GK-1,5-M6		M6	6,4	10,7	4,1	18,5	10,0	0,8	100	121220001506	13,70
	KKS3-GK-1,5-M8		M8	8,4	13,5	4,1	21,5	10,0	0,8	100	121220001508	29,61
BL	KKS3-GK-2,5-M3	1,5 - 2,5	M3	3,2	5,7	4,5	17,5	11,0	0,8	100	121220002503	10,78
	KKS3-GK-2,5-M3,5		M3,5	3,7	6,2	4,5	17,5	11,0	0,8	100	1212200025035	10,78
	KKS3-GK-2,5-M4		M4	4,3	7,2	4,5	17,5	11,0	0,8	100	121220002504	11,12
	KKS3-GK-2,5-M5		M5	5,3	8,0	4,5	17,5	11,0	0,8	100	121220002505	11,27
	KKS3-GK-2,5-M6		M6	6,4	10,7	4,5	18,6	11,0	0,8	100	121220002506	9,98
	KKS3-GK-2,5-M10		M10	10,5	15,0	4,5	23,0	10,0	0,8	100	121220002510	26,62
GE	KKS3-GK-6,0-M3,5	4,0 - 6,0	M3,5	3,7	8,1	6,6	21,1	14,0	1,0	100	1212200060035	17,45
	KKS3-GK-6,0-M4		M4	4,3	8,2	6,6	21,5	14,0	1,0	100	121220006004	17,45
	KKS3-GK-6,0-M5		M5	5,3	9,0	6,6	22,0	14,0	1,0	100	121220006005	18,78
	KKS3-GK-6,0-M6		M6	6,4	12,0	6,6	23,5	14,0	1,0	100	121220006006	22,18
	KKS3-GK-6,0-M8		M8	8,4	13,5	6,6	25,0	14,0	1,0	100	121220006008	26,62
	KKS3-GK-6,0-M10		M10	10,5	18,0	6,4	27,0	12,0	1,0	100	121220006010	38,93



GOGAPIN KKS3-SK Stiftkabelschuh isoliert, easy entry / insulated pin cable lug, easy entry

Nylon

Material / material: E-Cu, gal. Sn, gelötet
Material Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: UL listed
Normen / standards: DIN 46231 und ähnlich / and similar



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

FC	Typ type	Bereich mm ² range	Stift mm pin	Abmessungen mm dimensions mm					VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
RT	KKS3-SK-1,5-1909	0,5 - 1,5	9,0	1,9	4,1	19,0	10,0	0,8	100	12123000151909	12,10
	KKS3-SK-1,5-1912		12,0	1,9	4,1	22,0	10,0	0,8	100	12123000151912	12,10
BL	KKS3-SK-2,5-1909	1,5 - 2,5	9,0	1,9	4,5	20,0	11,0	0,8	100	12123000251909	12,78
	KKS3-SK-2,5-1911		11,0	1,9	4,5	23,5	11,0	0,8	100	12123000251911	12,78
GE	KKS3-SK-6,0-2714	4,0 - 6,0	14,0	2,7	6,6	27,0	13,0	1,0	100	12123000602714	17,60

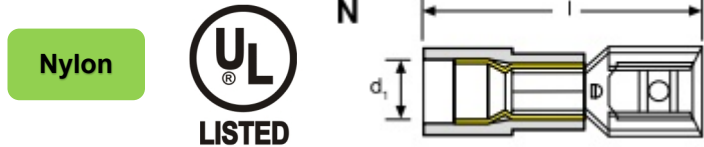


Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved

Kleinkabelschuhe isoliert Nylon transparent / insulated mini cable lugs nylon transparent

GOGAPIN KKS3-FH Flachsteckhülse isoliert, easy entry / insulated female disconnect, easy entry

Material: Messing, gal. verzinkt / brass tin-plated
Material Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: UL listed
Normen / standards: DIN 46245 und ähnlich / and similar



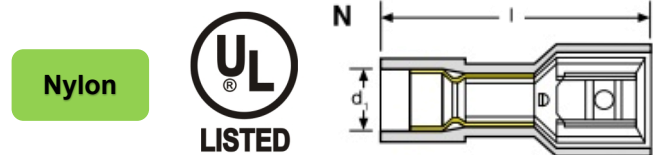
Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog

FC	Typ type	Bereich mm² range	Steckgröße mm tab size	Abmessung mm dimensions mm			VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
RT	KKS3-FH-1,5-2805	0,5 - 1,5	2,8 - 0,5	19,0	4,1	0,25	100	12125000152805	10,50
	KKS3-FH-1,5-2808		2,8 - 0,8	19,0	4,1	0,25	100	12125000152808	10,50
	KKS3-FH-1,5-4805		4,8 - 0,5	19,5	4,1	0,40	100	12125000154805	12,10
	KKS3-FH-1,5-4808		4,8 - 0,8	19,5	4,1	0,40	100	12125000154808	12,10
	KKS3-FH-1,5-6308		6,3 - 0,8	21,5	4,1	0,40	100	12125000156308	11,53
	KKS3-FH-1,5-8008		8,0 - 0,8	24,5	4,1	0,40	100	12125000158008	20,44
BL	KKS3-FH-2,5-2805	1,5 - 2,5	2,8 - 0,5	19,5	5,0	0,25	100	12125000252805	11,53
	KKS3-FH-2,5-2808		2,8 - 0,8	19,5	5,0	0,25	100	12125000252808	9,98
	KKS3-FH-2,5-4805		4,8 - 0,5	20,0	5,0	0,40	100	12125000254805	13,28
	KKS3-FH-2,5-4808		4,8 - 0,8	20,0	5,0	0,40	100	12125000254808	13,28
	KKS3-FH-2,5-6308		6,3 - 0,8	21,5	5,0	0,40	100	12125000256308	12,06
	KKS3-FH-2,5-8008		8,0 - 0,8	24,5	5,0	0,40	100	12125000258008	20,37
GE	KKS3-FH-6,0-2805	4,0 - 6,0	2,8 - 0,5	22,5	6,6	0,40	100	12125000602805	17,45
	KKS3-FH-6,0-2808		2,8 - 0,8	22,5	6,6	0,40	100	12125000602808	17,45
	KKS3-FH-6,0-4805		4,8 - 0,5	23,0	6,6	0,40	100	12125000604805	17,45
	KKS3-FH-6,0-4808		4,8 - 0,8	23,0	6,6	0,40	100	12125000604808	17,45
	KKS3-FH-6,0-6308		6,3 - 0,8	24,0	6,6	0,40	100	12125000606308	19,87
	KKS3-FH-6,0-9512		9,5 - 1,2	28,6	6,6	0,40	100	12125000609512	23,34



GOGAPIN KKS3-FHVI Flachsteckhülse vollisoliert, easy entry / fully insulated female disconnect, easy entry

Material: Messing, gal. verzinkt / brass tin-plated
Material Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: UL listed



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

FC	Typ type	Bereich mm² range	Steckgröße mm tab size	Abmessung mm dimensions mm			VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
RT	KKS3-FHVI-1,5-2805	0,5 - 1,5	2,8 - 0,5	20,5	4,1	0,25	100	12125100152805	11,92
	KKS3-FHVI-1,5-2808		2,8 - 0,8	20,5	4,1	0,25	100	12125100152808	11,76
	KKS3-FHVI-1,5-4805		4,8 - 0,5	20,5	4,1	0,40	100	12125100154805	11,76
	KKS3-FHVI-1,5-4808		4,8 - 0,8	20,5	4,1	0,40	100	12125100154808	24,34
	KKS3-FHVI-1,5-6308		6,3 - 0,8	22,0	4,1	0,40	100	12125100156308	12,64
BL	KKS3-FHVI-2,5-4805	1,5 - 2,5	4,8 - 0,5	21,5	4,9	0,40	100	12125100254805	21,35
	KKS3-FHVI-2,5-4808		4,8 - 0,8	21,5	4,9	0,40	100	12125100254808	12,10
	KKS3-FHVI-2,5-6308		6,3 - 0,8	22,5	4,9	0,40	100	12125100256308	12,59
GE	KKS3-FHVI-6,0-6308	4,0 - 6,0	6,3 - 0,8	25,0	6,7	0,40	100	12125100606308	18,52



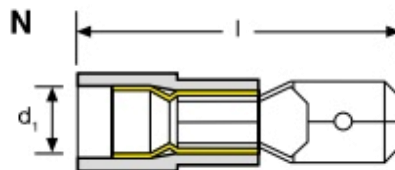
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

Kleinkabelschuhe isoliert Nylon transparent / insulated mini cable lugs nylon transparent

GOGAPIN KKS3-FS Flachstecker isoliert, easy entry / insulated male disconnects, easy entry

Material: Messing, gal. verzinkt / brass tin-plated
Material Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: UL listed
Rohr/Hals gelötet / tube brazed

Nylon



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

FC	Typ type	Bereich mm ² range	Steckgröße mm tab size	Abmessungen mm dimensions mm			VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
				l	d1	s			
RT	KKS3-FS-1,5-2805	0,5 - 1,5	2,8 - 0,5	22,0	4,1	0,25	100	12124000152805	22,18
	KKS3-FS-1,5-2808		2,8 - 0,8	22,0	4,1	0,40	100	12124000152808	22,18
	KKS3-FS-1,5-4805	4,8 - 0,5	22,0	4,1	0,25	100	12124000154805	22,18	
	KKS3-FS-1,5-4808	4,8 - 0,8	22,0	4,1	0,40	100	12124000154808	22,18	
	KKS3-FS-1,5-6308	6,3 - 0,8	22,0	4,1	0,40	100	12124000156308	11,53	
BL	KKS3-FS-2,5-4805	1,5 - 2,5	4,8 - 0,5	22,5	5,0	0,25	100	12124000254805	22,18
	KKS3-FS-2,5-4808		4,8 - 0,8	22,5	5,0	0,40	100	12124000254808	22,18
	KKS3-FS-2,5-6308		6,3 - 0,8	22,5	5,0	0,40	100	12124000256308	12,67
GE	KKS3-FS-6,0-4805	4,0 - 6,0	4,8 - 0,5	24,5	6,6	0,25	100	12124000604805	22,18
	KKS3-FS-6,0-4808		4,8 - 0,8	24,5	6,6	0,40	100	12124000604808	22,18
	KKS3-FS-6,0-6308		6,3 - 0,8	24,5	6,6	0,40	100	12124000606308	18,77

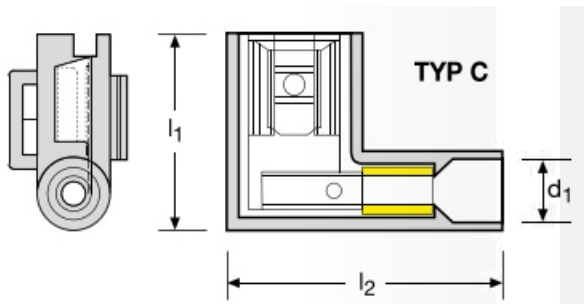


GOGAPIN KKS3-FH90 Flachsteckhülse seiti. Leiteranschluss isoliert, easy entry / insulated female disconnects flag-type, easy entry

Material: Messing, gal. verzinkt / brass tin-plated
Material Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C - +105°C
Zulassung / approval: UL listed



Nylon



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

FC	Typ type	Bereich mm ² range	Steckgröße mm tab-width	Abmessungen mm dimensions mm			VPE Stk. PU	ArtNr	€ /100 Stk. /100 pcs.
				l1	l2	s			
RT	KKS3-FH90-1,5-4808	0,5 - 1,5	4,8 - 0,8	14,5	19,0	3,6	100	12125800154808	24,49
	KKS3-FH90-1,5-6308		6,3 - 0,8	16,5	20,6	3,9	100	12125800156308	30,82
BL	KKS3-FH90-2,5-6308	1,5 - 2,5	6,3 - 0,8	16,6	20,8	4,4	100	12125800256308	37,61
GE	KKS3-FH90-6,0-6308	4,0 - 6,0	6,3 - 0,8	17,5	23,0	6,3	100	12125800606308	40,00



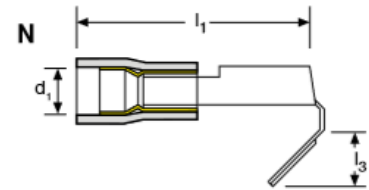
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

**Kleinkabelschuhe isoliert Nylon transparent /
insulated mini cable lugs nylon transparent**

**GOGAPIN KKS3-FV Flachsteckhülse mit Abzweig isoliert, easy entry /
insulated piggy back disconnects disconnects, easy entry**

Material: Messing, gal. verzinkt / brass tin-plated
Isolation / insulation: Nylon transparent / nylon transparent
Temperaturbereich / temperature range: -60°C bis +105°C
Zulassung / approval: UL listed
Rohr/Hals gelötet / tube brazed

Nylon



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

FC	Typ type	Bereich mm ² range	Steckgröße mm tab size	Abmessung mm l1 d1 l3 s dimensions mm	VPE Stk. PU	ArtNr	€/100 Stk. /100 pcs.
RT	KKS3-FV-1,5-6308	0,5 - 1,5	6,3 - 0,8	22,5 4,1 8,2 0,4	100	12126000156308	20,36
BL	KKS3-FV-2,5-6308	1,5 - 2,5	6,3 - 0,8	23,0 5,0 8,2 0,4	100	12126000256308	14,48
GE	KKS3-FV-6,0-6308	4,0 - 6,0	6,3 - 0,8	26,0 6,6 8,2 0,4	100	12126000606308	17,71



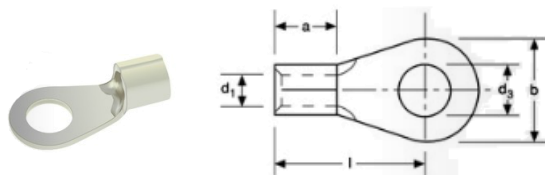
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

GOGAPIN KKSE-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	Bereich	Loch	Abmessungen mm						Gewicht/100Stk.	VPE	ArtNr	€
type	mm ² range	für hole size	d3	d1	b	l	a	s	kg weight /100 pcs.	Stk. PU		/100 Stk. /100 pcs.
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	6,34
KKSE-RK-1,5-M3		M3	3,2	1,6	6,0	11,0	5,0	0,8	0,056		121010001503	5,95
KKSE-RK-1,5-M3,5		M3,5	3,7	1,6	6,0	11,0	5,0	0,8	0,055		1210100015035	5,48
KKSE-RK-1,5-M4		M4	4,3	1,6	8,0	12,0	5,0	0,8	0,07		121010001504	5,48
KKSE-RK-1,5-M4		M5	5,3	1,6	10,0	13,0	5,0	0,8	0,09		121010001505	6,53
KKSE-RK-1,5-M6		M6	6,5	1,6	10,0	13,0	5,0	0,8	0,085		121010001506	8,42
KKSE-RK-1,5-M8		M8	8,4	1,6	14,0	17,0	5,0	0,8	0,13		121010001508	9,97
KKSE-RK-1,5-M10	M10	10,5	1,6	14,0	17,0	5,0	0,8	0,13	121010001510	16,07		
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	6,27
KKSE-RK-2,5-M3,5		M3,5	3,7	2,3	6,0	11,0	5,0	0,8	0,066		1210100025035	7,65
KKSE-RK-2,5-M4		M4	4,3	2,3	8,0	12,0	5,0	0,8	0,078		121010002504	6,21
KKSE-RK-2,5-M5		M5	5,3	2,3	10,0	14,0	5,0	0,8	0,09		121010002505	7,65
KKSE-RK-2,5-M6		M6	6,5	2,3	11,0	16,0	5,0	0,8	0,106		121010002506	7,50
KKSE-RK-2,5-M8		M8	8,4	2,3	14,0	17,0	5,0	0,8	0,13		121010002508	10,47
KKSE-RK-2,5-M10		M10	10,5	2,3	15,0	17,0	5,0	0,8	0,156		121010002510	15,01
KKSE-RK-2,5-M12	M12	13,0	2,3	18,0	20,0	5,0	0,8	0,17	121010002512	23,19		
KKSE-RK-6-M4	4-6	M4	4,3	3,6	8	14	6	1	0,14	500	121010006004	9,42
KKSE-RK-6-5		M5	5,3	3,6	10,0	15,0	6,0	1,0	0,16		121010006005	11,30
KKSE-RK-6-M6		M6	6,5	3,6	11,0	16,0	6,0	1,0	0,17		121010006006	11,24
KKSE-RK-6-M8		M8	8,4	3,6	14,0	19,0	6,0	1,0	0,22		121010006008	14,84
KKSE-RK-6-M10		M10	10,5	3,6	18,0	21,0	6,0	1,0	0,28		121010006010	18,98
KKSE-RK-6-M12		M12	13,0	3,6	18,0	21,0	6,0	1,0	0,25		121010006012	21,15
KKSE-RK-6-M15		M14	15,0	3,4	32,0	32,0	7,0	1,0	0,26		121010006015	a.A.

a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

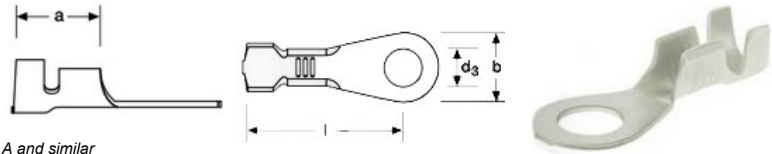
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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*



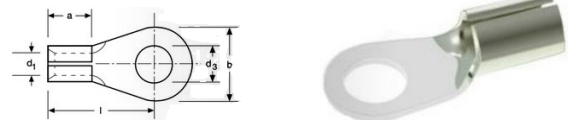
Material / material: Messing gal verzinnt / *brass tin-plated*

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

Typ <i>type</i>	Bereich <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>
KKSE-RKK-1-M3	0,5-1,0	M3	18,3	9,0	3,2	8,0	0,076	1000	121014001003	16,43
KKSE-RKK-1-M4		M4	18,3	9,0	4,3	8,0	0,073		121014001004	11,04
KKSE-RKK-1-M5		M5	17,0	9,0	5,3	9,5	0,076		121014001005	17,17
KKSE-RKK-1-M6		M6	22,0	9,0	6,5	12,0	0,095		121014001006	15,45
KKSE-RKK-1-M8		M8	21,0	9,0	8,4	14,0	0,11		121014001008	29,51
KKSE-RKK-1-M10		M10	24,0	9,0	10,5	18,5	0,148		121014001010	a.A.
KKSE-RKK-2,5-M3	1,5-2,5	M3	18,3	9,0	3,2	8,0	0,084	1000	121014002503	20,66
KKSE-RKK-2,5-M4		M4	18,3	9,0	4,3	8,0	0,085		121014002504	14,17
KKSE-RKK-2,5-M5		M5	17,5	9,0	5,3	9,5	0,087		121014002505	25,73
KKSE-RKK-2,5-M6		M6	22,0	9,0	6,5	12,0	0,119		121014002506	16,21
KKSE-RKK-2,5-M8		M8	21,0	9,0	8,4	14,0	0,12		121014002508	16,29
KKSE-RKK-2,5M-10		M10	24,0	9,0	10,5	18,5	0,131		121014002510	a.A.
KKSE-RKK-6-M4	4-6	M4	21,3	11,0	4,3	8,0	0,165	1000	121014006004	42,72
KKSE-RKK-6M5		M5	20,5	11,0	5,3	9,5	0,17		121014006005	39,87
KKSE-RKK-6-M6		M6	25,0	11,0	6,5	12,0	0,215		121014006006	40,34
KKSE-RKK-6-M8		M8	24,0	11,0	8,4	14,0	0,215		121014006008	44,56
KKSE-RKK-6-M10		M10	27,0	11,0	10,5	18,5	0,227		121014006010	28,73
KKSE-RKK-6-M12		M12	27,0	11,0	13,0	18,5	0,227		121014006012	29,56
KKSE-RKK-10-M8	6-10	M8	26,4	12,0	8,4	14,0	0,36	1000	121014010008	a.A.
KKSE-RKK-10-M10		M10	28,5	12,0	10,5	18,5	0,436		121014010010	a.A.
KKSE-RKK-10-M12		M12	28,5	12,0	13,0	18,5	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 <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>	
KKSE-LK-RK-1-M3	0,5 - 1,0	M3	3,2	1,4	6,0	10,0	3,5	0,025	10000	121810001003	10,74
KKSE-LK-RK-1-M4		M4	4,3	1,4	8,0	11,5	3,5	0,032	6000	121810001004	8,73
KKSE-LK-RK-1-M5		M5	5,3	1,4	10,0	13,0	3,5	0,042	5000	121810001005	11,28
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	16,64
KKSE-LK-RK-2,5-M5		M5	5,3	2,3	10,0	16,0	6,0	0,11	2000	121810002505	19,10
KKSE-LK-RK-2,5-M6		M6	6,5	2,3	11,0	17,0	6,0	0,114	2000	121810002506	28,45
KKSE-LK-RK-2,5-M8	M8	8,4	2,3	15,0	20,0	6,0	0,165	1250	121810002508	39,37	
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	0,18	1250	121810006005	30,98
KKSE-LK-RK-6-M6		M6	6,5	3,4	11,0	19,0	8,0	0,19	1250	121810006006	34,20
KKSE-LK-RK-6-M8		M8	8,4	3,4	15,0	23,0	8,0	0,27	750	121810006008	75,80
KKSE-LK-RK-6-M10		M10	10,5	3,4	19,0	24,0	8,0	0,33	600	121810006010	50,20

a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

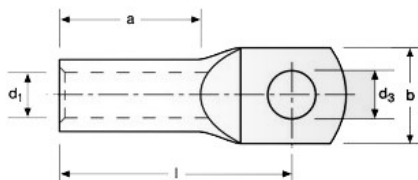
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

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	Bereich	Loch	Abmessungen mm				Gewicht/100Stk.	VPE	ArtNr	€	
<i>type</i>	<i>mm²</i>	<i>für</i>	<i>d3</i>	<i>d1</i>	<i>b</i>	<i>l</i>	<i>a</i>	<i>kg</i>	<i>Stk.</i>	<i>/100 Stk.</i>	
	<i>range</i>	<i>hole size</i>						<i>weight / 100 pcs.</i>	<i>PU</i>	<i>/100 pcs.</i>	
KKSE-RORK-0,75-M3	0,75	M3	3,2	1,3	6,0	13,0	5,0	0,068	100	121015000703	18,97
KKSE-RORK-0,75-M4		M4	4,3	1,3	6,0	13,0	5,0	0,074		121015000704	25,61
KKSE-RORK-0,75-M5		M5	5,3	1,3	7,5	14,0	5,0	0,074		121015000705	32,13
KKSE-RORK-1,5-M3	1,5	M3	3,2	1,8	6,5	13,0	6,0	0,119	100	121015001503	23,02
KKSE-RORK-1,5-M4		M4	4,3	1,8	6,5	13,0	6,0	0,129		121015001504	24,82
KKSE-RORK-1,5-M5		M5	5,3	1,8	7,5	13,0	6,0	0,144		121015001505	31,22
KKSE-RORK-1,5-M6		M6	6,5	1,8	8,5	16,0	6,0	0,146		121015001506	28,42
KKSE-RORK-2,5-M3	2,5	M3	3,2	2,3	7,5	13,0	6,0	0,147	100	121015002503	30,37
KKSE-RORK-2,5-M4		M4	4,3	2,3	7,5	13,0	6,0	0,156		121015002504	30,18
KKSE-RORK-2,5-M5		M5	5,3	2,3	8,5	14,0	6,0	0,165		121015002505	34,73
KKSE-RORK-2,5-M6		M6	6,5	2,3	9,0	16,0	6,0	0,177		121015002506	36,25
KKSE-RORK-2,5-M8		M8	8,5	2,3	13,0	20,0	6,0	0,218		121015002508	80,40
KKSE-RORK-4-M4	4	M4	4,3	3,0	8,5	18,0	8,0	0,21	100	121015004004	39,45
KKSE-RORK-4-M5		M5	5,3	3,0	9,0	18,0	8,0	0,225		121015004005	35,15
KKSE-RORK-4-M6		M6	6,5	3,0	10,0	19,0	8,0	0,234		121015004006	41,52
KKSE-RORK-4-M8		M8	8,5	3,0	11,5	22,0	8,0	0,243		121015004008	58,00
KKSE-RORK-6-M4	6	M4	4,3	4,0	9,5	18,0	9,0	0,25	100	121015006004	44,62
KKSE-RORK-6-M5		M5	5,3	4,0	9,5	19,0	9,0	0,27		121015006005	40,21
KKSE-RORK-6-M6		M6	6,5	4,0	10,0	19,0	9,0	0,28		121015006006	49,42
KKSE-RORK-6-M8		M8	8,5	4,0	13,0	22,0	9,0	0,322		121015006008	54,40

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

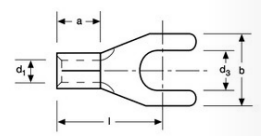
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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-GK 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 ² <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		M3	3,2	1,6	6,0	11,0	5,0	0,8	0,06		121020001503	5,31
KKSE-GK-1,5-M3,5		M3,5	3,7	1,6	6,0	11,0	5,0	0,8	0,06		1210200015035	6,43
KKSE-GK-1,5-M4		M4	4,3	1,6	6,8	12,0	5,0	0,8	0,06		121020001504	6,68
KKSE-GK-1,5-M5	0,5-1,0	M5	5,3	1,6	10,0	13,0	5,0	0,8	0,09	1000	121020001505	6,32
KKSE-GK-1,5-M6		M6	6,5	1,6	11,0	15,0	5,0	0,8	0,08		121020001506	8,17
KKSE-GK-1,5-M8		M8	8,4	1,6	12,0	17,0	5,0	0,8	0,1		121020001508	10,86
KKSE-GK-1,5-M10		M10	10,5	1,6	15,0	17,0	5,0	0,8	0,12		121020001510	a.A.
KKSE-GK-2,5-M3		M3	3,2	2,3	5,5	13,0	5,0	0,8	0,066		121020002503	9,87
KKSE-GK-2,5-M3,5		M3,5	3,7	2,3	6,0	11,0	5,0	0,8	0,066		1210200025035	7,16
KKSE-GK-2,5-M4		M4	4,3	2,3	6,8	12,0	5,0	0,8	0,09		121020002504	6,63
KKSE-GK-2,5-M5	1,5-2,5	M5	5,3	2,3	10,0	14,0	5,0	0,8	0,1	1000	121020002505	6,93
KKSE-GK-2,5-M6		M6	6,5	2,3	11,0	16,0	5,0	0,8	0,11		121020002506	13,03
KKSE-GK-2,5-M8		M8	8,4	2,3	14,0	16,8	5,0	0,8	0,13		121020002508	20,79
KKSE-GK-2,5-M10		M10	10,5	2,3	15,0	18,0	5,0	0,8	0,15		121020002510	11,99
KKSE-GK-6-M4		M4	4,3	3,6	8,0	14,0	6,0	1,0	0,14		121020006004	15,16
KKSE-GK-6-M5	4-6	M5	5,3	3,6	10,0	15,0	6,0	1,0	0,16	500	121020006005	11,60
KKSE-GK-6-M8		M8	8,4	3,6	14,0	19,0	6,0	1,0	0,22		121020006008	17,70
KKSE-GK-6-M10		M10	10,5	3,6	18,0	21,0	6,0	1,0	0,28		121020006010	29,91

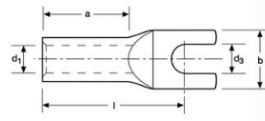
a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 ² <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-ROGK-0,75-M3	0,75	M3	3,2	1,3	6,0	12,0	6,0	0,068	100	121025000703	32,13
KKSE-ROGK-0,75-M4		M4	4,3	1,3	6,5	13,0	6,0	0,074		121025000704	32,13
KKSE-ROGK-0,75-M5		M5	5,3	1,3	7,0	14,0	6,0	0,074		121025000705	32,13
KKSE-ROGK-1,5-M3	1,5	M3	3,2	1,8	6,5	12,0	6,0	0,119	100	121025001503	34,20
KKSE-ROGK-1,5-M4		M4	4,3	1,8	6,5	13,0	6,0	0,129		121025001504	34,20
KKSE-ROGK-1,5-M5		M5	5,3	1,8	7,5	14,0	6,0	0,144		121025001505	34,20
KKSE-ROGK-1,5-M6		M6	6,5	1,8	9,0	16,0	6,0	0,146		121025001506	34,20
KKSE-ROGK-2,5-M3	2,5	M3	3,2	2,3	7,5	12,0	6,0	0,156	100	121025002503	a.A.
KKSE-ROGK-2,5-M4		M4	4,3	2,3	7,5	13,0	6,0	0,156		121025002504	42,44
KKSE-ROGK-2,5-M5		M5	5,3	2,3	8,5	14,0	6,0	0,165		121025002505	42,44
KKSE-ROGK-2,5-M6		M6	6,5	2,3	9,5	16,0	6,0	0,177		121025002506	42,44
KKSE-ROGK-4-M4	4	M4	4,3	3,0	8,5	17,0	8,0	0,21	100	121025004004	47,86
KKSE-ROGK-4-M5		M5	5,3	3,0	9,0	17,0	8,0	0,225		121025004005	47,86
KKSE-ROGK-4-M6		M6	6,5	3,0	10,0	19,0	8,0	0,234		121025004006	47,86
KKSE-ROGK-4-M8		M8	8,5	3,0	10,3	22,0	8,0	0,243		121025004008	81,30
KKSE-ROGK-6-M4	6	M4	4,3	4,0	9,5	18,0	8,0	0,25	100	121025006004	56,40
KKSE-ROGK-6-M5		M5	5,3	4,0	9,5	19,0	8,0	0,27		121025006005	56,40
KKSE-ROGK-6-M6		M6	6,5	4,0	10,0	19,0	8,0	0,28		121025006006	56,40
KKSE-ROGK-6-M8		M8	8,5	3,0	14,0	22,0	8,0	0,322		121025006008	76,20
KKSE-ROGK-10-M5	10	M5	5,5	4,5	12,0	22,0	10,0	0,27	100	121025010005	100,40
KKSE-ROGK-10-M6		M6	6,5	4,5	12,0	22,0	10,0	0,28		121025010006	92,30
KKSE-ROGK-10-M8		M8	8,5	4,5	15,0	25,0	10,0	0,33		121025010008	95,80
KKSE-ROGK-16-M5	16	M5	5,5	5,5	12,0	26,0	13,0	0,35	100	121025016005	130,00
KKSE-ROGK-16-M6		M6	6,5	5,5	12,0	27,0	13,0	0,36		121025016006	131,00
KKSE-ROGK-16-M8		M8	8,5	5,5	15,0	29,0	13,0	0,43		121025016008	131,00

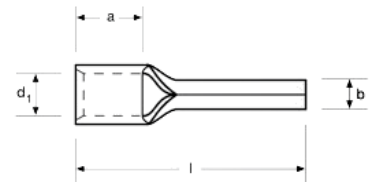
a. A. = auf Anfrage / upon request

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

Material: E-CU gal Sn – Stiftform „A“ zylindrisch / *E-CU tin-plated – cylindric pin form „A“*
Zulassung / approval: UL listed
Normen / standards: DIN 46230 & VG 88708 - 16 mm² und ähnliche Ausführungen / *and similar types*



Typ <i>type</i>	Bereich mm ² <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>
		b	d1	l	a	s					
KKSE-SK-1,5-10	0,5-1,5	1,9	1,7	16,8	4,8	0,8	0,064	1000	1210300015	7,66	
KKSE-SK-2,5-10	1,5-2,5	1,9	2,3	16,8	4,8	0,8	0,072	1000	1210300025	7,48	
KKSE-SK-6-10	4-6	2,8	3,4	20,0	6,0	1,0	0,16	500	1210300060	15,65	



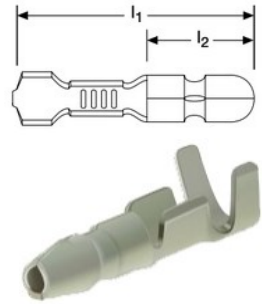
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / *prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request*
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten / *terms & conditions can be found on our website: 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	€
<i>type</i>	<i>range</i>	<i>connector</i>	<i>l1</i>	<i>l2</i>	<i>s</i>	<i>kg</i>	<i>Stk.</i>		<i>/100 Stk.</i>
			<i>dimensions mm</i>			<i>weight / 100 pcs.</i>	<i>PU</i>		<i>/ 100 pcs.</i>
KKSE-RS-1-4	0,5-1,0	4	20,0	9,0	0,38	0,1		121070001004	13,54
KKSE-RS-2,5-4	1,5-2,5	4	17,5	9,0	0,38	0,14	1000	121070002504	15,99
KKSE-RS-2,5-5		5	20,0	9,0	0,38	0,15		121070002505	15,99

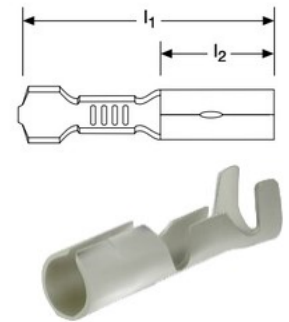


GOGAPIN KKSE-RH Rundsteckhülse unisoliert / *uninsulated bullet female*

Material / *material*: Bronze blank / *bronze bare*

Typ	Bereich	für Stecker	Abmessungen mm			Gewicht/100Stk.	VPE	ArtNr	€
<i>type</i>	<i>range</i>	<i>for connector</i>	<i>l1</i>	<i>l2</i>	<i>s</i>	<i>kg</i>	<i>Stk.</i>		<i>/100 Stk.</i>
			<i>dimensions mm</i>			<i>weight / 100 pcs.</i>	<i>PU</i>		<i>/ 100 pcs.</i>
KKSE-RH-1-4	0,5-1,0	4	17,5	6,4	0,32	0,1		121075001004	a.A.
KKSE-RH-2,5-4	1,5-2,5	4	17,5	6,4	0,40	0,14	1000	121075002504	a.A.
KKSE-RH-2,5-5		5	17,5	6,4	0,4	0,15		121075002505	a.A.

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



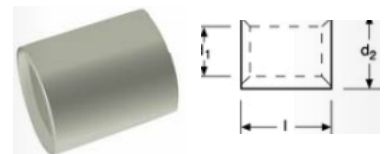
GOGAPIN KKSE-PV Parallelverbinder unisoliert / *uninsulated parallel connectors*

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	€
<i>type</i>	<i>range</i>	<i>d1</i>	<i>l</i>	<i>d2</i>	<i>s</i>	<i>kg</i>	<i>Stk.</i>		<i>/100 Stk.</i>	
		<i>dimensions mm</i>					<i>weight / 100 pcs.</i>	<i>PU</i>		<i>/ 100 pcs.</i>
KKSE-PV-1,5	0,5-1,5	1,6	8,0	3,2	0,8	0,04	2500	1210860015	4,59	
KKSE-PV-2,5	1,5-2,5	2,3	8,0	3,9	0,8	0,09	2000	1210860025	7,41	
KKSE-PV-6	2,6-6	3,6	9,0	5,6	1,0	0,15	1750	1210860060	9,28	



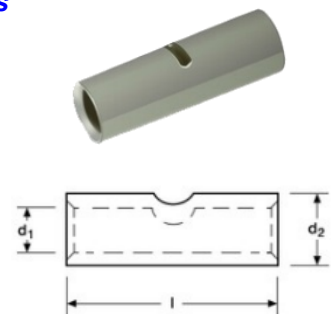
GOGAPIN KKSE-SV Stoßverbinder unisoliert / *uninsulated butt connectors*

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	€
<i>type</i>	<i>range</i>	<i>d1</i>	<i>l</i>	<i>d2</i>	<i>s</i>	<i>kg</i>	<i>Stk.</i>		<i>/100 Stk.</i>	
		<i>dimensions mm</i>					<i>weight / 100 pcs.</i>	<i>PU</i>		<i>/ 100 pcs.</i>
KKSE-SV-0,5	0,1-0,5	1,2	12,0	2,0	0,4	0,029	1000	1210800007	4,92	
KKSE-SV-1,5	0,5-1,5	1,6	15,0	3,2	0,8	0,09	1000	1210800015	9,00	
KKSE-SV-2,5	2,5	2,3	15,0	3,9	0,8	0,11	1000	1210800025	9,15	
KKSE-SV-6	6	3,6	15,0	5,6	1,0	0,238	1000	1210800060	17,38	

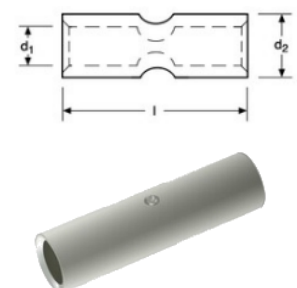


GOGAPIN KKSE-KV Kerbverbinder unisoliert / *uninsulated connectors*

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	€
<i>type</i>	<i>range</i>	<i>d1</i>	<i>l</i>	<i>d2</i>	<i>s</i>	<i>kg</i>	<i>Stk.</i>		<i>/100 Stk.</i>	
		<i>dimensions mm</i>					<i>weight / 100 pcs.</i>	<i>PU</i>		<i>/ 100 pcs.</i>
KKSE-KV-0,75	0,75	1,3	20,0	2,8	0,8	0,09	1000	1210850007	28,64	
KKSE-KV-1,5	1,5	1,8	20,0	3,3	0,8	0,135	1000	1210850015	28,48	
KKSE-KV-2,5	2,5	2,3	25,0	4,2	1,0	0,215	1000	1210850025	36,44	
KKSE-KV-4	4	3,0	25,0	5,0	1,0	0,22	1000	1210850040	40,17	
KKSE-KV-6	6	3,5	25,0	6,5	1,5	0,6	1000	1210850060	55,90	



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

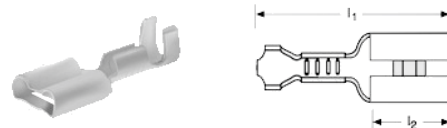
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

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

**GOGAPIN KKSE-FH Flachsteckhülse unisoliert /
*uninsulated female disconnects***

Material / *material*: E-CU gal Sn

Normen / *standards*: DIN 46247, DIN 46330 Teil 2 und ähnliche Ausführungen / *and similar types*

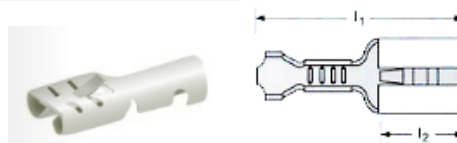


Typ	Bereich	Steckbreite	Steckdicke	Abmessungen mm		Gewicht/100Stk.	VPE	ArtNr	€/100 Stk.
<i>type</i>	<i>range</i>	<i>tab-width</i>	<i>tab-thickness</i>	<i>l1</i>	<i>l2</i>	<i>kg</i>	<i>Stk. PU</i>		<i>/100 pcs.</i>
KKSE-FH-1,5-2805		2,8	0,5	12,5	5,0	0,02		12105000152805	3,86
KKSE-FH-1,5-2808		2,8	0,8	12,5	5,0	0,023		12105000152808	5,45
KKSE-FH-1,5-4805	0,5-1,5	4,8	0,5	15,6	6,0	0,05	100	12105000154805	5,98
KKSE-FH-1,5-4808		4,8	0,8	15,6	6,0	0,05		12105000154808	6,07
KKSE-FH-1,5-6308		6,3	0,8	19,0	7,4	0,082		12105000156308	8,26
KKSE-FH-2,5-4805		4,8	0,5	16,0	6,3	0,054		12105000254805	13,40
KKSE-FH-2,5-4808	1,5-2,5	4,8	0,8	16,0	6,3	0,054	100	12105000254808	10,20
KKSE-FH-2,5-6308		6,3	0,8	19,2	7,6	0,092		12105000256308	9,00
KKSE-FH-6-6308	4-6	6,3	0,8	19,2	7,6	0,096	100	12105000606308	35,59

**GOGAPIN KSE-FHRZ mit Rastzunge unisoliert /
*uninsulated female disconnects with retaining snap***

Material / *material*: E-CU gal Sn

Normen / *standards*: DIN 46340 Teil 1-4 und ähnliche Ausführungen / *and similar types*



Typ	Bereich	Steckbreite	Steckdicke	Abmessungen mm		Gewicht/100Stk.	VPE	ArtNr	€/100 Stk.
<i>type</i>	<i>range</i>	<i>tab-width</i>	<i>tab-thickness</i>	<i>l1</i>	<i>l2</i>	<i>kg</i>	<i>Stk. PU</i>		<i>/100 pcs.</i>
KKSE-FHRZ-1,5-2808		2,8	0,8	14,0	6,3	0,025		12105200152808	41,15
KKSE-FHRZ-1,5-4805	0,5-1,5	4,8	0,5	15,6	6,0	0,05	100	12105200154805	18,66
KKSE-FHRZ-1,5-4808		4,8	0,8	15,6	6,0	0,05		12105200154808	17,86
KKSE-FHRZ-1,5-6308		6,3	0,8	19,2	7,4	0,08		12105200156308	11,51
KKSE-FHRZ-2,5-4805		4,8	0,5	15,6	6,0	0,053		12105200254805	a.A.
KKSE-FHRZ-2,5-4808	1,5-2,5	4,8	0,8	15,6	6,0	0,054	100	12105200254808	22,49
KKSE-FHRZ-2,5-6308		6,3	0,8	19,2	7,4	0,085		12105200256308	8,48
KKSE-FHRZ-2,5-6308-V*		6,3	0,8	19,2	7,4	0,085		12105200256308V	41,66
KKSE-FHRZ-6-6308	4-6	6,3	0,8	19,2	7,4	0,09	100	12105200606308	24,59

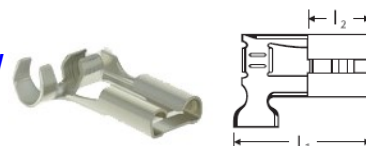
a. A. = auf Anfrage / *upon request*

*V = vibrationssicher verriegelbar / *vibration-proof lockable*

**GOGAPIN KKSE-FH90 m. seitlichen Leiteranschluss unisoliert /
*uninsulated female disconnects flag-type***

Material / *material*: E-CU gal Sn

Normen / *standards*: DIN 46346 Form A und ähnliche Ausführungen / *and similar types*



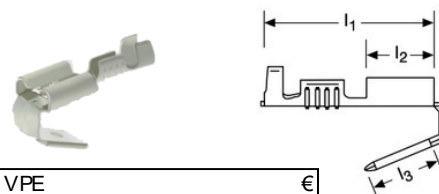
Typ	Bereich	Steckbreite	Steckdicke	Abmessungen mm		Gewicht/100Stk.	VPE	ArtNr	€/100 Stk.
<i>type</i>	<i>range</i>	<i>tab-width</i>	<i>tab-thickness</i>	<i>l1</i>	<i>l2</i>	<i>kg</i>	<i>Stk. PU</i>		<i>/100 pcs.</i>
KKSE-FH90-1-2805		2,8	0,5	7,85	5,0	0,027		12105800102805	19,81
KKSE-FH90-1-2808	0,5-1,0	2,8	0,8	7,85	5,0	0,027	100	12105800102808	30,20
KKSE-FH90-1-6308		6,3	0,8	12,50	7,4	0,081		12105800106308	15,01
KKSE-FH90-2,5-6308	1,5-2,5	6,3	0,8	15,00	8,5	0,087	100	12105800256308	25,15
KKSE-FH90-6-9508	2,5-4,0	9,5	1,2	18,50	12,0	0,28	100	12105800609508	a.A.

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

**GOGAPIN KKSE-FHA FH mit Abzweig unisoliert /
*uninsulated piggy back disconnects***

Material / *material*: E-CU gal Sn

Normen / *standards*: DIN 46345



Typ	Bereich	Steckbreite	Steckdicke	Abmessungen mm			Gewicht/100Stk.	VPE	ArtNr	€/100 Stk.
<i>type</i>	<i>range</i>	<i>tab-width</i>	<i>tab-thickness</i>	<i>l1</i>	<i>l2</i>	<i>l3</i>	<i>kg</i>	<i>Stk. PU</i>		<i>/100 pcs.</i>
KKSE-FHA-1,5-4808	0,5-1,0	4,8	0,8	15,6	6,0	7,0	0,068	100	12106000104808	27,44
KKSE-FHA-1,5-6308		6,3	0,8	19,0	7,7	8,0	0,112		12106000106308	17,11
KKSE-FHA-2,5-4808	1,5-2,5	4,8	0,8	15,6	6,0	7,0	0,07	100	12106000254808	48,97
KKSE-FHA-2,5-6308		6,3	0,8	19,0	7,7	8,0	0,114		12106000256308	17,37

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

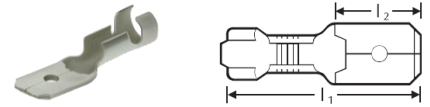
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved

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

**GOGAPIN KKSE-FS Flachstecker unisoliert /
*uninsulated male disconnects***

Material / material: E-CU gal Sn

Normen / standards: DIN 46248, DIN 46343 und ähnliche Ausführungen / *and similar types*



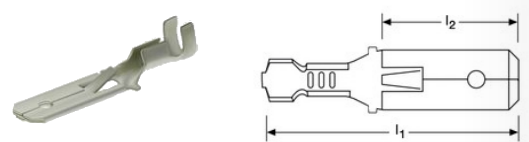
Typ	Bereich	Steckbreite	Steckdicke	Abmessungen mm		Gewicht/100Stk.	VPE	ArtNr	€
<i>type</i>	<i>mm²</i>	<i>mm</i>	<i>mm</i>	<i>l1</i>	<i>l2</i>	<i>kg</i>	<i>Stk.</i>		<i>/100 Stk.</i>
<i>type</i>	<i>range</i>	<i>tab-width</i>	<i>tab-thickness</i>	<i>dimensions mm</i>		<i>/100 pcs.</i>	<i>PU</i>		<i>/100 pcs.</i>
KKSE-FS-1,5-2808	0,5-1,5	2,8	0,8	12,6	5,5	0,038	100	12104000152808	a.A.
KKSE-FS-1,5-6308		6,3	0,8	21,7	11,4	0,048		12104000156308	17,21
KKSE-FS-2,5-6308	1,5-2,5	6,3	0,8	20,0	8,8	0,058	100	12104000256308	17,13
KKSE-FS-6-6308	4-6	6,3	0,8	20,0	8,8	0,085	100	12104000606308	53,30

a. A. = auf Anfrage / upon request

**GOGAPIN KKSE-FSRZ mit Rastzunge unisoliert /
*uninsulated male disconnects with retaining snap***

Material / material: E-CU gal Sn

Normen / standards: DIN 46343 und ähnliche Ausführungen / *and similar types*



Typ	Bereich	Steckbreite	Steckdicke	Abmessungen mm		Gewicht/100Stk.	VPE	ArtNr	€
<i>type</i>	<i>mm²</i>	<i>mm</i>	<i>mm</i>	<i>l1</i>	<i>l2</i>	<i>kg</i>	<i>Stk.</i>		<i>/100 Stk.</i>
<i>type</i>	<i>range</i>	<i>tab-width</i>	<i>tab-thickness</i>	<i>dimensions mm</i>		<i>weight /100 pcs.</i>	<i>PU</i>		<i>/100 pcs.</i>
KKSE-FSRZ-1,5-2808	0,5-1,5	2,8	0,8	22,5	12,7	0,037	100	12104300152808	63,00
KKSE-FSRZ-1,5-6308		6,3	0,8	28,0	16,0	0,083		12104300156308	12,31
KKSE-FSRZ-2,5-6308	1,5-2,5	6,3	0,8	28,0	16,0	0,1	100	12104300256308	11,84
KKSE-FSRZ-6-6308	4-6	6,3	0,8	28,0	16,0	0,094	100	12104300606308	15,24

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

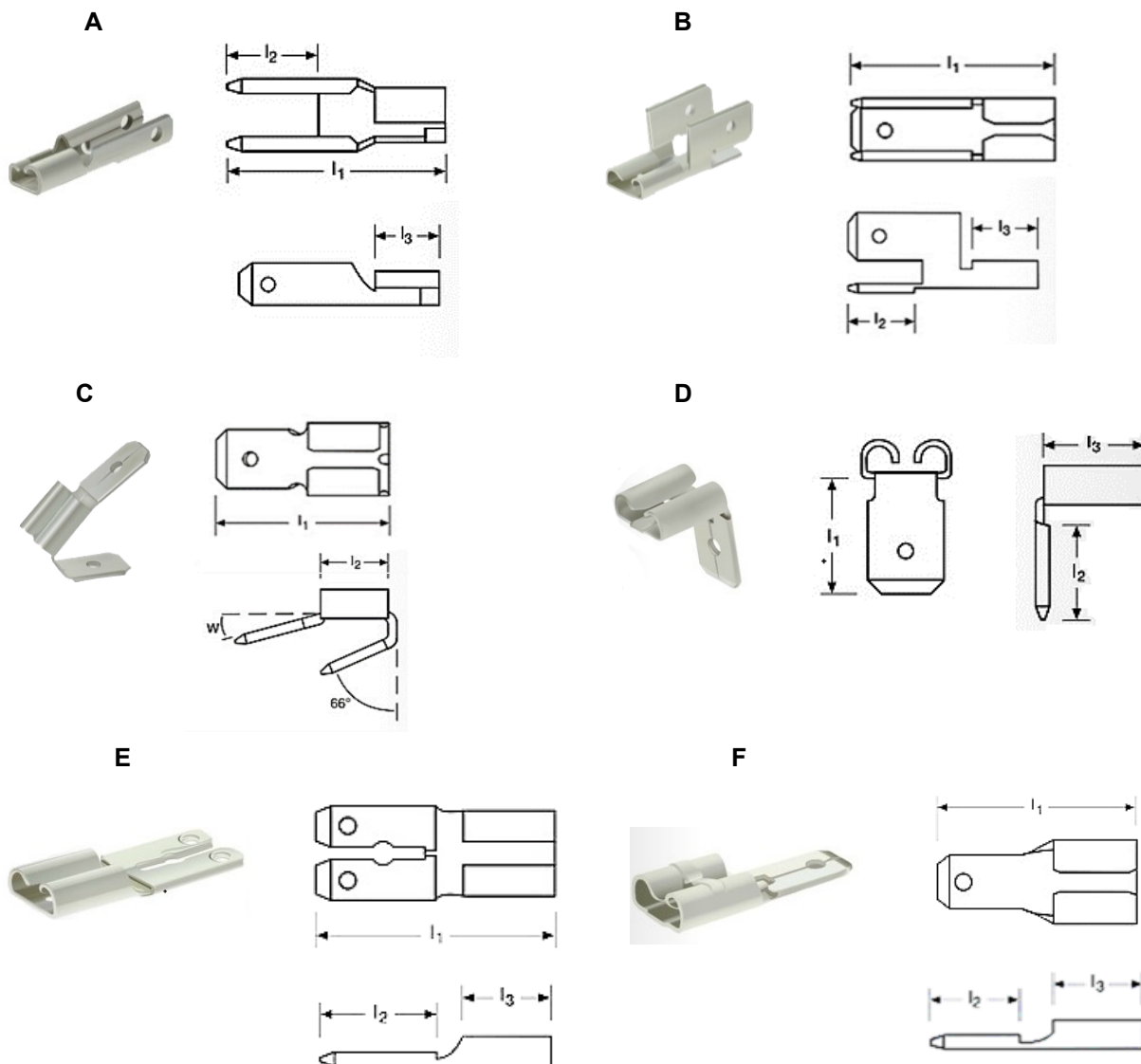
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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

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

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



GOGAPIN KKSE-FV Flachsteckverteiler unisoliert / *uninsulated multiple tabs*

Typ	Skizze	Steckbreite mm	Steckdicke mm	Abmessungen mm			Gewicht/100Stk. kg	VPE Stk.	ArtNr	€ /100 Stk.
				l1	l2	l3/w				
type	drawing	tab-width	tab-thickness	dimensions mm			weight / 100 pcs.	PU		/ 100 pcs.
KKSE-FV1-6308	F	6,3	0,8	18,0	8,0	7,5	0,12	100	12106116308	47,22
KKSE-FV2-2808	A	2,8	0,8	16,0	6,7	5,0	0,056	100	12106122808	22,91
KKSE-FV2-4808	E	4,8	0,8	16,0	8,0	6,3	0,056	100	12106124808	24,20
KKSE-FV2-6308	C	6,3	0,8	18,3	7,5	15°	0,114	100	12106126308	12,51
KKSE-FV3-4808	B	4,8	0,8	20,0	7	7	0,153	100	12106134808	43,92
KKSE-FV3-6308	B	6,3	0,8	21,0	7,4	7,7	0,185	100	12106136308	22,56
KKSE-FV1-90-6308	D	6,3	0,8	9,8	8	8	0,114	100	1210626308	24,98

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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*

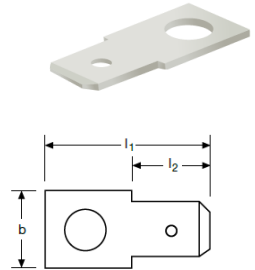
GOGAPIN KKSE-FSF Flachstecker-Fahne unisoliert / *uninsulated male terminals*

Material / *material*: Messing gal. verzinkt / *brass tin-plated*

Normen / *standards*: DIN 46342 Teil 1 Form A und ähnliche Ausführungen / *and similar types*

Typ <i>type</i>	Loch mm <i>hole</i>	Nenngröße mm <i>nominal 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>
			l1	l2	b				
KKSE-FSF-2808-M2	M2	2,8 - 0,8	13,0	5,5	4,5	0,03	100	1210451280802	a.A.
KKSE-FSF-4808-M3	M3	4,8 - 0,8	17,5	7,0	6,5	0,06	100	1210451480803	33,58
KKSE-FSF-6308-M3	M3	6,3 - 0,8	19,0	8,0	8,0	0,086	100	1210451630803	42,53
KKSE-FSF-6308-M4	M4		19,0	8,0	8,0	0,086		1210451630804	7,81
KKSE-FSF-6308-M5	M5		19,0	8,0	8,0	0,086		1210451630805	13,08
KKSE-FSF-6308	o.Loche		19,0	8,0	8,0	0,087		12104516308	a.A.

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



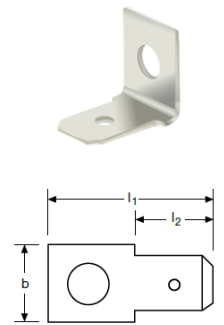
GOGAPIN KKSE-FSF90 Flachstecker-Fahne 90° unisoliert / *uninsulated male terminals 90°*

Material / *material*: Messing gal. verzinkt / *brass tin-plated*

Normen / *standards*: DIN 46342 Teil 1 Form A und ähnliche Ausführungen / *and similar types*

Typ <i>type</i>	Loch mm <i>hole</i>	Nenngröße mm <i>nominal 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>
			l1	l2	b				
KKSE-FSF90-2808-M3	M3	2,8 - 0,8	13,0	5,5	4,5	0,03	100	1210471280803	8,57
KKSE-FSF90-4808-M3	M3	4,8 - 0,8	17,5	7,0	6,5	0,06	100	1210471480803	a.A.
KKSE-FSF90-4808-M4	M4		17,5	7,0	6,5	0,060		1210471480804	28,93
KKSE-FSF90-6308-M3	M3	6,3 - 0,8	19,0	8,0	8,0	0,085	100	1210471630803	9,65
KKSE-FSF90-6308-M4	M4		19,0	8,0	8,0	0,085		1210471630804	10,55
KKSE-FSF90-6308-M5	M5		19,0	8,0	8,0	0,085		1210471630805	38,54
KKSE-FSF90-6308	o.Loche		19,0	8,0	8,0	0,087		12104716308	a.A.

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

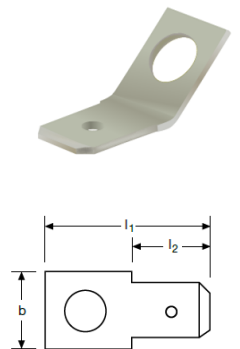


GOGAPIN KKSE-FSF45 Flachstecker-Fahne 45° unisoliert / *uninsulated male terminals 45°*

Material / *material*: Messing gal. verzinkt / *brass tin-plated*

Typ <i>type</i>	Loch mm <i>hole</i>	Nenngröße mm <i>nominal size</i>	Abmessung 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>
			l1	l2	b				
KKSE-FSF45-4808-M3	M3	4,8 - 0,8	17,5	7,0	6,5	0,06	100	1210461480803	16,10
KKSE-FSF45-6308-M3	M3	6,3 - 0,8	19,0	8,0	8,0	0,085	100	1210461630803	14,48
KKSE-FSF45-6308-M4	M4		19,0	8,0	8,0	0,085		1210461630804	11,83
KKSE-FSF45-6308-M5	M5		19,0	8,0	8,0	0,085		1210461630805	17,91
KKSE-FSF45-6308-M6	M6		19,0	8,0	8,0	0,085		1210461630806	13,53
KKSE-FSF45-6308	o.Loche		19,0	8,0	8,0	0,087		12104616308	a.A.

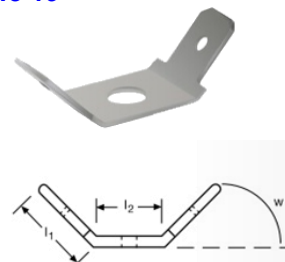
a. A. = auf Anfrage / *upon request*



GOGAPIN KKSE-FSF2/45 45° 2-fach unisoliert / *uninsulated male terminals double 45°*

Material / *material*: Messing gal. verzinkt / *brass tin-plated*

Typ <i>type</i>	Loch mm <i>hole</i>	Nenngröße mm <i>nominal 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>
			l1	l2	w				
KKSE-2FSF45-6308-M3	M3	4,8 - 0,8	9,5	8,5		0,160	100	1210462630803	42,92
KKSE-2FSF45-6308-M4	M4	6,3 - 0,8	10,0	12,0		0,160	100	1210462630804	31,61
KKSE-2FSF45-6308-M5	M5		10,0	12,0		0,160		1210462630805	24,03
KKSE-2FSF45-6308-M6	M6		10,0	12,0		0,160		1210462630806	40,60



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

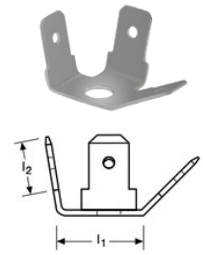
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

Material / material: Messing gal. verzinkt / *brass tin-plated*

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

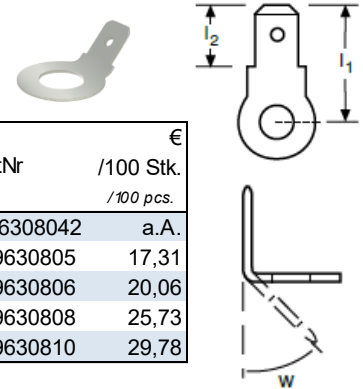
GOGAPIN KKSE-FSF345 45° 3-fach unisoliert / *uninsulated male terminals triple 45°*

Typ	Loch mm	Nenngröße mm	Abmessungen mm		Gewicht/100Stk. kg	VPE Stk.	ArtNr	€ /100 Stk.
type	hole	nominal size	dimensions mm		weight /100 pcs.	PU		/100 pcs.
KKSE-3FSF45-6308-M4,5	M4,6	6,3 - 0,8	12,6	8	0,241	100	1210463630804	53,40



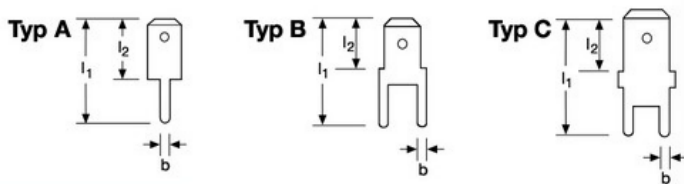
GOGAPIN KKSE-FSFR Flachstecker mit Ring abgewinkelt unisoliert / *uninsulated angled male terminals with ring*

Typ	Winkel °	Loch mm	Nenngröße mm	Abmessungen mm		Gewicht/100Stk. kg	VPE Stk.	ArtNr	€ /100 Stk.
type	angle °	hole	nominal size	dimensions mm		weight /100 pcs.	PU		/100 pcs.
KKSE-FSFR50-6308-M4	50°	M4	6,3 - 0,8	15,0	8,0	0,080	100	12104686308042	a.A.
KKSE-FSFR90-6308-M5	90°	M5	6,3 - 0,8	15,0	9,0	0,082	100	1210479630805	17,31
KKSE-FSFR45-6308-M6	45°	M6	6,3 - 0,8	18,5	10,0	0,170	100	1210469630806	20,06
KKSE-FSFR45-6308-M8	45°	M8	6,3 - 0,8	18,5	11,0	0,158	100	1210469630808	25,73
KKSE-FSFR45-6308-M10	45°	M10	6,3 - 0,8	18,5	12,0	0,133	100	1210469630810	29,78



a. A. = auf Anfrage / upon request

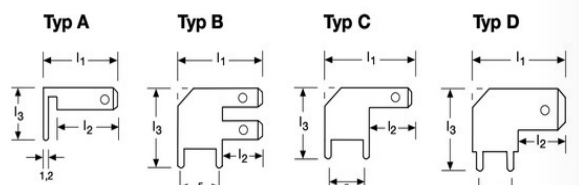
GOGAPIN KKSE-FSL zum Einlöten in Platinen unisoliert / *uninsulated male terminals for soldering*



Typ	Skizze	Nenngröße mm	Abmessungen mm			Gewicht/100Stk. kg	VPE Stk.	ArtNr	€ /100 Stk.
type	drawing	nominal size	l1	l2	b	weight /100 pcs.	PU		/100 pcs.
KKSE-FSL-2805-10		2,8 - 0,5	10,5	7,0	1,3	0,05	100	121048280510	10,74
KKSE-FSL-2808-10	A	2,8 - 0,8	10,5	6,5	1,3	0,055	100	121048280810	18,22
KKSE-FSL-2808-14		2,8 - 0,8	14,0	6,5	1,4	0,057	100	121048280814	8,33
KKSE-FSL-4805-13	B	4,8 - 0,5	12,8	7,0	1,3	68	100	121048480513	11,13
KKSE-FSL-4808-13		4,8 - 0,8	13,5	7,0	1,2	0,07	100	121048480813	7,41
KKSE-FSL-6308-16	C	6,3 - 0,8	16,5	8,0	1,5	0,08	100	121048630816	12,84



GOGAPIN KKSE-FSL90 zum Einlöten in Platinen 90° unisoliert / *uninsulated 90° male terminals for soldering*



Typ	Skizze	Nenngröße mm	Abmessungen mm			Gewicht/100Stk. kg	VPE Stk.	ArtNr	€ /100 Stk.
Type	drawing	nominal size	l1	l2	l3	weight /100 pcs.	PU		/100 pcs.
KKSE-FSL90-2808	A	2,8 - 0,8	12,5	11,5	7,0	0,022	100	12104912808	a.A.
KKSE-2FSL90-2808	B	2,8 - 0,8	13,5	7,0	13,0	0,075	100	12104922808	24,64
KKSE-3FSL90-2808	C	2,8 - 0,8	13,4	7,1	8,0	0,022	100	12104932808	27,83
KKSE-FSL90-4808	D	4,8 - 0,8	13,4	7,2	10,0	0,06	100	12104194808	30,58
KKSE-FSL90-6308		6,8 - 0,8	16,2	8,2	12,0	0,08	100	12104196308	18,97

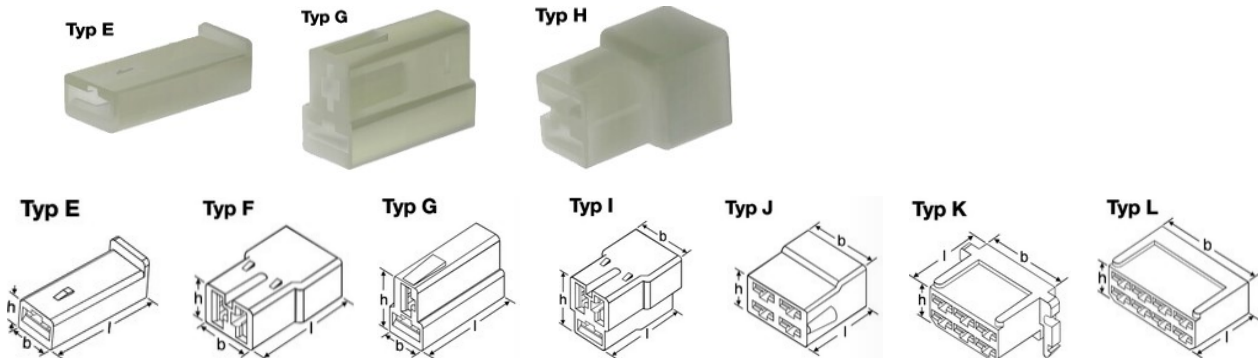


a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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

Material / material: Polyamid
Farbe / colour: natur / natural

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



GOGAPIN KKSE-FHG Gehäuse für Flachsteckhülsen / enclosures for female disconnects

Typ <i>type</i>	Nenngröße <i>nominal size</i>	Typ <i>type</i>	Abmessungen mm <i>dimensions mm</i>				VPE <i>PU</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>
			l	h	b	Stk.			
KKSE-FHG-6-6308-1	1 x 6,3	E	22,9	6,4	9,9	100	1210540063081	10,05	
KKSE-FHG-6-6308-2	2 x 6,3	F	23,0	10,0	12,5	100	1210540063082	14,76	
KKSE-FHG-6-6308-2.1	2 x 6,3	G	23,0	16,6	10,2	100	1210540063082.1	16,59	
KKSE-FHG-6-6308-3	3 x 6,3	I	23,0	18,2	15,2	100	1210540063083	20,95	
KKSE-FHG-6-6308-4	4 x 6,3	J	24,0	15,4	23,0	100	1210540063084	28,64	
KKSE-FHG-6-6308-6	6 x 6,3	K	24,0	13,7	28,6	100	1210540063086	40,85	
KKSE-FHG-6-6308-8	8 x 6,3	L	24,0	15,0	37,6	100	1210540063088	58,50	

GOGAPIN KKSE-FSG Gehäuse für Flachstecker / enclosures for male disconnects

Typ <i>type</i>	Nenngröße <i>nominal size</i>	Typ <i>type</i>	Abmessungen mm <i>dimensions mm</i>				VPE <i>PU</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>
			l	h	b	Stk.			
KKSE-FSG-6-6308-1	1 x 6,3	E	31,6	9,2	9,2	100	1210440063081	9,82	
KKSE-FSG-6-6308-2	2 x 6,3	F	31,5	13,0	9,3	100	1210440063082	18,20	
KKSE-FSG-6-6308-2.1	2 x 6,3	G	31,6	20,0	12,5	100	1210440063082.1	16,87	
KKSE-FSG-6-6308-3	3 x 6,3	I	32,0	20,0	15,3	100	1210440063083	25,68	
KKSE-FSG-6-6308-4	4 x 6,3	J	32,3	16,4	27,6	100	1210440063084	29,67	
KKSE-FSG-6-6308-6	6 x 6,3	K	32,5	18,2	31,5	100	1210440063086	35,67	
KKSE-FSG-6-6308-8	8 x 6,3	L	32,5	18,2	40,0	100	1210440063088	58,80	

GOGAPIN KKSE-FHIT Isoliertüllen für Flachsteckhülsen / enclosures for female disconnects

Material / material: Polyamid o. PVC

Typ <i>type</i>	Nenngröße <i>nominal size</i>	Abmessungen mm <i>dimensions mm</i>	VPE <i>PU</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>
KKSE-FHIT-28-PA	2,8x0,8	19,8 4,0 4,9	100	121057002808	3,97
KKSE-FHIT-28-PVC					
KKSE-FHIT-48-PA	4,8x0,8	15,8 6,0 7,6	100	121057004808	4,39
KKSE-FHIT-48-PVC					
KKSE-FHIT-63-PA	6,3x0,8	25,2 4,9 9,1	100	121057006308	3,27
KKSE-FHIT-63-PVC					
KKSE-FHIT-63-PA-V	f. verriegelbare FS-Hülse / f. lockable female disconnect		100	121057006308V	5,20
KKSE-FHIT-PA-SET	Flachsteckverbinder isoliert 2 x auf 4 x 6,3x0,8 / insulated flat plug connector 2x on 4x 6,3x0,8		100	121057006308SET	200,00



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 Sortimentkästen / assortment boxes

bestückt mit isolierten Quetschkabelschuhen, Presszange / *equipped with insulated terminals, crimping tool*

SORTIMENT / assortment A:

Inhalt / *content*: isolierte Quetschkabelschuhe, Stoßverbinder / *insulated terminals, butt connectors*
 Ring / *ring* : 60 x M4 1mm² rot / *red*, 50 x M4 2,5mm² blau / *blue*, 20 x M4 6mm² gelb / *yellow*,
 60 x M5 1mm² rot / *red*, 50 x M5 2,5mm² blau / *blue*, 20 x M6 6mm² gelb / *yellow*,
 Gabel / *fork*: 60 x M4 1mm² rot / *red*, 50 x M5 2,5mm² blau / *blue*
 Stifte / *pins*: 60 x 1mm² rot / *red*, 2,5mm² blau / *blue*
 Stoßverbinder / *butt connectors*: 50 x 1mm², 50 x 2,5mm²
 Presszange / *crimping tool*: 0,5 – 6 mm²
 Polystyrolkasten transparent / *polystyrene case transparent version*



SORTIMENT / assortment B:

Inhalt / *content*: isolierte Quetschkabelschuhe, Stoßverbinder / *insulated terminals, butt connectors*
 Ring / *ring* : 100 x M4 1mm² rot / *red*, 100 x M4 2,5mm² blau / *blue*, 100 x M5 1mm² rot / *red*,
 100 x M5 2,5mm² blau / *blue*, 50 x M5 6mm² gelb / *yellow*, 50 x M6 6mm² gelb / *yellow*,
 Gabel / *fork*: 100 x M4 1mm² rot / *red*, 100 x M5 2,5mm² blau / *blue* 50 x M6 6mm² gelb / *yellow*
 Stift: 100 x 1mm² rot / *red*, 100 x 2,5mm² blau / *blue*
 Stoßverbinder / *butt connectors*: 100 x 1mm², 50 x 2,5mm²
 Abisolierzange / *cable stripper*: 0,5 – 6mm²
 Presszange / *crimping tool*: 0,5 – 6mm²
 Stahlblechkasten mit Tragegriff, Facheinteilung aus Kunststoff / *steel sheet case with handle, plastic divisions*



SORTIMENT / assortment C:

Inhalt / *content*: isolierte Quetschkabelschuhe / *insulated terminals*
 Ring / *ring* : 50 x M5 1mm² rot / *red*, 50 x M5 2,5mm² blau / *blue*, 25 x M5 6mm² gelb / *yellow*
 Gabel / *fork*: 50 x M4 1mm² rot / *red*, 50 x M4 2,5mm² blau / *blue*
 Stifte / *pins*: 50 x 1mm² rot / *red*, 50 x 2,5mm² blau / *blue*, 25 x 6mm² gelb / *yellow*
 Presszange / *crimping tool*: 0,5 – 6mm²
 Stahlblechkasten mit Verschluss / *steel sheet case with lock*



SORTIMENT / assortment D:

Inhalt / *content*: isolierte Quetschkabelschuhe, Stoßverbinder, Flachsteckhülsen / *insulated terminals, butt connectors, female disconnectors*
 Ring / *ring* : 50 x M4 1mm² rot / *red*, 50 x M4 2,5mm² blau / *blue*, 50 x M5 1mm² rot / *red*,
 50 x M5 2,5mm² blau / *blue*, 25 x M5 6mm² gelb / *yellow*, 50 x M6 1mm² rot / *red*,
 50 x M6 2,5mm² blau / *blue*, 25 x M6 6mm² gelb / *yellow*,
 Gabel / *fork*: 50 x M4 1mm² rot / *red*, 50 x M4 2,5mm² blau / *blue*, 50 x M6 6mm² gelb / *yellow*
 Stifte / *pins*: 50 x 1mm² rot / *red*, 50 x 2,5mm² blau / *blue*, 25 x 6mm² gelb / *yellow*
 Stoßverbinder / *butt connectors*: 50 x 1mm² rot / *red*, 50 x 2,5mm² blau / *blue*, 25 x 6mm² gelb / *yellow*
 Flachsteckhülsen / *female disconnects*: 50 x 1mm² rot / *red*, 50 x 2,5mm² blau / *blue*, 25 x 6mm² gelb / *yellow*
 Presszange / *crimping tool*: 0,5 – 6mm²
 Stahlblechkasten mit Verschluss, Tragegriff / *steel sheet case with lock, handle*



GOGAPIN Sortimentkästen / assortment boxes

Sortiment	Beschreibung	Unterteilungen	Abmessungen	Art.Nr.	€
<i>assortment</i>	<i>description</i>	<i>divisions</i>	<i>mm</i>	<i>part no.</i>	<i>/Stk.</i>
			<i>dimensions</i>		<i>/pc.</i>
A	Sortiment + Kasten / <i>assortment + box</i>	1 groß / <i>big</i> + 12 klein / <i>small</i>	250x170x45	12139902	97,40
	Polystyrolkasten ohne Inhalt / <i>polystyrene case without content</i>		250x170x45	12139901	24,21
B	Sortiment + Kasten / <i>assortment + box</i>	1 groß / <i>big</i> + 13 klein / <i>small</i>	340x240x55	12139904	320,00
	Stahlblechkasten ohne Inhalt / <i>steel sheet case without content</i>		340x240x55	12139903	82,40
C	Sortiment + Kasten / <i>assortment + box</i>	1 groß / <i>big</i> + 8 klein / <i>small</i>	370x160x40	12139906	189,00
	Stahlblechkasten ohne Inhalt / <i>steel sheet case without content</i>		370x160x40	12139905	134,00
D	Sortiment + Kasten / <i>assortment + box</i>	1 groß / <i>big</i> + 19 klein / <i>small</i>	366x230x51	12139908	306,00
	Stahlblechkasten ohne Inhalt / <i>steel sheet case without content</i>		366x230x51	12139907	120,00

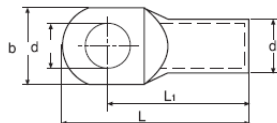
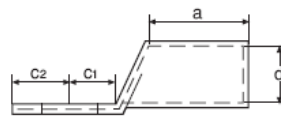
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved



GOGAPIN KSDIN-RK Presskabelschuh uniso. 6-185 mm² /

uninsulated compression cable lugs

Material / material: E-CU gal Sn. Rohr nach DIN 40500 /
E-CU tube tin-plated acc. DIN 40500



Zulassung / approval: UL listed
Normen / standards: DIN 46235

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

mm ² range	Loch für hole size	Wk DIN	Abmessung mm dimensions mm								Gew. /100Stk. kg weight /100 pcs.	VPE Stk. PU	Typ type	ArtNr	€ /100 Stk. /100 pcs.
			d	d1	d2	l1	a	b	c1	c2					
6	M5	5	5,5	3,8	5,5	24,0	10,0	8,5	6,5	7,5	0,35	100	KSDIN-RK-6-M5	126010006005	61,30
	M6		5,5	3,8	5,5	24,0	10,0	8,5	7,5	8,0	0,35	100	KSDIN-RK-6-M6	126010006006	62,70
	M8		5,5	3,8	5,5	24,0	10,0	13,0	10,0	10,0	0,35	100	*KSDIN-RK-6-M8	126010006008	69,10
10	M5	6	5,3	4,5	6,0	27,0	10,0	9,0	7,0	8,5	0,35	500	KSDIN-RK-10-M5	126010010005	32,30
	M6		6,4	4,5	6,0	27,0	10,0	9,0	7,5	8,5	0,35	500	KSDIN-RK-10-M6	126010010006	32,30
	M8		8,4	4,5	6,0	27,0	10,0	13,0	10,0	10,0	0,39	100	*KSDIN-RK-10-M8	126010010008	34,47
	M10		10,3	4,5	6,0	27,0	10,0	15,5	12,0	12,0	0,39	100	*KSDIN-RK-10-M10	126010010010	95,10
16	M6	8	6,4	5,5	8,5	36,0	20,0	13,0	7,5	8,0	1,16	250	KSDIN-RK-16-M6	126010016006	73,80
	M8		8,4	5,5	8,5	36,0	20,0	13,0	10,0	10,0	1,24	250	KSDIN-RK-16-M8	126010016008	73,80
	M10		10,5	5,5	8,5	36,0	20,0	17,0	12,0	12,0	1,32	250	KSDIN-RK-16-M10	126010016010	73,80
	M12		13,0	5,5	8,5	36,0	20,0	18,0	13,0	13,0	1,18	100	*KSDIN-RK-16-M12	126010016012	73,80
25	M6	10	6,4	7,0	10,0	38,0	20,0	14,0	7,5	8,0	1,45	200	KSDIN-RK-25-M6	126010025006	103,80
	M8		8,4	7,0	10,0	38,0	20,0	16,0	10,0	10,0	1,55	200	KSDIN-RK-25-M8	126010025008	102,50
	M10		10,5	7,0	10,0	38,0	20,0	17,0	12,0	12,0	1,60	200	KSDIN-RK-25-M10	126010025010	103,80
	M12		13,0	7,0	10,0	38,0	20,0	19,0	13,0	13,0	1,55	100	KSDIN-RK-25-M12	126010025012	107,80
35	M6	12	6,4	8,2	12,5	42,0	20,0	17,0	7,5	8,0	3,00	120	KSDIN-RK-35-M6	126010035006	180,00
	M8		8,4	8,2	12,5	42,0	20,0	17,0	10,0	10,0	3,00	120	*KSDIN-RK-35-M8	126010035008	180,00
	M10		10,5	8,2	12,5	42,0	20,0	19,0	12,0	12,0	2,90	120	KSDIN-RK-35-M10	126010035010	180,00
	M12		13,0	8,2	12,5	42,0	20,0	21,0	13,0	13,0	2,90	100	KSDIN-RK-35-M12	126010035012	180,00
	M14		15,0	8,2	12,5	42,0	20,0	21,0	14,5	14,5	3,40	120	*KSDIN-RK-35-M14	126010035014	273,00
50	M8	14	8,4	10,0	14,5	52,0	28,0	20,0	10,0	10,0	4,50	65	KSDIN-RK-50-M8	126010050008	277,00
	M10		10,5	10,0	14,5	52,0	28,0	22,0	12,0	12,0	4,50	65	KSDIN-RK-50-M10	126010050010	277,00
	M12		13,0	10,0	14,5	52,0	28,0	24,0	13,0	13,0	4,50	65	KSDIN-RK-50-M12	126010050012	277,00
	M14		15,0	10,0	14,5	52,0	28,0	24,0	14,5	14,5	4,50	65	*KSDIN-RK-50-M14	126010050014	277,00
	M16		17,0	10,0	14,5	52,0	28,0	28,0	16,0	16,0	4,50	100	KSDIN-RK-50-M16	126010050016	314,00
70	M8	16	8,4	11,5	16,5	55,0	28,0	24,0	10,0	10,0	5,80	50	KSDIN-RK-70-M8	126010070008	395,00
	M10		10,5	11,5	16,5	55,0	28,0	24,0	12,0	12,0	6,00	50	KSDIN-RK-70-M10	126010070010	395,00
	M12		13,0	11,5	16,5	55,0	28,0	24,0	13,0	13,0	6,00	50	KSDIN-RK-70-M12	126010070012	395,00
	M14		15,0	11,5	16,5	55,0	28,0	24,0	14,5	14,5	6,20	50	*KSDIN-RK-70-M14	126010070014	395,00
	M16		17,0	11,5	16,5	55,0	28,0	30,0	16,0	16,0	5,90	50	KSDIN-RK-70-M16	126010070016	402,00
95	M8	18	8,4	13,5	19,0	65,0	35,0	28,0	12,0	12,0	9,70	30	*KSDIN-RK-95-M8	126010095008	502,00
	M10		10,5	13,5	19,0	65,0	35,0	28,0	12,0	12,0	10,00	30	KSDIN-RK-95-M10	126010095010	502,00
	M12		13,0	13,5	19,0	65,0	35,0	28,0	13,0	13,0	9,00	30	KSDIN-RK-95-M12	126010095012	502,00
	M14		15,0	13,5	19,0	65,0	35,0	28,0	14,5	14,5	9,50	30	*KSDIN-RK-95-M14	126010095014	502,00
	M16		17,0	13,5	19,0	65,0	35,0	32,0	16,0	16,0	9,70	30	KSDIN-RK-95-M16	126010095016	502,00
120	M10	20	10,5	15,5	21,0	70,0	35,0	32,0	15,0	16,0	11,40	25	KSDIN-RK-120-M10	126010120010	659,00
	M12		13,0	15,5	21,0	70,0	35,0	32,0	16,0	17,0	11,00	25	KSDIN-RK-120-M12	126010120012	659,00
	M14		15,0	15,5	21,0	70,0	35,0	32,0	18,0	19,0	11,40	25	*KSDIN-RK-120-M14	126010120014	659,00
	M16		17,0	15,5	21,0	70,0	35,0	32,0	19,0	20,0	11,30	25	KSDIN-RK-120-M16	126010120016	659,00
	M20		21,0	15,5	21,0	70,0	35,0	38,0	21,0	22,0	11,20	25	KSDIN-RK-120-M20	126010120020	659,00
150	M10	22	10,5	17,0	23,5	78,0	35,0	34,0	15,0	16,0	16,00	20	KSDIN-RK-150-M10	126010150010	936,00
	M12		13,0	17,0	23,5	78,0	35,0	34,0	16,0	17,0	16,00	20	KSDIN-RK-150-M12	126010150012	936,00
	M14		15,0	17,0	23,5	78,0	35,0	34,0	19,0	20,0	16,80	20	*KSDIN-RK-150-M14	126010150014	936,00
	M16		17,0	17,0	23,5	78,0	35,0	34,0	19,0	20,0	16,20	20	KSDIN-RK-150-M16	126010150016	936,00
	M20		21,0	17,0	23,5	78,0	35,0	40,0	21,0	22,0	16,00	20	KSDIN-RK-150-M20	126010150020	936,00
185	M10	25	10,5	19,0	25,5	82,0	40,0	37,0	15,0	16,0	18,90	15	KSDIN-RK-185-M10	126010185010	1123,00
	M12		13,0	19,0	25,5	82,0	40,0	37,0	16,0	17,0	18,40	15	KSDIN-RK-185-M12	126010185012	1123,00
	M14		15,0	19,0	25,5	82,0	40,0	37,0	19,0	20,0	19,40	15	*KSDIN-RK-185-M14	126010185014	1123,00
	M16		17,0	19,0	25,5	82,0	40,0	37,0	19,0	20,0	19,30	15	KSDIN-RK-185-M16	126010185016	1123,00
	M20		21,0	19,0	25,5	82,0	40,0	40,0	21,0	22,0	19,30	15	KSDIN-RK-185-M20	126010185020	1123,00

* nicht genormt / * not normed

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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

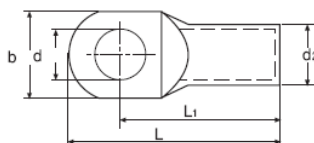
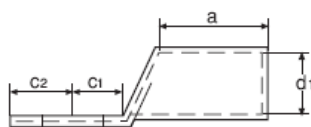


**GOGAPIN KSDIN-RK Presskabelschuh uniso. 240-1000 mm² /
uninsulated compression cable lugs**

Material / material: E-CU gal Sn. Rohr nach DIN 40500 /
E-CU tube tin-plated acc. DIN 40500

Zulassung / approval: UL listed

Normen / standards: DIN 46235



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

mm² range	Loch für hole	Wk DIN	d	d1	d2	l1	a	b	c1	c2	Gew. /100Stk. kg weight / 100 pcs.	VPE Stk. PU	Typ type	ArtNr	€/100 Stk. / 100 pcs.
240	M10	28	11,0	21,5	29,0	92,0	40,0	42,0	16,0	16,0	26,48	10	KSDIN-RK-240-M10	126010240010	1 497,00
	M12		13,0	21,5	29,0	92,0	40,0	42,0	16,0	17,0	27,50	10	KSDIN-RK-240-M12	126010240012	1 497,00
	M14		15,0	21,5	29,0	92,0	40,0	42,0	19,0	20,0	28,30	10	KSDIN-RK-240-M14	126010240014	1 497,00
	M16		17,0	21,5	29,0	92,0	40,0	42,0	16,0	20,0	27,50	10	KSDIN-RK-240-M16	126010240016	1 497,00
	M20		17,0	21,5	29,0	92,0	40,0	42,0	16,0	22,0	27,60	10	KSDIN-RK-240-M20	126010240020	1 497,00
300	M16	32	17,0	24,5	32,0	100,0	50,0	48,0	19,0	22,0	34,00	10	KSDIN-RK-300-M16	126010300016	1 946,00
	M20		21,0	24,5	32,0	100,0	50,0	48,0	22,0	22,0	33,80	10	KSDIN-RK-300-M20	126010300020	1 946,00
400	M12	38	13,0	27,5	8,5	115,0	70,0	55,0	25,0	25,0	69,50	8	KSDIN-RK-400-M12	126010400012	3 460,00
	M14		15,0	27,5	38,5	115,0	70,0	55,0	25,0	25,0	69,40	8	KSDIN-RK-400-M14	126010400014	a.A.
	M16		17,0	27,5	38,5	115,0	70,0	55,0	25,0	25,0	67,50	8	KSDIN-RK-400-M16	126010400016	3 742,00
	M20		21,0	27,5	38,5	115,0	70,0	55,0	25,0	25,0	69,40	8	KSDIN-RK-400-M20	126010400020	4 870,00
500	M16	42	17,0	31,0	42,0	125,0	70,0	60,0	25,0	25,0	83,00	4	KSDIN-RK-500-M16	126010500016	4 640,00
	M20		21,0	31,0	42,0	125,0	70,0	60,0	25,0	25,0	83,00	4	KSDIN-RK-500-M20	126010500020	4 640,00
625	M16	44	17,0	34,5	44,0	135,0	80,0	64,0	25,0	25,0	79,60	4	KSDIN-RK-625-M16	126010625016	4 789,00
	M20		21,0	34,5	44,0	135,0	80,0	64,0	25,0	25,0	79,00	4	KSDIN-RK-625-M20	126010625020	4 789,00
800	M16	52	17,0	40,0	52,0	165,0	100,0	75,0	30,0	30,0	150,00	1	KSDIN-RK-800-M16	126010800016	a.A.
	M20		21,0	40,0	52,0	165,0	100,0	75,0	30,0	30,0	150,00	1	KSDIN-RK-800-M20	126010800020	a.A.
1000	M20	58	21,0	44,0	58,0	165,0	100,0	85,0	30,0	30,0	199,00	1	KSDIN-RK-1000-M20	126010999020	a.A.

a. A. = auf Anfrage / upon request

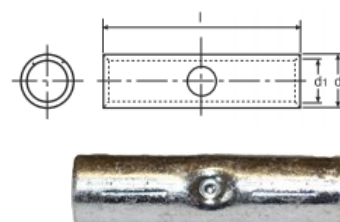
GOGAPIN KSE-SVDIN Pressverbinder unisoliert / uninsulated compression joints

Material / material: E-CU gal Sn. Rohr nach DIN 40500 / E-CU tube tin-plated acc. DIN 40500

Normen / standards: teilweise / partly DIN 46267

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

mm² range	Abmessung mm dimensions mm			Gewicht/100Stk. kg weight / 100 pcs.	VPE Stk. PU	Typ type	ArtNr	€/100 Stk. / 100 pcs.
6	3,8	5,5	28,5	0,310	100	KSDIN-SV-6	1260800060	72,70
10	4,5	6,0	30,0	0,350	100	KSDIN-SV-10	1260800100	28,81
16	5,5	8,5	50,0	1,450	100	KSDIN-SV-16	1260800160	82,00
25	7,0	10,0	50,0	1,770	100	KSDIN-SV-25	1260800250	101,70
35	8,2	12,5	50,0	2,900	100	KSDIN-SV-35	1260800350	182,00
50	10,0	14,5	56,0	4,260	50	KSDIN-SV-50	1260800500	266,00
70	11,5	16,5	56,0	5,410	50	KSDIN-SV-70	1260800700	305,00
95	13,5	19,0	70,0	8,700	50	KSDIN-SV-95	1260800950	468,00
120	15,5	21,0	70,0	9,700	50	KSDIN-SV-120	1260801200	515,00
150	17,0	23,5	80,0	14,500	50	KSDIN-SV-150	1260801500	764,00
185	19,0	25,5	85,0	17,000	25	KSDIN-SV-185	1260801850	858,00
240	21,5	29,0	90,0	23,500	25	KSDIN-SV-240	1260802400	1 248,00
300	24,5	32,0	100,0	29,230	25	KSDIN-SV-300	1260803000	2 275,00
400	27,5	38,5	150,0	75,320	10	KSDIN-SV-400	1260804000	3 046,00
500	31,0	42,0	160,0	79,100	5	KSDIN-SV-500	1260805000	6 780,00
625	34,5	44,0	160,0	89,400	5	KSDIN-SV-625	1260806250	7 030,00
800	40,0	52,0	200,0	151,200	3	KSDIN-SV-800	1260808000	10 537,00
1000	44,0	58,0	200,0	198,500	3	KSDIN-SV-1000	1260809990	a.A.



a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

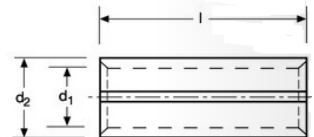
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved

**GOGAPIN KSDIN-SVR Reduzierhülsen für Pressverbinder DIN unisoliert /
uninsulated reduction sleeves**

Material / material: E-CU Rohr nach DIN 40500 / E-CU tube acc. to DIN 40500

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

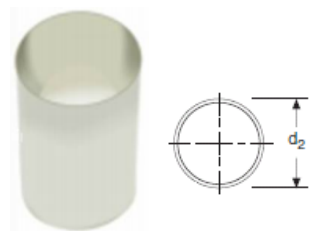
von mm ² from	auf mm ² to	Abmessung mm dimensions mm			Gewicht/100Stk. kg weight /100 pcs.	VPE Stk. PU	Typ type	ArtNr	€/100 Stk. /100 pcs.
25	10	4,6	6,6	25,0	0,390	100	KSDIN-SVR-25-10	1260810250010	296,00
	16	5,5	6,6	25,0	0,210	100	KSDIN-SVR-25-16	1260810250016	318,00
35	10	4,5	8,0	33,0	0,760	100	KSDIN-SVR-35-10	1260810350010	346,00
	16	5,5	8,0	33,0	0,590	100	KSDIN-SVR-35-16	1260810350016	337,00
	25	7,0	8,0	33,0	0,260	100	KSDIN-SVR-35-25	1260810350025	294,00
50	16	5,5	9,5	33,0	1,400	100	KSDIN-SVR-50-16	1260810500016	440,00
	25	7,0	9,5	33,0	0,950	100	KSDIN-SVR-50-25	1260810500025	362,00
	35	8,5	9,5	33,0	0,420	100	KSDIN-SVR-50-35	1260810500035	316,00
70	25	7,0	11,0	33,0	1,660	50	KSDIN-SVR-70-25	1260810700025	448,00
	35	8,5	11,0	33,0	1,130	50	KSDIN-SVR-70-35	1260810700035	405,00
	50	10,0	11,0	33,0	0,480	50	KSDIN-SVR-70-50	1260810700050	356,00
95	35	8,5	13,0	45,0	3,400	50	KSDIN-SVR-95-35	1260810950035	597,00
	50	10,0	13,0	45,0	2,170	50	KSDIN-SVR-95-50	1260810950050	469,00
	70	11,5	13,0	45,0	1,160	50	KSDIN-SVR-95-70	1260810950070	423,00
120	50	10,0	15,0	45,0	3,940	50	KSDIN-SVR-120-50	1260811200050	643,00
	70	11,5	15,0	45,0	2,920	50	KSDIN-SVR-120-70	1260811200070	566,00
	95	13,5	15,0	45,0	1,350	50	KSDIN-SVR-120-95	1260811200095	465,00
150	70	11,5	16,5	53,0	5,200	25	KSDIN-SVR-150-70	1260811500070	756,00
	95	13,5	16,5	53,0	3,340	25	KSDIN-SVR-150-95	1260811500095	526,00
	120	15,5	16,5	53,0	1,190	25	KSDIN-SVR-150-120	1260811500120	587,00
185	95	13,5	18,5	53,0	5,940	25	KSDIN-SVR-185-95	1260811850095	628,00
	120	15,5	18,5	53,0	3,780	25	KSDIN-SVR-185-120	1260811850120	655,00
	150	17,0	18,5	53,0	1,980	25	KSDIN-SVR-185-150	1260811850150	515,00
240	120	15,5	21,0	55,0	7,720	25	KSDIN-SVR-240-120	1260812400120	1013,00
	150	17,0	21,0	55,0	5,840	25	KSDIN-SVR-240-150	1260812400150	861,00
	185	19,0	21,0	55,0	3,080	25	KSDIN-SVR-240-185	1260812400185	651,00
300	150	17,0	24,0	58,0	11,700	10	KSDIN-SVR-300-150	1260813000150	1311
	185	19,0	24,0	58,0	8,700	10	KSDIN-SVR-300-185	1260813000185	1090,00
	240	21,5	24,0	58,0	4,600	10	KSDIN-SVR-300-240	1260813000240	761,00
400	185	19,0	27,0	80,0	20,100	10	KSDIN-SVR-400-185	1260814000185	1457,00
	240	21,5	27,0	80,0	15,000	10	KSDIN-SVR-400-240	1260814000240	1213,00
	300	24,5	27,0	80,0	7,200	10	KSDIN-SVR-400-300	1260814000300	1369,00



**GOGAPIN KSDIN-RH für verdichtete Leiter unisoliert /
uninsulated sleeves for compacted conductors**

Material / material: E-CU nach EN 13600 / E-CU acc. to EN 13600

mm ² range	Abmessung mm dimensions mm					Gewicht/100Stk. kg weight /100 pcs.	VPE Stk. PU	Typ type	ArtNr	€/100 Stk. /100 pcs.
16	5,0	5,3	16,0	0,15	3,500	100	KSDIN-RH-016	12608201600	63,80	
25	6,4	6,7	16,0	0,15	4,300	100	KSDIN-RH-025	12608202500	50,70	
35	7,7	8,2	17,0	0,25	9,400	100	KSDIN-RH-035	12608203500	70,50	
50	9,0	9,5	23,0	0,25	15,100	50	KSDIN-RH-050	12608205000	78,20	
70	10,6	11,2	24,0	0,30	21,900	50	KSDIN-RH-070	12608207000	110,90	
95	12,4	13,0	28,0	0,30	29,800	50	KSDIN-RH-095	12608209500	103,20	
120	13,9	14,5	30,0	0,30	35,700	50	KSDIN-RH-120	12608212000	98,60	
150	15,4	16,0	30,0	0,30	39,500	25	KSDIN-RH-150	12608215000	127,20	
185	17,6	18,2	38,0	0,30	57,900	25	KSDIN-RH-185	12608218500	157,00	
240	19,9	20,5	38,0	0,30	64,500	25	KSDIN-RH-240	12608224000	194,00	
300	22,4	23,0	48,0	0,30	91,300	5	KSDIN-RH-300	12608230000	258,00	
400	25,4	26,2	58,0	0,40	169,200	5	KSDIN-RH-400	12608240000	330,00	



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 KSF-RK Rohrkabelschuh unisoliert 6-120 mm² / uninsulated tubular cable lugs

Material / material: E-CU gal Sn. Rohr nach DIN 40500 / E-CU tube tin-plated acc. DIN 40500

Zulassung / approval: UL listed

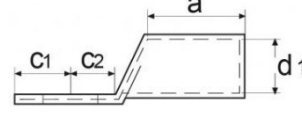
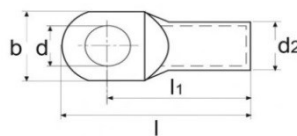


Normen / standards: ähnlich / similar to DIN 46235 (ab 90 mm² andere Abmessungen / from 90 mm² other dimensions)

Für fein- und mehrdrähtige Leiter / for fine stranded and stranded conductors

Mit Sichtloch auf Anfrage / inspection hole upon request

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



mm ² range	Loch für hole size	Abmessung mm dimensions mm										Gewicht/100Stk. kg weight / 100 pcs.	VPE Stk. PU	Typ type	ArtNr	/100 Stk. /100 pcs.	€
		d	d1	d2	l	l1	a	b	c1	c2							
6	M6	6,5	3,5	6,5	27,5	21,0	9,0	12,0	6,5	7,5	0,4	100	KSF-RK-06-M6	125010006006	67,10		
	M8	8,5	3,5	6,5	33,0	23,0	9,0	15,0	10,0	10,0	0,4	100	KSF-RK-06-M8	125010006008	76,20		
10	M5	5,5	4,5	7,0	28,5	22,0	10,0	12,0	6,5	7,5	0,5	600	KSF-RK-10-M5	125010010005	37,09		
	M6	6,5	4,5	7,0	28,5	22,0	10,0	12,0	6,5	7,5	0,5	600	KSF-RK-10-M6	125010010006	37,09		
	M8	8,5	4,5	7,0	35,0	25,0	10,0	15,0	10,0	10,0	0,6	600	KSF-RK-10-M8	125010010008	43,20		
	M10	10,5	4,5	7,0	39,0	27,0	10,0	17,0	12,0	12,0	0,6	600	KSF-RK-10-M10	125010010010	50,20		
	M12	13,0	5,6			27,7	14,7	19,0				0,9	100	KSF-RK-10-M12	125010010012	100,00	
16	M5	5,5	5,5	8,5	31,5	26,0	13,0	12,5	5,5	6,5	1,0	400	KSF-RK-16-M5	125010016005	60,30		
	M6	6,5	5,5	8,5	33,2	27,0	13,0	12,0	6,25	7,5	0,9	400	KSF-RK-16-M6	125010016006	60,30		
	M8	8,5	5,5	8,5	37,5	29,0	13,0	15,0	8,5	9,5	1,0	400	KSF-RK-16-M8	125010016008	60,30		
	M10	10,5	5,5	8,5	41,5	31,0	13,0	17,0	10,5	11,5	1,0	400	KSF-RK-16-M10	125010016010	71,60		
	M12	13,0	6,6			30,6	14,6	17,5				1,2	100	KSF-RK-16-M12	125010016012	115,80	
25	M5	5,5	7,0		37,5	30,0	15,0	14,0			1,2	100	KSF-RK-25-M5	125010025005	166,00		
	M6	6,5	7,0	10,0	37,5	30,0	15,0	14,0	7,5	7,5	1,3	250	KSF-RK-25-M6	125010025006	86,40		
	M8	8,5	7,0	10,0	42,0	32,0	15,0	16,0	10,0	10,0	1,3	250	KSF-RK-25-M8	125010025008	86,40		
	M10	10,5	7,0	10,0	46,0	34,0	15,0	18,0	12,0	12,0	1,6	250	KSF-RK-25-M10	125010025010	93,40		
	M12	13,0	7,0	10,0	48,0	35,0	15,0	19,0	13,0	13,0	1,8	250	KSF-RK-25-M12	125010025012	105,60		
35	M6	6,5	8,5	12,0	39,5	32,0	17,0	17,0	7,5	7,5	2,0	150	KSF-RK-35-M6	125010035006	125,70		
	M8	8,5	8,5	12,0	44,0	34,0	17,0	17,0	10,0	10,0	2,0	150	KSF-RK-35-M8	125010035008	125,70		
	M10	10,5	8,5	12,0	49,0	37,0	17,0	19,0	12,0	12,0	2,1	150	KSF-RK-35-M10	125010035010	145,70		
	M12	13,0	8,5	12,0	51,0	38,0	17,0	21,0	13,0	13,0	2,0	150	KSF-RK-35-M12	125010035012	151,00		
	M16	17,0	9,2			36,5	18,5	21,0				2,3	50	KSF-RK-35-M16	125010035016	245,00	
50	M6	6,5	10,0	14,0	47,0	37,0	19,0	20,0	10,0	10,0	3,1	120	KSF-RK-50-M6	125010050006	201,00		
	M8	8,5	10,0	14,0	47,0	37,0	19,0	20,0	10,0	10,0	3,2	120	KSF-RK-50-M8	125010050008	201,00		
	M10	10,5	10,0	14,0	51,0	39,0	19,0	20,0	12,0	12,0	3,1	120	KSF-RK-50-M10	125010050010	196,00		
	M12	13,0	10,0	14,0	56,0	43,0	19,0	23,0	13,0	13,0	3,0	120	KSF-RK-50-M12	125010050012	221,00		
	M16	17,0	10,0	14,0	62,0	46,0	19,0	28,0	16,0	16,0	3,3	120	KSF-RK-50-M16	125010050016	256,00		
70	M8	8,5	12,0	16,5	53,0	43,0	21,0	23,0	10,0	10,0	4,4	80	KSF-RK-70-M8	125010070008	281,00		
	M10	10,5	12,0	16,5	56,0	44,0	21,0	23,0	12,0	12,0	4,5	80	KSF-RK-70-M10	125010070010	281,00		
	M12	13,0	12,0	16,5	59,0	46,0	21,0	23,0	13,0	13,0	4,2	80	KSF-RK-70-M12	125010070012	297,00		
	M14	15,0	12,0	16,5	62,5	48,0	21,0	23,0	14,5	14,5	4,7	80	KSF-RK-70-M14	125010070014	311,00		
	M16	17,0	12,0	16,5	66,0	50,0	21,0	28,0	16,0	16,0	4,7	100	KSF-RK-70-M16	125010070016	312,00		
95	M8	8,5	13,5	18,0	60,0	48,0	25,0	26,0	12,0	12,0	5,6	60	KSF-RK-95-M8	125010095008	311,00		
	M10	10,5	13,5	18,0	60,0	48,0	25,0	26,0	12,0	12,0	5,4	60	KSF-RK-95-M10	125010095010	311,00		
	M12	13,0	13,5	18,0	62,0	49,0	25,0	26,0	13,0	13,0	5,3	60	KSF-RK-95-M12	125010095012	311,00		
	M14	15,0	13,5	18,0	65,5	51,0	25,0	26,0	14,5	14,5	5,4	60	KSF-RK-95-M14	125010095014	311,00		
	M16	17,0	13,5	18,0	70,0	54,0	25,0	28,0	16,0	16,0	5,3	60	KSF-RK-95-M16	125010095016	311,00		
120	M20	21,0	14,5			62,5	32,5	34,0			5,8	50	KSF-RK-95-M20	125010095020	514,00		
	M8	8,5	15,0	19,5		51,0	26,0	28,0	14,0	14,0	6,7	50	KSF-RK-120-M8	125010120008	346,00		
	M10	10,5	15,0	19,5	65,0	51,0	26,0	28,0	14,0	14,0	6,6	50	KSF-RK-120-M10	125010120010	346,00		
	M12	13,0	15,0	19,5	65,0	51,0	26,0	28,0	14,0	14,0	6,2	50	KSF-RK-120-M12	125010120012	346,00		
	M14	15,0	15,0	19,5	67,0	52,0	26,0	28,0	15,0	15,0	6,2	50	KSF-RK-120-M14	125010120014	346,00		
120	M16	17,0	15,0	19,5	70,0	54,0	26,0	30,0	16,0	16,0	6,2	50	KSF-RK-120-M16	125010120016	351,00		
	M20	21,0	15,0	19,5	85,0	63,0	26,0	36,0	22,0	22,0	8,2	10	KSF-RK-120-M20	125010120020	637,00		

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

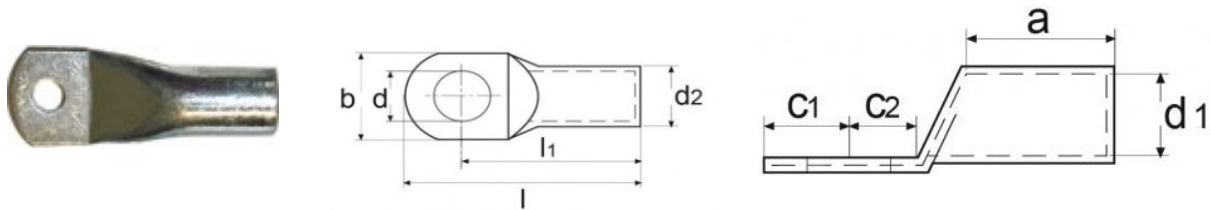
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

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

Material / material: E-CU gal Sn. Rohr nach DIN 40500 / E-CU tube tin-plated acc. DIN 40500

Zulassung / approval: UL listed

Normen / standards: ähnlich / similar to DIN 46235 (ab 90 mm² andere Abmessungen / from 90 mm² other dimensions)



Für fein- und mehrdrähtige Leiter / for fine stranded and stranded conductors

Mit Sichtloch auf Anfrage / inspection hole upon request

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

GOGAPIN KSF-RK Rohrkabelschuh unisoliert 150-240 mm² / uninsulated tubular cable lugs

mm ²	Loch für	d	d1	d2	Abmessung mm						Gewicht/100Stk.	VPE	Typ	ArtNr	€
range	hole size				L	L1	a	b	c1	c2	kg	Stk.	type		/100 Stk.
					dimensions mm						weight /100 pcs.	PU			/100 Stk.
150	M10	10,5	16,5	21,0	70,0	56,0	30,0	31,0	14,0	14,0	7,6	30	KSF-RK-150-M10	125010150010	498,00
	M12	13,0	16,5	21,0	72,0	57,0	30,0	31,0	15,0	15,0	7,7	30	KSF-RK-150-M12	125010150012	482,00
	M16	17,0	16,5	21,0	74,0	58,0	30,0	31,0	16,0	16,0	8,0	30	KSF-RK-150-M16	125010150016	508,00
185	M10	10,5	19,0	24,0	83,0	65,0	30,0	35,0	18,0	18,0	11,8	25	KSF-RK-185-M10	125010185010	571,00
	M12	13,0	19,0	24,0	83,0	65,0	30,0	35,0	18,0	18,0	11,7	25	KSF-RK-185-M12	125010185012	571,00
	M16	17,0	19,0	24,0	83,0	65,0	30,0	35,0	18,0	18,0	11,4	25	KSF-RK-185-M16	125010185016	571,00
240	M10	10,5	21,0	26,0	95,0	72,0	35,0	39,0	21,5	19,0	14,7	25	KSF-RK-240-M10	125010240010	775,00
	M12	13,0	21,0	26,0	95,0	72,0	35,0	39,0	21,5	19,0	14,8	25	KSF-RK-240-M12	125010240012	754,00
	M14	15,0	21,0	26,0	95,0	72,0	35,0	39,0	21,5	19,0	14,8	25	KSF-RK-240-M14	125010240014	754,00
	M16	17,0	21,0	26,0	95,0	72,0	35,0	39,0	21,5	19,0	14,4	25	KSF-RK-240-M16	125010240016	754,00
	M20	21,0	21,0	26,0	95,0	72,0	35,0	39,0	21,5	19,0	14,4	25	KSF-RK-240-M20	125010240020	759,00

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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

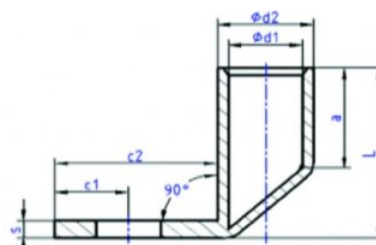
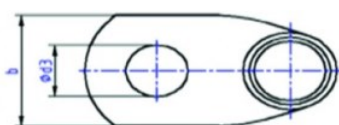
Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog

GOGAPIN KSF-RK90 Rohrkabelschuh 90° unisoliert / uninsulated tubular cable lugs 90°

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

Zulassung / approval: UL listed

Normen / standards: ähnlich / similar to DIN 46255 (ab 90 mm² andere Abmessungen / from 90 mm² other dimensions)



Für fein- und mehrdrähtige Leiter / for fine and multi-stranded conductors

mm ²	Loch für	Gewicht/100Stk.	Abmessung mm							VPE	Typ	ArtNr	€
range	hole size	weight / 100 pcs.	d1	d2	d3	a	b	c1	c2	Stk. PU	type	/100 pcs.	/100 pcs.
10	M5	0,117	4,5	7,0	5,5	10,0	12,0	6,5	16,5	600	KSF-RK90-10-M5	125011010005	96,60
	M6	0,117	4,5	7,0	6,5	10,0	12,0	6,5	16,5		KSF-RK90-10-M6	125011010006	50,20
	M8	0,125	4,5	7,0	8,5	10,0	15,0	10,0	23,0		KSF-RK90-10-M8	125011010008	50,20
16	M6	0,275	5,5	8,5	6,5	13,0	12,0	7,5	18,5	400	KSF-RK90-16-M6	125011016006	79,00
	M8	0,288	5,5	8,5	8,5	13,0	15,0	10,0	23,0		KSF-RK90-16-M8	125011016008	79,00
	M10	0,300	5,5	8,5	10,5	13,0	17,0	12,0	27,0		KSF-RK90-16-M10	125011016010	146,40
25	M6	0,600	7,0	10,0	6,5	15,0	14,0	7,5	18,5	250	KSF-RK90-25-M6	125011025006	113,90
	M8	0,612	7,0	10,0	8,5	15,0	16,0	10,0	23,0		KSF-RK90-25-M8	125011025008	113,90
	M10	0,660	7,0	10,0	10,5	15,0	18,0	12,0	27,0		KSF-RK90-25-M10	125011025010	127,00
35	M6	1,900	8,5	12,0	6,5	17,0	17,0	7,5	18,5	150	KSF-RK90-35-M6	125011035006	168,00
	M8	1,900	8,5	12,0	8,5	17,0	17,0	10,0	23,0		KSF-RK90-35-M8	125011035008	168,00
	M10	1,900	8,5	12,0	10,5	17,0	19,0	12,0	27,0		KSF-RK90-35-M10	125011035010	201,00
50	M6	4,000	10,0	14,0	6,5	19,0	20,0	10,0	23,0	90	KSF-RK90-50-M6	125011050006	265,00
	M8	4,000	10,0	14,0	8,5	19,0	20,0	10,0	23,0		KSF-RK90-50-M8	125011050008	265,00
	M10	4,000	10,0	14,0	10,5	19,0	20,0	12,0	28,0		KSF-RK90-50-M10	125011050010	259,00
70	M8	7,692	12,0	16,5	8,5	21,0	23,0	10,0	24,0	65	KSF-RK90-70-M8	125011070008	309,00
	M10	7,692	12,0	16,5	10,5	21,0	23,0	12,0	28,0		KSF-RK90-70-M10	125011070010	309,00
95	M8	12,100	13,5	18,0	8,5	25,0	26,0	12,0	26,0	50	KSF-RK90-95-M8	125011095008	366,00
	M10	12,100	13,5	18,0	10,5	25,0	26,0	12,0	29,0		KSF-RK90-95-M10	125011095010	366,00
120	M10	17,625	15,0	19,5	10,5	26,0	28,0	14,0	31,0	40	KSF-RK90-120-M10	125011120010	457,00
	M12	17,625	15,0	19,5	13,0	26,0	28,0	14,0	32,0		KSF-RK90-120-M12	125011120012	457,00
150	M10	27,334	16,5	21,0	10,5	30,0	31,0	14,0	31,0	30	KSF-RK90-150-M10	125011150010	539,00
	M12	27,334	16,5	21,0	13,0	30,0	31,0	15,0	33,0		KSF-RK90-150-M12	125011150012	539,00
185	M10	41,167	19,0	24,0	10,5	30,0	35,0	18,0	40,0	30	KSF-RK90-185-M10	125011185010	771,00
	M12	41,167	19,0	24,0	13,0	30,0	35,0	18,0	40,0		KSF-RK90-185-M12	125011185012	771,00
240	M10	54,800	21	26	11	35,00	39,00	21,50	43,50	25	KSF-RK90-240-M10	125011240010	883,00
	M12	54,800	21	26	13	35,00	39,00	21,50	43,50		KSF-RK90-240-M12	125011240012	883,00

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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

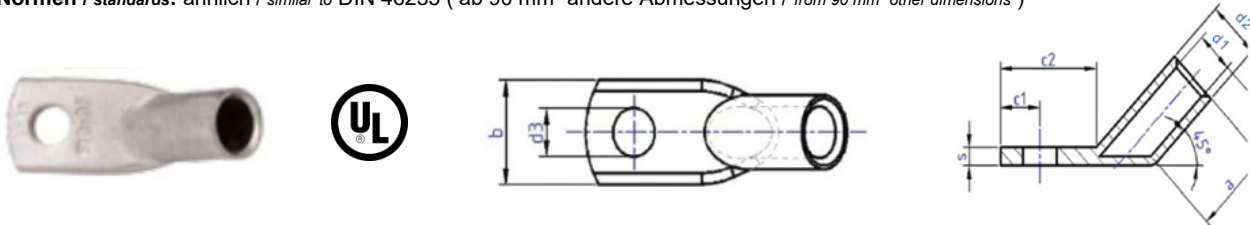
Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog

GOGAPIN KSF-RK45 Rohrkabelschuh 45° unisoliert / uninsulated tubular cable lugs 45°

Material: E-CU gal Sn. / E-CU tube tin-plated

Zulassung / approval: UL listed

Normen / standards: ähnlich / similar to DIN 46235 (ab 90 mm² andere Abmessungen / from 90 mm² other dimensions)



Für fein- und mehrdrähtige Leiter / for fine and multi-stranded conductors

mm ² range	Loch für hole size	Gewicht/100Stk. kg weight /100 pcs.	Abmessung mm dimensions mm							VPE Stk. PU	Typ type	ArtNr	€/100 Stk. /100 pcs.
			d1	d2	d3	a	b	c1	c2				
10	M5	0,117	4,5	7,0	5,5	10,0	12,0	6,5	16,5	600	KSF-RK45-10-M5	125012010005	50,20
	M6	0,117	4,5	7,0	6,5	10,0	12,0	6,5	16,5		KSF-RK45-10-M6	125012010006	50,20
	M8	0,125	4,5	7,0	8,5	10,0	15,0	10,0	23,0		KSF-RK45-10-M8	125012010008	50,20
16	M6	0,275	5,5	8,5	6,5	13,0	12,0	7,5	18,5	400	KSF-RK45-16-M6	125012016006	79,00
	M8	0,288	5,5	8,5	8,5	13,0	15,0	10,0	23,0		KSF-RK45-16-M8	125012016008	79,00
	M10	0,300	5,5	8,5	10,5	13,0	17,0	12,0	27,0		KSF-RK45-16-M10	125012016010	a.A.
25	M6	0,600	7,0	10,0	6,5	15,0	14,0	7,5	18,5	250	KSF-RK45-25-M6	125012025006	113,90
	M8	0,612	7,0	10,0	8,5	15,0	16,0	10,0	23,0		KSF-RK45-25-M8	125012025008	113,90
	M10	0,660	7,0	10,0	10,5	15,0	18,0	12,0	27,0		KSF-RK45-25-M10	125012025010	127,00
35	M6	1,900	8,5	12,0	6,5	17,0	17,0	7,5	18,5	150	KSF-RK45-35-M6	125012035006	168,00
	M8	1,900	8,5	12,0	8,5	17,0	17,0	10,0	23,0		KSF-RK45-35-M8	125012035008	168,00
	M10	1,900	8,5	12,0	10,5	17,0	19,0	12,0	27,0		KSF-RK45-35-M10	125012035010	201,00
50	M6	4,000	10,0	14,0	6,5	19,0	20,0	10,0	23,0	90	KSF-RK45-50-M6	125012050006	a.A.
	M8	4,000	10,0	14,0	8,5	19,0	20,0	10,0	23,0		KSF-RK45-50-M8	125012050008	265,00
	M10	4,000	10,0	14,0	10,5	19,0	20,0	12,0	28,0		KSF-RK45-50-M10	125012050010	a.A.
70	M8	7,692	12,0	16,5	8,5	21,0	23,0	10,0	24,0	65	KSF-RK45-70-M8	125012070008	529,00
	M10	7,692	12,0	16,5	10,5	21,0	23,0	12,0	28,0		KSF-RK45-70-M10	125012070010	309,00
95	M8	12,100	13,5	18,0	8,5	25,0	26,0	12,0	26,0	50	KSF-RK45-95-M8	125012095008	366,00
	M10	12,100	13,5	18,0	10,5	25,0	26,0	12,0	29,0		KSF-RK45-95-M10	125012095010	366,00
120	M10	17,625	15,0	19,5	10,5	26,0	28,0	14,0	31,0	40	KSF-RK45-120-M10	125012120010	457,00
	M12	17,625	15,0	19,5	13,0	26,0	28,0	14,0	32,0		KSF-RK45-120-M12	125012120012	457,00
150	M10	27,334	16,5	21,0	10,5	30,0	31,0	14,0	31,0	30	KSF-RK45-150-M10	125012150010	539,00
	M12	27,334	16,5	21,0	13,0	30,0	31,0	15,0	33,0		KSF-RK45-150-M12	125012150012	539,00
185	M10	41,167	19,0	24,0	10,5	30,0	35,0	18,0	40,0	30	KSF-RK45-185-M10	125012185010	771,00
	M12	41,167	19,0	24,0	13,0	30,0	35,0	18,0	40,0		KSF-RK45-185-M12	125012185012	771,00
240	M10	54,800	21,0	26	11,0	35,00	39,00	21,50	43,50	25	KSF-RK45-240-M10	125012240010	883,00
	M12	54,800	21,0	26	13,0	35,00	39,00	21,50	43,50		KSF-RK45-240-M12	125012240012	883,00

a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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 KSF-SFRK Rohrkabelschuh m. schmalem Flansch /
uninsulated tubular cable lugs w. slim flange**

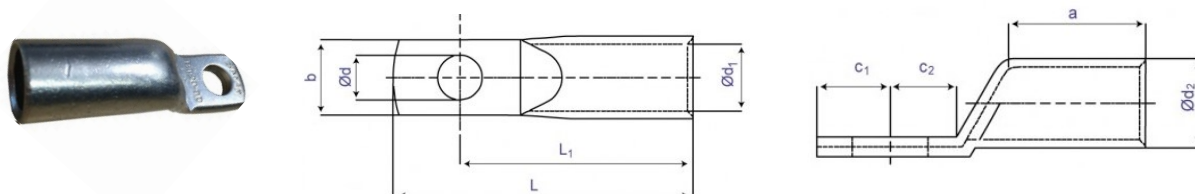
**Für Geräteanschluss /
for switch gear connections**

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

Normen / standards: Rohrabmessung ähnlich DIN 46235 / pipe dimension similar to DIN 46235 (ab 90 mm² andere Abm. / from 90 mm² other dimensions)

Mit schmalem Flansch, für feine und mehrdrähtige Leiter / with narrow palm, for fine and stranded conductors

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



mm ² range	Loch für hole size	Gewicht/100Stk. kg weight / 100 pcs.	Abmessungen mm dimensions mm										VPE Stk. PU	Typ type	ArtNr	€/100 Stk. /100 pcs.
			d	d1	d2	l	l1	a	b	c1	c2					
35	M6	1,78	6,5	8,5	12,0	39,5	32,0	17	15,0	7,5	7,5	150	KSF-SFRK-35-M6	124510035006	152,00	
	M6	2,95	6,5	10,0	14,0	47,0	37,0	19,0	15,0	10,0	10,0		KSF-SFRK-50-M6	124510050006		
50	M8	2,82	8,5	10,0	14,0	47,0	37,0	19,0	17,0	10,0	10,0	120	KSF-SFRK-50-M8	124510050008	230,00	
	M10	3,08	10,5	10,0	14,0	51,0	39,0	19,0	19,0	12,0	12,0		KSF-SFRK-50-M10	124510050010		
70	M8	4,1	8,5	12,0	16,5	53,0	43,0	21,0	17,0	10,0	10,0	80	KSF-SFRK-70-M8	124510070008	313,00	
	M10	4,45	10,5	12,0	16,5	56,0	44,0	21,0	19,0	12,0	12,0		KSF-SFRK-70-M10	124510070010		
	M12	4,22	13,0	12,0	16,5	59,0	46,0	21,0	19,0	13,0	13,0		KSF-SFRK-70-M12	124510070012	386,00	
95	M8	5,46	8,5	13,5	18,0	60,0	48,0	25,0	19,0	12,0	12,0	60	KSF-SFRK-95-M8	124510095008	414,00	
	M10	5,13	10,5	13,5	18,0	60,0	48,0	25,0	19,0	12,0	12,0		KSF-SFRK-95-M10	124510095010		
	M12	5,15	13,0	13,5	18,0	62,0	49,0	25,0	19,0	13,0	13,0		KSF-SFRK-95-M12	124510095012		
120	M8	5,94	8,5	15,0	19,5	65,0	51,0	26,0	19,0	14,0	14,0	50	KSF-SFRK-120-M8	124510120008	502,00	
	M10	5,81	10,5	15,0	19,5	65,0	51,0	26,0	19,0	14,0	14,0		KSF-SFRK-120-M10	124510120010		
	M12	5,92	13,0	15,0	19,5	65,0	51,0	26,0	19,0	14,0	14,0		KSF-SFRK-120-M12	124510120012		
150	M8	6,8	8,5	16,5	21,0	70,0	56,0	30,0	19,0	14,0	14,0	30	KSF-SFRK-150-M8	124510150008	642,00	
	M10	6,75	10,5	16,5	21,0	70,0	56,0	30,0	19,0	14,0	14,0		KSF-SFRK-150-M10	124510150010		
	M12	7,15	13,0	16,5	21,0	72,0	57,0	30,0	19,0	15,0	15,0		KSF-SFRK-150-M12	124510150012		
185	M10	10,59	19,0	19,0	24,0	83,0	65,0	30,0	24,5	18,0	18,0	25	KSF-SFRK-185-M10	124510185010	933,00	
	M12	11,09	13,0	19,0	24,0	83,0	65,0	30,0	31,0	18,0	18,0		KSF-SFRK-185-M12	124510185012		
	M16	9,76	17,0	19,0	24,0	83,0	65,0	30,0	31,0	18,0	18,0		KSF-SFRK-185-M16	124510185016		
240	M10	12,7	10,5	21,0	26,6	95,0	72,0	35,0	31,0	17,0	18,0	25	KSF-SFRK-240-M10	124510240010	1166,00	
	M12	13,72	13,0	21,0	26,6	95,0	72,0	35,0	31,0	17,0	18,0		KSF-SFRK-240-M12	124510240012		
	M16	13,28	17,0	21,0	26,6	95,0	72,0	35,0	31,0	17,0	18,0		KSF-SFRK-240-M16	124510240016		

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

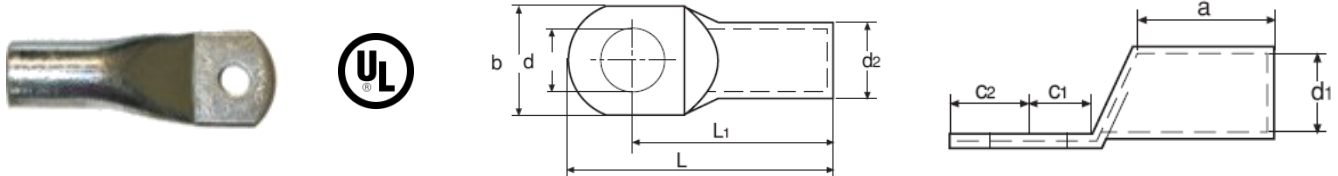
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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 KSM-RK Rohrkabelschuh n. französischer Norm /
*uninsulated tubular cable lugs according to french norm***

Material / material: E-CU gal Sn. / *E-CU tube tin-plated*
Zulassung / approval: UL listed



Für mehrdrähtige Leiter / for multi-stranded conductors
Mit Sichtloch auf Anfrage / inspection hole upon request
Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog

mm ² range	Loch für hole size	d	d1	d2	Abmessung mm dimensions mm						Gew. /100Stk. weight / 100 pcs.	VPE Stk. PU	Typ type	ArtNr	€/100 Stk. /100 pcs.	
					l	l1	a	b	c1	c2	kg					
10	M5	5,5	4,7	6,6	27,5	22,0	10,0	10,3	5,5	7,0	0,350	800	KSM-RK-10-M5	124010010005	27,94	
	M6	6,5	4,7	6,6	27,5	22,0	10,0	10,3	5,5	7,0	0,350	800	KSM-RK-10-M6	124010010006	29,68	
	M8	8,5	4,7	6,6	30,5	23,7	10,0	13,5	6,8	8,7	0,350	800	KSM-RK-10-M8	124010010008	29,68	
16	M5	5,5	5,6	7,8	29,5	24,0	12,0	11,2	5,5	6,5	0,520	500	KSM-RK-16-M5	124010016005	39,71	
	M6	6,5	5,6	7,8	29,5	24,0	12,0	11,2	5,5	6,5	0,520	500	KSM-RK-16-M6	124010016006	39,71	
	M8	8,5	5,6	7,8	33,0	26,2	12,0	13,5	6,8	8,7	0,580	500	KSM-RK-16-M8	124010016008	42,33	
	M10	10,5	5,6	7,8	33,5	26,0	12,0	16,0	7,5	8,5	0,580	500	KSM-RK-16-M10	124010016010	49,73	
25	M6	6,5	7,1	9,5	39,0	32,2	16,0	13,7	6,8	9,2	1,000	300	KSM-RK-25-M6	124010025006	67,20	
	M8	8,5	7,1	9,5	39,0	32,2	16,0	13,7	6,8	9,2	0,910	300	KSM-RK-25-M8	124010025008	64,60	
	M10	10,5	7,1	9,5	42,0	34,0	16,0	16,0	8,0	11,0	0,970	300	KSM-RK-25-M10	124010025010	72,40	
	M12	13,0	7,1	9,5	45,0	35,0	16,0	18,0	10,0	12,0	0,970	300	KSM-RK-25-M12	124010025012	80,30	
35	M6	6,5	8,2	10,8	44,0	35,7	19,0	15,3	8,3	9,7	1,400	200	KSM-RK-35-M6	124010035006	88,20	
	M8	8,5	8,2	10,8	44,0	35,7	19,0	15,3	8,3	9,7	1,400	200	KSM-RK-35-M8	124010035008	88,20	
	M10	10,5	8,2	10,8	48,0	38,0	19,0	15,7	10,0	12,0	1,400	200	KSM-RK-35-M10	124010035010	88,20	
	M12	13,0	8,2	10,8	48,0	38,0	19,0	18,0	10,0	12,0	1,500	200	KSM-RK-35-M12	124010035012	101,20	
50	M8	8,5	10,1	13,0	46,5	38,2	21,0	18,9	8,3	9,7	3,100	150	KSM-RK-50-M8	124010050008	136,60	
	M10	10,5	10,1	13,0	50,5	40,5	21,0	18,9	10,0	12,0	2,100	150	KSM-RK-50-M10	124010050010	136,60	
	M12	13,0	10,1	13,0	50,5	40,5	21,0	18,9	10,0	12,0	2,200	150	KSM-RK-50-M12	124010050012	144,80	
	M16	17,0	10,0		45,0	21,0	26,0				2,200	150	KSM-RK-50-M16	124010050016	161,00	
70	M8	8,5	11,5	14,7	50,6	42,3	23,0	21,1	8,3	9,7	2,800	100	KSM-RK-70-M8	124010070008	185,00	
	M10	10,5	11,5	14,7	54,6	44,6	23,0	21,1	10,0	12,0	3,000	100	KSM-RK-70-M10	124010070010	185,00	
	M12	13,0	11,5	14,7	54,6	44,6	23,0	21,1	10,0	12,0	3,000	100	KSM-RK-70-M12	124010070012	191,00	
	M16	17,0	11,5	14,7	65,8	49,1	23,0	21,5	16,5	16,5	3,200	100	KSM-RK-70-M16	124010070016	209,00	
95	M8	8,5	13,5	16,7	58,8	48,8	26,0	24,7	10,0	12,0	3,750	80	KSM-RK-95-M8	124010095008	234,00	
	M10	10,5	13,5	16,7	58,8	48,8	26,0	24,7	10,0	12,0	3,750	80	KSM-RK-95-M10	124010095010	234,00	
	M12	13,0	13,5	16,7	58,8	48,8	26,0	24,7	10,0	12,0	3,625	80	KSM-RK-95-M12	124010095012	234,00	
	M16	17,0	13,5	16,7	66,8	51,8	26,0	24,7	15,0	15,0	3,875	80	KSM-RK-95-M16	124010095016	267,00	
120	M8	8,5	15,0		54,0	26,0	29,0				8,500	50	KSM-RK-120-M8	124010120008	320,00	
	M10	10,5	15,6	19,0	69,0	56,0	29,0	27,7	13,0	14,5	5,300	50	KSM-RK-120-M10	124010120010	294,00	
	M12	13,0	15,6	19,0	69,0	56,0	29,0	27,7	13,0	14,5	5,200	50	KSM-RK-120-M12	124010120012	294,00	
	M14	15,0	15,6	19,0	69,0	56,0	29,0	27,7	13,0	14,5	5,000	50	KSM-RK-120-M14	124010120014	a.A.	
	M16	17,0	15,6	19,0	69,0	56,0	29,0	27,7	13,0	14,5	4,900	50	KSM-RK-120-M16	124010120016	a.A.	
	M20	21,0	15,6	19,0	69,0	56,0	29,0	27,7	13,0	14,5	4,200	50	KSM-RK-120-M20	124010120020	a.A.	

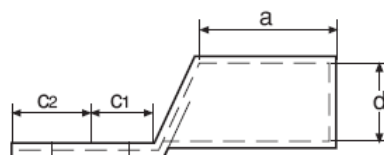
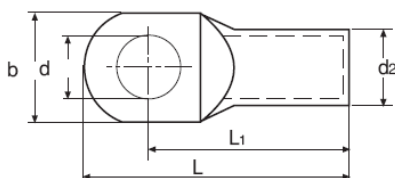
a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 KSM-RK Rohrkabelschuh n. französischer Norm / *uninsulated tubular cable lugs according to french norm*

Material / *material*: E-CU gal Sn. / *E-CU tube tin-plated*
Zulassung / *approval*: UL listed



Für mehrdrähtige Leiter / *for multi-stranded conductors*
Mit Sichtloch auf Anfrage / *inspection hole upon request*

mm ²	Loch für	d	d1	d2	Abmessung mm						Gew. /100Stk.	VPE	Typ	ArtNr	€		
range	hole size	dimensions mm											weight /100 pcs.	PU	type		/100 pcs.
150	M10	10,5	16,5	21,0	76,5	60,0	31,5	30,4	18,5	16,5	8,700	30	KSM-RK-150-M10	124010150010	471,00		
	M12	13,0	16,5	21,0	76,5	60,0	31,5	30,4	18,5	16,5	8,400	30	KSM-RK-150-M12	124010150012	456,00		
185	M10	10,5	18,4	23,0	82,5	65,5	34,4	34,2	17,0	18,0	10,000	30	KSM-RK-185-M10	124010185010	519,00		
	M12	13,0	18,4	23,0	82,5	65,5	34,4	34,2	17,0	18,0	10,000	30	KSM-RK-185-M12	124010185012	a.A.		
240	M12	13,0	21,2	26,4	89,0	72,0	39,1	38,7	17,0	18,0	14,800	25	KSM-RK-240-M12	124010240012	712,00		
300	M12	13,0	23,4	28,6	95,0	77,0	42,5	42,6	18,0	18,0	17,500	20	KSM-RK-300-M12	124010300012	906,00		
400	M16	17,0	26,8	32,8	104,7	79,9	39,0	48,3	24,8	22,2	26,000	12	KSM-RK-400-M16	124010400016	1 424,00		

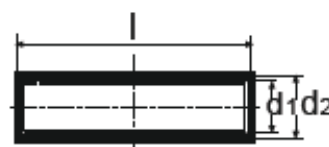
a. A. = auf Anfrage / *upon request*

GOGAPIN KSM-SV Stossverbinder unisoliert / *uninsulated butt connectors*

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

Für mehrdrähtige Leiter / *for multi-stranded conductors*

mm ²	Abmessung mm			Gewicht/100Stk.	VPE	Typ	ArtNr	€
range	d1	d2	l	kg	Stk.	type		/100 Stk.
	dimensions mm			weight /100 pcs.	PU			/100 pcs.
10	4,7	6,6	29,0	0,420	600	KSM-IILSV-10	1244800100	30,11
16	5,6	7,8	31,0	0,630	400	KSM-IILSV-16	1244800160	40,13
25	7,1	9,5	40,5	1,120	250	KSM-IILSV-25	1244800250	70,30
35	8,2	10,8	45,5	1,400	150	KSM-IILSV-35	1244800350	95,60
50	10,1	13,0	52,0	2,560	90	KSM-IILSV-50	1244800500	161,00
70	11,5	14,7	56,1	3,390	65	KSM-IILSV-70	1244800700	216,00
95	13,5	16,7	60,3	4,200	50	KSM-IILSV-95	1244800950	226,00
120	15,6	19,0	70,5	6,000	40	KSM-IILSV-120	1244801200	325,00
150	16,5	21,0	79,0	9,200	25	KSM-IILSV-150	1244801500	498,00
185	18,4	23,0	85,0	11,370	22	KSM-IILSV-185	1244801850	602,00
240	21,2	26,4	91,5	16,110	18	KSM-IILSV-240	1244802400	822,00
300	23,4	28,6	98,5	20,000	10	KSM-IILSV-300	1244803000	916,00



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

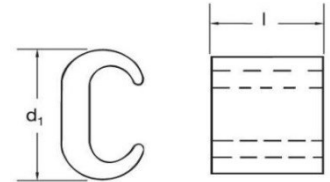
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

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

GOGAPIN Mehrbereichsklemme C-Form / multi purpose clamp C-form

Material / material: CU-ETP, zinnbeschichtet / coated tin

mm ² range	Abmessung mm d l dimensions mm		Gewicht/100Stk. kg weight / 100 pcs.	VPE Stk. PU	Typ type	ArtNr	€/100 Stk. / 100 pcs.
16-16	22	16,0	0,99	100	KSE-CK 16-16	123088C016016	264,00
25-25	28	23,0	1,75	50	KSE-CK 25-25	123088C025025	314,00
35-35	28	23,0	4,90	50	KSE-CK 35-35	123088C035035	473,00
50-50	28	23,0	4,90	50	KSE-CK 50-50	123088C050050	599,00
95-95	35	25,0	12,00	50	KSE-CK 95-95	123088C095095	1811,00
240-240	-	-	-	10	KSE-CK 240-240	123088C240240	6143,00

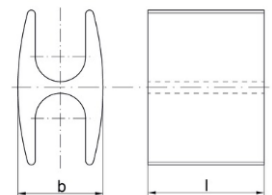


GOGAPIN Mehrbereichsklemme H-Form / multi purpose clamp H-form

Material / material: CU-ETP, zinnbeschichtet / coated tin

mm ² range	Abmessung mm b l dimensions mm		Gewicht/100Stk. kg weight / 100 pcs.	VPE Stk. PU	Typ type	ArtNr	€/100 Stk. / 100 pcs.
70-70	17	28,0	6,5	25	KSE-HK 70-70	123088H070070	1467,00
95-95	22	30,0	10,0	25	KSE-HK 95-95	123088H095095	a.A.
120-120	24	25,0	9,8	25	KSE-HK 120-120	123088H120120	2905,00

a. A. = auf Anfrage / upon request



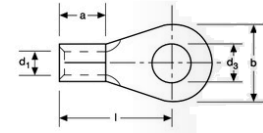
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
terms & conditions can be found on our website: www.gogatec.com/AGB.pdf; error, technical modifications and variations are reserved

GOGAPIN KSE-RK Quetschkabelsch.-Ring uniso. / unins. solderl. cable lug-ring

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

Zulassung / approval: UL listed

Normen / standards: DIN 46234 & VG 88710



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

mm²	Loch für	Abmessungen							Gewicht/100Stk.	VPE	Typ	ArtNr	€
range	hole size	d3	d1	b	l	a	s	kg	Stk.	type		/100 Stk.	
		dimensions mm							weight /100 pcs.	PU			/100 pcs.
10	M4	4,3	4,5	8	14	8	1,1	0,20	100	KSE-RK-10-M4	123010010004	19,22	
	M5	5,3	4,5	10	16	8	1,1	0,23		KSE-RK-10-M5	123010010005	17,29	
	M6	6,5	4,5	11	17	8	1,1	0,24		KSE-RK-10-M6	123010010006	16,73	
	M8	8,4	4,5	14	20	8	1,1	0,29		KSE-RK-10-M8	123010010008	20,49	
	M10	10,5	4,5	18	21	8	1,1	0,34		KSE-RK-10-M10	123010010010	21,98	
	M12	13,0	4,5	22	23	8	1,1	0,42		KSE-RK-10-M12	123010010012	31,77	
16	M5	5,3	5,8	11	20	10	1,2	0,39	100	KSE-RK-16-M5	123010016005	27,57	
	M6	6,5	5,8	11	20	10	1,2	0,38		KSE-RK-16-M6	123010016006	26,53	
	M8	8,4	5,8	14	22	10	1,2	0,43		KSE-RK-16-M8	123010016008	33,88	
	M10	10,5	5,8	18	24	10	1,2	0,50		KSE-RK-16-M10	123010016010	36,56	
	M12	13,0	5,8	22	26	10	1,2	0,58		KSE-RK-16-M12	123010016012	38,35	
25	M5	5,3	7,5	12	25	11	1,5	0,75	100	KSE-RK-25-M5	123010025005	46,06	
	M6	6,5	7,5	12	25	11	1,5	0,76		KSE-RK-25-M6	123010025006	48,87	
	M8	8,4	7,5	16	25	11	1,5	0,79		KSE-RK-25-M8	123010025008	53,70	
	M10	10,5	7,5	18	26	11	1,5	0,80		KSE-RK-25-M10	123010025010	57,20	
	M12	13,0	7,5	31	31	11	1,5	0,92		KSE-RK-25-M12	123010025012	66,00	
	M16	17,0	7,5	36	36	11	1,5	1,32		KSE-RK-25-M16	123010025016	87,00	
35	M6	6,5	9,0	15	26	12	1,6	1,01	100	KSE-RK-35-M6	123010035006	61,30	
	M8	8,4	9,0	16	26	12	1,6	0,98		KSE-RK-35-M8	123010035008	66,50	
	M10	10,5	9,0	18	27	12	1,6	1,00		KSE-RK-35-M10	123010035010	66,50	
	M12	13,0	9,0	22	31	12	1,6	1,26		KSE-RK-35-M12	123010035012	75,20	
	M16	17,0	9,0	28	36	12	1,6	1,55		KSE-RK-35-M16	123010035016	91,80	
50	M6	6,5	11,0	18	34	16	1,8	1,65	100	KSE-RK-50-M6	123010050006	124,70	
	M8	8,4	11,0	18	34	16	1,8	1,65		KSE-RK-50-M8	123010050008	112,90	
	M10	10,5	11,0	18	34	16	1,8	1,60		KSE-RK-50-M10	123010050010	96,80	
	M12	13,0	11,0	22	36	16	1,8	1,80		KSE-RK-50-M12	123010050012	125,00	
	M16	17,0	11,0	28	40	16	1,8	2,10		KSE-RK-50-M16	123010050016	159,00	
70	M6	6,5	13,0	22	38	18	2,0	2,70	100	KSE-RK-70-M6	123010070006	157,00	
	M8	8,4	13,0	22	38	18	2,0	2,60		KSE-RK-70-M8	123010070008	140,90	
	M10	10,5	13,0	22	38	18	2,0	2,56		KSE-RK-70-M10	123010070010	170,00	
	M12	13,0	13,0	22	38	18	2,0	2,40		KSE-RK-70-M12	123010070012	154,00	
	M16	17,0	13,0	28	42	18	2,0	2,70		KSE-RK-70-M16	123010070016	159,00	
95	M8	8,4	15,0	24	42	20	2,5	4,30	100	KSE-RK-95-M8	123010095008	235,00	
	M10	10,5	15,0	24	42	20	2,5	4,10		KSE-RK-95-M10	123010095010	234,00	
	M12	13,0	15,0	24	42	20	2,5	3,90		KSE-RK-95-M12	123010095012	235,00	
	M16	17,0	15,0	28	44	20	2,5	4,10		KSE-RK-95-M16	123010095016	241,00	
120	M8	8,4	16,5	24	44	22	3,0	5,70	50	KSE-RK-120-M8	123010120008	396,00	
	M10	10,5	16,5	24	44	22	3,0	5,60		KSE-RK-120-M10	123010120010	303,00	
	M12	13,0	16,5	24	44	22	3,0	5,40		KSE-RK-120-M12	123010120012	298,00	
	M16	17,0	16,5	28	48	22	3,0	5,80		KSE-RK-120-M16	123010120016	389,00	
150	M10	10,5	19,0	30	50	24	3,2	7,60	25	KSE-RK-150-M10	123010150010	404,00	
	M12	13,0	19,0	30	50	24	3,2	7,60		KSE-RK-150-M12	123010150012	447,00	
	M16	17,0	19,0	30	50	24	3,2	7,50		KSE-RK-150-M16	123010150016	453,00	
185	M10	10,5	21,0	36	50	28	3,5	10,12	20	KSE-RK-185-M10	123010185010	777,00	
	M12	13,0	21,0	36	50	28	3,5	10,12		KSE-RK-185-M12	123010185012	777,00	
	M16	17,0	21,0	36	50	28	3,5	10,12		KSE-RK-185-M16	123010185016	724,00	
240	M10	10,5	23,5	38	56	32	4,0	15,53	15	KSE-RK-240-M10	123010240010	991,00	
	M12	13,0	23,5	38	56	32	4,0	14,82		KSE-RK-240-M12	123010240012	1 075,00	
	M16	17,0	23,5	38	56	32	4,0	14,35		KSE-RK-240-M16	123010240016	963,00	
300	M10	10,5	28,0	50	69	35	4,5	20,00	10	KSE-RK-300-M10	123010300010	a.A.	
	M12	13,0	28,0	50	69	35	4,5	20,00		KSE-RK-300-M12	123010300012	3515,00	
	M16	17,0	28,0	50	69	35	4,5	20,00		KSE-RK-300-M16	123010300016	3503,00	

a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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

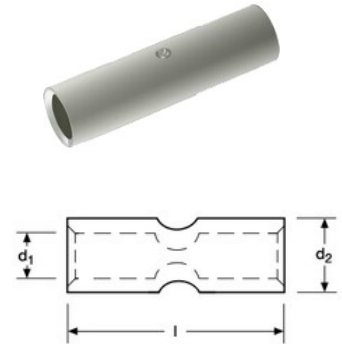
Quetsch- & Lötkebelschuhe unisoliert / uninsulated solderless cable lugs

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

GOGAPIN KSE-KV Kerbverbinder unisoliert / uninsulated connectors

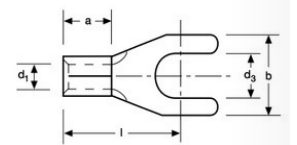
Material / material: E-CU Rohr gal Sn.nach DIN 40500 / E-CU tube tin-plated acc. to DIN 40500
Normen / standards: ähnlich / similar to DIN 46267

mm ²	Abmessung in mm				Gewicht/100Stk.	VPE	Typ	ArtNr	€
range	d1	l	d2	s	kg	Stk.	type		/100 Stk.
	dimensions mm				weight / 100 pcs.	PU			/100 pcs.
10	4,5	30,0	7,0	1,5	0,600	100	KSE-KV-10	1230850100	96,80
16	5,5	35,0	8,5	1,5	1,020	100	KSE-KV-16	1230850160	119,60
25	7,0	40,0	10,0	1,5	1,430	50	KSE-KV-25	1230850250	175,00
35	8,5	45,0	12,0	1,8	2,250	50	KSE-KV-35	1230850350	203,00
50	10,0	50,0	14,0	2,0	3,380	50	KSE-KV-50	1230850500	298,00
70	12,0	55,0	16,5	2,3	4,900	50	KSE-KV-70	1230850700	347,00
95	13,5	60,0	18,0	2,3	6,000	25	KSE-KV-95	1230850950	439,00
120	15,0	65,0	19,5	2,3	9,100	25	KSE-KV-120	1230851200	531,00
150	16,5	70,0	21,0	2,3	12,300	10	KSE-KV-150	1230851500	635,00
185	19,0	75,0	24,0	2,5	12,500	10	KSE-KV-185	1230851850	717,00
240	21,0	85,0	26,0	2,5	13,900	10	KSE-KV-240	1230852400	923,00
300	23,5	100,0	29,5	3,0	22,000	5	KSE-KV-300	1230853000	1 428,00



GOGAPIN KSE-GK Quetschkabelschuh-Gabel unisoliert / uninsulated solderless cable lugs fork

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



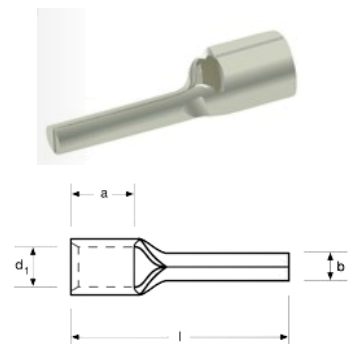
mm ²	Loch für	Abmessung in mm						Gewicht/100Stk.	VPE	Typ	ArtNr	€
range	hole size	d3	d1	b	l	a	s	kg	Stk.	type		/100 Stk.
		dimensions mm						weight / 100 pcs.	PU			/100 pcs.
10	M5	5,3	4,5	10,0	16,0	8,0	1,1	0,225	500	KSE-GK-10-M5	123020010005	21,04
	M6	6,5	4,5	11,0	17,0	8,0	1,1	0,240		KSE-GK-10-M6	123020010006	28,84
16	M5	5,3	5,8	11,0	20,0	10,0	1,2	0,390	500	KSE-GK-16-M5	123020016005	32,41
	M6	6,5	5,8	11,0	20,0	10,0	1,2	0,380		KSE-GK-16-M6	123020016006	40,98
25	M5	5,3	7,5	12,0	25,0	11,0	1,5	0,750	250	KSE-GK-25-M5	123020025005	67,10
	M6	6,5	7,5	12,0	25,0	11,0	1,5	0,760		KSE-GK-25-M6	123020025006	67,10

GOGAPIN KSE-SK Stiftkabelschuh unisoliert / uninsulated pin cable lugs

Material / material: E-CU gal Sn – Stiftform „A“ zylindrisch / E-CU tin-plated – cylindric pin form „A“
Normen / standards: DIN 46230 & VG 88708 - 16 mm² und ähnliche Ausführungen / and similar types

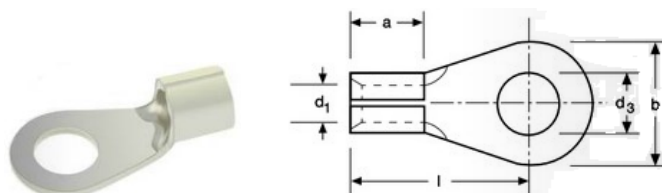
Auf Anfrage auch mit UL-
Zulassung lieferbar /
with ul-approval available on
request

mm ²	Abmessung in mm					Gewicht/100Stk.	VPE	Typ	ArtNr	€
range	b	d1	l	a	s	kg	Stk.	type		/100 Stk.
	dimensions mm					weight/100 pcs.	PU			/100 pcs.
10	4,3	4,5	22,0	8,0	1,1	0,260	1000	KSE-SK-10	123030010	20,49
16	5,5	5,8	26,0	10,0	1,2	0,440	500	KSE-SK-16	123030016	32,80
25	6,8	7,0	33,5	13,5	1,2	0,630	200	KSE-SK-25	123030025	46,87
35	8,0	8,4	40,5	16,0	1,5	1,170	100	KSE-SK-35	123030035	73,80
50	9,5	9,6	45,0	19,0	1,8	1,790	100	KSE-SK-50	123030050	116,50
70	11,0	11,4	55,0	24,0	2,0	2,920	100	KSE-SK-70	123030070	183,00
95	12,5	13,5	55,0	24,0	2,5	4,300	50	KSE-SK-95	123030095	251,00



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 KKE-RK Löt-Quetschkabelschuh-Ring unisoliert /
unsulated solder cable lugs ring



Material / material: Messing gal verzinkt / *brass tin-plated*
Normen / standards: DIN 46221 Form A

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

mm ² range	Loch für hole size	Abmessung mm dimensions mm					Gewicht/100Stk. /100 pcs.	VPE Stk. PU	Typ type	ArtNr	€/100 Stk. /100 Stk.
10	M5	5,3	4,3	10,0	19,0	10,0	0,300	1000	KSL-RK-10-M5	122010010005	76,50
	M6	6,5	4,3	11,0	21,0	10,0	0,310		KSL-RK-10-M6	122010010006	52,50
	M8	8,4	4,3	15,0	24,0	10,0	0,400		KSL-RK-10-M8	122010010008	82,90
	M10	10,5	4,3	19,0	26,0	10,0	0,490		KSL-RK-10-M10	122010010010	142,30
16	M6	6,5	5,4	11,0	24,0	11,5	0,510	500	KSL-RK-16-M6	122010016006	97,50
	M8	8,4	5,4	15,0	27,0	11,5	0,610		KSL-RK-16-M8	122010016008	86,00
	M10	10,5	5,4	19,0	29,0	11,5	0,730		KSL-RK-16-M10	122010016010	102,00
	M12	13,0	5,4	22,0	31,0	11,5	0,850		KSL-RK-16-M12	122010016012	136,20
25	M6	6,5	6,8	13,0	27,0	13,5	0,900	300	KSL-RK-25-M6	122010025006	128,30
	M8	8,4	6,8	15,0	30,0	13,5	1,000		KSL-RK-25-M8	122010025008	121,20
	M10	10,5	6,8	19,0	32,0	13,5	1,110		KSL-RK-25-M10	122010025010	109,60
	M12	13,0	6,8	22,0	35,0	13,5	1,250		KSL-RK-25-M12	122010025012	147,80
35	M8	8,4	8,2	15,0	33,0	16,0	1,450	150	KSL-RK-35-M8	122010035008	183,00
	M10	10,5	8,2	19,0	35,0	16,0	1,570		KSL-RK-35-M10	122010035010	187,00
	M12	13,0	8,2	22,0	38,0	16,0	1,740		KSL-RK-35-M12	122010035012	242,00
50	M8	8,4	9,5	17,0	36,0	19,0	2,360	100	KSL-RK-50-M8	122010050008	693,00
	M10	10,5	9,5	19,0	38,0	19,0	2,450		KSL-RK-50-M10	122010050010	248,00
	M12	13,0	9,5	22,0	41,0	19,0	2,670		KSL-RK-50-M12	122010050012	790,00
70	M10	10,5	11,2	21,0	44,0	24,0	4,250	50	KSL-RK-70-M10	122010070010	465,00
	M12	13,0	11,2	22,0	47,0	24,0	4,380		KSL-RK-70-M12	122010070012	460,00
95	M10	10,5	13,5	21,0	44,0	24,0	5,440	40	KSL-RK-95-M10	122010095010	825,00
	M12	13,0	13,5	22,0	47,0	24,0	5,540		KSL-RK-95-M12	122010095012	890,00

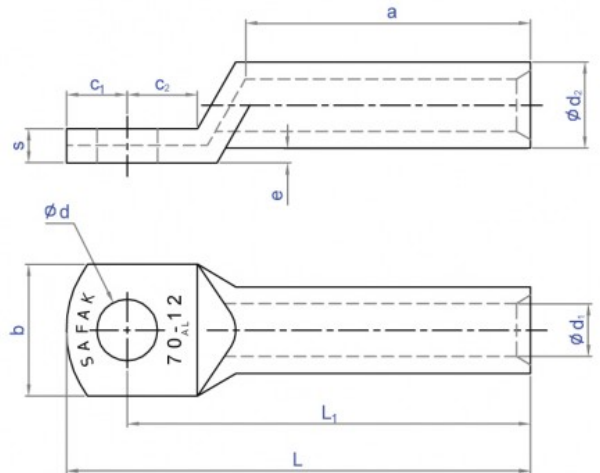
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /
 terms & conditions can be found on our website: www.gogatec.com/AGB.pdf, error, technical modifications and variations are reserved

**GOGAPIN ALU-RK ALU Kabelschuhe für Rundleiter /
*alu cable lugs for round conductor***

**für Sektorleiter auf Anfrage /
*f. sector conductors u. request***

Material / *material*: Al

Normen / *standards*: Rohrabbmessungen nach / *tube dimensions acc. to* DIN 46239



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

mm/sm	Loch für <i>hole size</i>	d	d1	d2	Abmessungen mm <i>dimensions mm</i>							S	Typ <i>type</i>	ArtNr	€/100 Stk. <i>/100 pcs.</i>
16	M8	8,5	5,8	9,7	61,5	52	35,4	18	9,5	11,5	3,9	AL-RK-16-M8	127090016008	32,10	
	M10	10,5	5,8	9,7	61,5	52	35,4	18	9,5	11,5	3,9	AL-RK-16-M10	127090016010	55,80	
25	M8	8,5	6,8	11,4	69,5	60	42,3	18	9,5	11,5	4,6	AL-RK-25-M8	127090025008	53,70	
	M10	10,5	6,8	11,4	69,5	60	42,3	18	9,5	11,5	4,6	AL-RK-25-M10	127090025010	53,70	
35	M10	10,5	8,0	13,9	78,5	67	46,3	21	11,5	13,5	5,9	AL-RK-35-M10	127090035010	96,30	
	M12	13,0	8,0	13,9	78,5	67	46,3	21	11,5	13,5	5,9	AL-RK-35-M12	127090035012	96,30	
50	M10	10,5	9,8	16,4	83,5	72	50,0	25	11,5	13,5	6,6	AL-RK-50-M10	127090050010	139,00	
	M12	13,0	9,8	16,4	83,5	72	50,0	25	11,5	13,5	6,6	AL-RK-50-M12	127090050012	139,00	
70	M10	10,5	11,2	18,4	99,0	86	60,7	28	13,0	15,0	7,2	AL-RK-70-M10	127090070010	214,00	
	M12	13,0	11,2	18,4	99,0	86	60,7	28	13,0	15,0	7,2	AL-RK-70-M12	127090070012	214,00	
95	M10	10,5	13,2	21,2	106,5	90	59,8	32	16,5	18,5	8,0	AL-RK-95-M10	127090095010	289,00	
	M12	13,0	13,2	21,2	106,5	90	59,8	32	16,5	18,5	8,0	AL-RK-95-M12	127090095012	a.A.	
	M16	17,0	13,2	21,2	106,5	90	59,8	34	16,5	18,5	8,0	AL-RK-95-M16	127090095016	289,00	
120	M12	13,0	14,7	23,5	107,5	91	59,7	32	16,5	18,5	8,8	AL-RK-120-M12	127090120012	343,00	
	M16	17,0	14,7	23,5	107,5	91	59,7	34	16,5	18,5	8,8	AL-RK-120-M16	127090120016	343,00	
150	M12	13,0	16,3	25,5	122,0	103	68,2	35	19,0	21,0	9,2	AL-RK-150-M12	127090150012	460,00	
	M16	17,0	16,3	25,5	122,0	103	68,2	35	19,0	21,0	9,2	AL-RK-150-M16	127090150016	460,00	
	M20	21,0	16,3	25,5	122,0	103	68,2	40	19,0	21,0	9,2	AL-RK-150-M20	127090150020	460,00	
185	M12	13,0	18,3	29,0	125,0	106	69,6	40	19,0	21,0	10,7	AL-RK-185-M12	127090185012	631,00	
	M16	17,0	18,3	29,0	125,0	106	69,6	40	19,0	21,0	10,7	AL-RK-185-M16	127090185016	631,00	
240	M20	21,0	18,3	29,0	125,0	106	69,6	40	20,0	21,0	10,7	AL-RK-185-M20	127090185020	631,00	
	M12	13,0	21,0	32,0	136,0	116	76,9	45	20,0	22,0	11,0	AL-RK-240-M12	127090240012	a.A.	
	M16	17,0	21,0	32,0	136,0	116	76,9	45	20,0	22,0	11,0	AL-RK-240-M16	127090240016	770,00	
300	M20	21,0	21,0	32,0	136,0	116	76,9	45	20,0	22,0	11,0	AL-RK-240-M20	127090240020	770,00	
	M16	17,0	23,3	38,5	144,0	124	82,0	49	20,0	22,0	15,2	AL-RK-300-M16	127090300016	1 059,00	
400	M20	21,0	23,3	38,5	144,0	124	82,0	49	20,0	22,0	15,2	AL-RK-300-M20	127090300020	1 059,00	
	M16	17,0	26,0	42,0	188,0	165	118,2	58	23,0	25,0	16,0	AL-RK-400-M16	127090400016	2 020,00	
400	M20	21,0	26,0	42,0	188,0	165	118,2	58	23,0	25,0	16,0	AL-RK-400-M20	127090400020	2 020,00	

A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

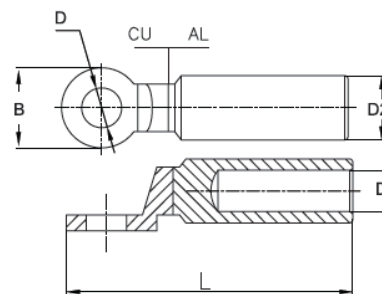
sonst. Konditionen siehe www.gogatec.com/AGB.pdf, techn. Änderungen vorbehalten /

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

GOGAPIN ALCU-RK2 AlCu Kabelschuhe / alcu cable lugs

Material / material: E-CU, Al-99,6%

Längsdicht mit massiver Kupferlasche / with barrier and solid CU palm
Übergang von Aluminiumleiter auf Kupferklemme / transition from aluminium conductor to copper clamp
Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog

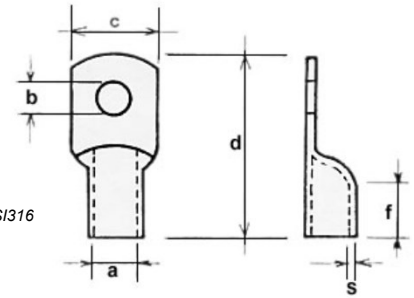


rm/sm	se	Loch für	Abmessungen mm					Gewicht/Stk.	VPE	Typ	ArtNr	€
mm ²	mm ²	hole size	D ±0,2	D1 ±0,2	D2	B	L	kg	Stk.	type	part no	/100 Stk.
			dimensions mm					weight /pc.	PU			/100 pcs.
16	25	M8	8,4	5,6	16	20	79	0,046	70	ALCU-RK2-16-M8	127096016008	438,00
16	25	M10	10,5	5,6	16	20	79	0,046	70	ALCU-RK2-16-M10	127096016010	438,00
16	25	M12	12,8	5,6	16	20	79	0,046	70	ALCU-RK2-16-M12	127096016012	438,00
25	35	M8	8,4	6,4	16	20	79	0,045	70	ALCU-RK2-25-M8	127096025008	438,00
25	35	M10	10,5	6,4	16	20	79	0,045	70	ALCU-RK2-25-M10	127096025010	438,00
25	35	M12	12,8	6,4	16	20	79	0,045	70	ALCU-RK2-25-M12	127096025012	438,00
35	50	M8	8,4	8,5	16	20	79	0,043	70	ALCU-RK2-35-M8	127096035008	458,00
35	50	M10	10,5	8,5	16	20	79	0,043	70	ALCU-RK2-35-M10	127096035010	458,00
35	50	M12	12,8	8,5	16	20	79	0,043	70	ALCU-RK2-35-M12	127096035012	458,00
50	70	M8	8,4	9,4	20	24	88	0,078	48	ALCU-RK2-50-M8	127096050008	577,00
50	70	M10	10,5	9,4	20	24	88	0,078	48	ALCU-RK2-50-M10	127096050010	577,00
50	70	M12	12,8	9,4	20	24	88	0,078	48	ALCU-RK2-50-M12	127096050012	577,00
70	95	M8	8,4	10,9	20	25	88	0,072	48	ALCU-RK2-70-M8	127096070008	577,00
70	95	M10	10,5	10,9	20	25	88	0,072	48	ALCU-RK2-70-M10	127096070010	577,00
70	95	M12	12,8	10,9	20	25	88	0,072	48	ALCU-RK2-70-M12	127096070012	577,00
95	120	M8	8,4	12,4	20	25	88	0,070	48	ALCU-RK2-95-M8	127096095008	603,00
95	120	M10	10,5	12,4	20	25	88	0,070	48	ALCU-RK2-95-M10	127096095010	603,00
95	120	M12	12,8	12,4	20	25	88	0,070	48	ALCU-RK2-95-M12	127096095012	603,00
120	150	M8	8,4	13,7	25	30	110	0,138	20	ALCU-RK2-120-M8	127096120008	967,00
120	150	M10	10,5	13,7	25	30	110	0,138	20	ALCU-RK2-120-M10	127096120010	967,00
120	150	M12	12,8	13,7	25	30	110	0,138	20	ALCU-RK2-120-M12	127096120012	967,00
150	185	M8	8,4	15,5	25	30	110	0,131	20	ALCU-RK2-150-M8	127096150008	967,00
150	185	M10	10,5	15,5	25	30	110	0,131	20	ALCU-RK2-150-M10	127096150010	967,00
150	185	M12	12,8	15,5	25	30	110	0,131	20	ALCU-RK2-150-M12	127096150012	967,00
185	240	M8	8,4	17	32	35	117	0,231	15	ALCU-RK2-185-M8	127096185008	1 596,00
185	240	M10	10,5	17	32	35	117	0,231	15	ALCU-RK2-185-M10	127096185010	1 596,00
185	240	M12	12,8	17	32	35	117	0,231	15	ALCU-RK2-185-M12	127096185012	1 596,00
240	300	M10	10,5	19,5	32	35	117	0,220	15	ALCU-RK2-240-M10	127096240010	1 596,00
240	300	M12	12,8	19,5	32	35	117	0,220	15	ALCU-RK2-240-M12	127096240012	1 596,00
240	300	M16	17	19,5	32	35	117	0,220	15	ALCU-RK2-240-M16	127096240016	1 596,00
300	400	M10	10,5	23,2	40	36	155,5	0,363	6	ALCU-RK2-300-M10	127096300010	2 583,00
300	400	M12	12,8	23,2	40	36	155,5	0,363	6	ALCU-RK2-300-M12	127096300012	2 583,00
300	400	M16	17	23,2	40	36	155,5	0,363	6	ALCU-RK2-300-M16	127096300016	2 583,00
400	500	M10	10,5	26	40	36	155,5	0,385	6	ALCU-RK2-400-M10	127096400010	2 670,00
400	500	M12	12,8	26	40	36	155,5	0,385	6	ALCU-RK2-400-M12	127096400012	2 670,00
400	500	M16	17	26	40	36	155,5	0,385	6	ALCU-RK2-400-M16	127096400016	2 670,00
500	630	M10	10,5	29	47	60	193	0,430	1	ALCU-RK2-500-M10	127096500010	a.A.
500	630	M12	12,8	29	47	60	193	0,430	1	ALCU-RK2-500-M12	127096500012	a.A.
500	630	M16	17	29	47	60	193	0,430	1	ALCU-RK2-500-M16	127096500016	9 471,00

a. A. = auf Anfrage / upon request

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
sonst. Konditionen siehe 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 KSF-RK Edelstahl Kabelschuhe / stainless steel cable lugs



Material / material: Edelstahl AISI 304 (DIN 1.4301) oder AISI316 (DIN 1.4404) / stainless steel AISI304 or AISI316

Normen / standards: Rohrabmessungen nach / tube dimensions acc. to DIN 46239

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

mm ²	Loch für hole size	Abmessungen mm dimensions mm						Typ type	VPE PU	ArtNr AIS1304 part no.	€ /100 Stk. / 100 pcs.
		a	b	c	d	f	s				
2,5	M5	3,0	5,0	8,5	24,5	7,0	1,0	KSF-RK-V2A-2,5-M5	100	125910002505	a.A.
6	M6	3,5	6,5	11,5	37,0	10,0	1,0	KSF-RK-V2A-6-M6		125910006006	512,00
	M8	3,5	8,5	11,5	37,0	10,0	1,0	KSF-RK-V2A-6-M8		125910006008	881,00
10	M8	4,5	8,5	12,0	40,0	13,0	0,9	KSF-RK-V2A-10-M8		125910010008	a.A.
16	M8	5,5	8,5	11,8	48,5	21,0	1,25	KSF-RK-V2A-16-M8		125910016008	a.A.
	M10	5,5	10,5	15,0	48,5	21,0	1,25	KSF-RK-V2A-16-M10		125910016010	667,00
25	M8	8,0	8,5	14,5	36,0	13,0	1,0	KSF-RK-V2A-25-M8		125910025008	1 058,00
	M10	8,0	10,0	14,5	36,0	13,0	1,0	KSF-RK-V2A-25-M10		125910025010	755,00
35	M6	9,0	7,0	15,5	44,0	17,0	1,0	KSF-RK-V2A-35-M6		125910035006	a.A.
	M10	9,0	10,5	16,0	44,0	17,0	1,0	KSF-RK-V2A-35-M10		125910035010	a.A.
50	M8	10,0	8,5	17,5	51,5	16,5	1,0	KSF-RK-V2A-50-M8	100	125910050008	933,00
	M10	10,0	10,5	17,5	51,5	16,5	1,0	KSF-RK-V2A-50-M10		125910050010	a.A.
70	M12	10,0	12,0	17,5	51,5	16,5	1,0	KSF-RK-V2A-50-M12		125910050012	a.A.
	M8	12,0	9,0	22,0	54,0	13,0	1,5	KSF-RK-V2A-70-M8		125910070008	a.A.
95	M12	12,0	12,0	22,0	54,0	13,0	1,5	KSF-RK-V2A-70-M12		125910070012	a.A.
	M8	13,5	9,0	23,7	60,0	16,0	1,2	KSF-RK-V2A-95-M8		125910095008	a.A.
120	M10	13,5	10,2	23,7	60,0	16,0	1,2	KSF-RK-V2A-95-M10		125910095010	a.A.
	M12	13,5	12,1	23,7	60,0	16,0	1,2	KSF-RK-V2A-95-M12		125910095012	a.A.
120	M8	15,0	8,5	26,5	61,5	18,0	1,5	KSF-RK-V2A-120-M8		125910120008	a.A.
	M10	15,0	10,5	26,5	61,5	18,0	1,5	KSF-RK-V2A-120-M10		125910120010	3 160,00
	M12	15,0	12,0	26,5	61,5	18,0	1,5	KSF-RK-V2A-120-M12		125910120012	a.A.
AISI 316 (DIN 1.4404)											
2,5	M5	3,0	5,0	8,5	24,5	7,0	1,0	KSF-RK-V4A-2,5-M5	100	125910002505V4A	489,00
6	M6	3,5	6,5	11,5	37,0	10,0	1,0	KSF-RK-V4A-6-M6		125910006006V4A	557,00
	M8	3,5	8,5	11,5	37,0	10,0	1,0	KSF-RK-V4A-6-M8		125910006008V4A	573,00
10	M8	4,5	8,5	12,0	40,0	13,0	0,9	KSF-RK-V4A-10-M8		125910010008V4A	607,00
16	M8	5,5	8,5	11,8	48,5	21,0	1,25	KSF-RK-V4A-16-M8		125910016008V4A	726,00
	M10	5,5	10,5	15,0	48,5	21,0	1,25	KSF-RK-V4A-16-M10		125910016010V4A	1 101,00
25	M8	8,0	8,5	14,5	36,0	13,0	1,0	KSF-RK-V4A-25-M8		125910025008V4A	923,00
	M10	8,0	10,0	14,5	36,0	13,0	1,0	KSF-RK-V4A-25-M10		125910025010V4A	1 221,00
35	M6	9,0	7,0	15,5	44,0	17,0	1,0	KSF-RK-V4A-35-M6		125910035006V4A	964,00
	M10	9,0	10,5	16,0	44,0	17,0	1,0	KSF-RK-V4A-35-M10		125910035010V4A	964,00
50	M8	10,0	8,5	17,5	51,5	16,5	1,0	KSF-RK-V4A-50-M8		125910050008V4A	1 217,00
	M10	10,0	10,5	17,5	51,5	16,5	1,0	KSF-RK-V4A-50-M10		125910050010V4A	1 217,00
70	M12	10,0	12,0	17,5	51,5	16,5	1,0	KSF-RK-V4A-50-M12		125910050012V4A	1 217,00
	M8	12,0	9,0	22,0	54,0	13,0	1,5	KSF-RK-V4A-70-M8		125910070008V4A	1 437,00
95	M12	12,0	12,0	22,0	54,0	13,0	1,5	KSF-RK-V4A-70-M12		125910070012V4A	1 437,00
	M8	13,5	9,0	23,7	60,0	16,0	1,2	KSF-RK-V4A-95-M8		125910095008V4A	1 592,00
120	M10	13,5	10,2	23,7	60,0	16,0	1,2	KSF-RK-V4A-95-M10		125910095010V4A	1 592,00
	M12	13,5	12,1	23,7	60,0	16,0	1,2	KSF-RK-V4A-95-M12		125910095012V4A	1 592,00
120	M8	15,0	8,5	26,5	61,5	18,0	1,5	KSF-RK-V4A-120-M8		125910120008V4A	1 884,00
	M10	15,0	10,5	26,5	61,5	18,0	1,5	KSF-RK-V4A-120-M10		125910120010V4A	1 884,00
	M12	15,0	12,0	26,5	61,5	18,0	1,5	KSF-RK-V4A-120-M12		125910120012V4A	1 884,00

a. A. = auf Anfrage / upon request

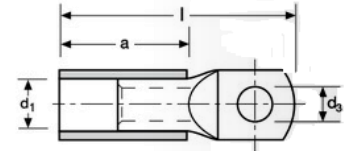
Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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 KSM-ISRK Rohrkabelschuh isoliert / insulated tubular cable lugs



Material / material: E-CU gal verzinkt / E-CU tin-plated
 Material Isolation / insulation: PA 6.6 transparent
 Temperaturbereich / temperature range: -60°C - +105°C

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

FC	Typ	mm²	Loch für	Abmessung in mm			Gewicht/100Stk.	VPE	ArtNr	€	
colour	type	range	hole size	d3	l	a	d1	kg	Stk.	/100 Stk.	
				dimensions mm				PU		/100 pcs.	
RT	KSM-ISRK-10-M5	10	M5	5,5	35,5	17,0	7,0	0,570	100	124610010005	199,00
	KSM-ISRK-10-M6		M6	6,5	35,5	17,0	7,0	0,560		124610010006	179,00
	KSM-ISRK-10-M8		M8	8,5	42,0	17,0	7,0	0,650		124610010008	179,00
	KSM-ISRK-10-M10		M10	10,5	46,0	17,0	7,0	0,690		124610010010	179,00
	KSM-ISRK-10-M12		M12	13,0	49,0	17,0	7,0	0,710		124610010012	201,00
BL	KSM-ISRK-16-M5	16	M5	5,5	39,5	21,0	8,5	0,910	100	124610016005	216,00
	KSM-ISRK-16-M6		M6	6,5	41,3	21,0	8,5	0,940		124610016006	216,00
	KSM-ISRK-16-M8		M8	8,5	45,5	21,0	8,5	1,000		124610016008	217,00
	KSM-ISRK-16-M10		M10	10,5	49,5	21,0	8,5	1,070		124610016010	209,00
	KSM-ISRK-16-M12		M12	13,0	54,0	21,0	8,5	1,150		124610016012	231,00
GE	KSM-ISRK-25-M5	25	M5	5,5	45,0	24,0	10,0	1,330	100	124610025005	270,00
	KSM-ISRK-25-M6		M6	6,5	46,5	24,0	10,0	1,300		124610025006	282,00
	KSM-ISRK-25-M8		M8	8,5	51,0	24,0	10,0	1,420		124610025008	266,00
	KSM-ISRK-25-M10		M10	10,5	55,0	24,0	10,0	1,520		124610025010	282,00
	KSM-ISRK-25-M12		M12	13,0	57,0	24,0	10,0	1,500		124610025012	280,00
	KSM-ISRK-25-M14		M14	15,0	61,5	24,0	10,0	1,600		124610025014	300,00
RT	KSM-ISRK-35-M6	35	M6	6,5	49,5	27,0	12,0	2,000	100	124610035006	350,00
	KSM-ISRK-35-M8		M8	8,5	54,0	27,0	12,0	2,150		124610035008	350,00
	KSM-ISRK-35-M10		M10	10,5	59,0	27,0	12,0	2,300		124610035010	373,00
	KSM-ISRK-35-M12		M12	13,0	61,0	27,0	12,0	2,280		124610035012	335,00
	KSM-ISRK-35-M14		M14	15,0	64,5	27,0	12,0	2,370		124610035014	343,00
	KSM-ISRK-35-M16		M16	17,0	68,0	27,0	12,0	2,450		124610035016	343,00
BL	KSM-ISRK-50-M6	50	M6	6,5	59,0	32,0	14,0	3,200	100	124610050006	457,00
	KSM-ISRK-50-M8		M8	8,5	59,0	32,0	14,0	3,100		124610050008	439,00
	KSM-ISRK-50-M10		M10	10,5	63,0	32,0	14,0	3,300		124610050010	427,00
	KSM-ISRK-50-M12		M12	13,0	68,0	32,0	14,0	3,450		124610050012	457,00
	KSM-ISRK-50-M14		M14	15,0	71,5	32,0	14,0	3,520		124610050014	473,00
	KSM-ISRK-50-M16		M16	17,0	77,0	32,0	14,0	3,650		124610050016	473,00
	KSM-ISRK-50-M20		M20	21,0	83,5	32,0	14,0	3,600		124610050020	501,00
GE	KSM-ISRK-70-M6	70	M6	6,5	65,5	33,5	16,4	5,000	50	124610070006	520,00
	KSM-ISRK-70-M8		M8	8,5	65,5	33,5	16,4	4,700		124610070008	520,00
	KSM-ISRK-70-M10		M10	10,5	66,5	33,5	16,4	4,800		124610070010	488,00
	KSM-ISRK-70-M12		M12	13,0	70,5	33,5	16,4	4,860		124610070012	520,00
	KSM-ISRK-70-M14		M14	15,0	73,5	33,5	16,4	5,000		124610070014	528,00
	KSM-ISRK-70-M16		M16	17,0	78,5	33,5	16,4	5,300		124610070016	528,00
	KSM-ISRK-70-M20		M20	21,0	84,5	33,5	16,4	5,350		124610070020	548,00
RT	KSM-ISRK-95-M8	95	M8	8,5	74,0	40,0	17,8	6,050	25	124610095008	590,00
	KSM-ISRK-95-M10		M10	10,5	74,0	40,0	17,8	5,900		124610095010	607,00
	KSM-ISRK-95-M12		M12	13,0	76,0	40,0	17,8	6,150		124610095012	551,00
	KSM-ISRK-95-M14		M14	15,0	79,5	40,0	17,8	6,350		124610095014	590,00
	KSM-ISRK-95-M16		M16	17,0	84,0	40,0	17,8	7,250		124610095016	590,00
	KSM-ISRK-95-M20		M20	21,0	96,0	40,0	17,8	7,200		124610095020	609,00
BL	KSM-ISRK-95-M8	120	M8	8,5	80,5	41,5	19,3	7,050	25	124610120008	733,00
	KSM-ISRK-95-M10		M10	10,5	80,5	41,5	19,3	6,850		124610120010	733,00
	KSM-ISRK-95-M12		M12	13,0	80,5	41,5	19,3	6,950		124610120012	681,00
	KSM-ISRK-95-M14		M14	15,0	82,5	41,5	19,3	7,000		124610120014	733,00
	KSM-ISRK-95-M16		M16	17,0	85,5	41,5	19,3	8,300		124610120016	733,00
	KSM-ISRK-95-M20		M20	20,0	100,5	41,5	19,3	8,430		124610120020	751,00
GE	KSM-ISRK-150-M8	150	M8	8,5	88,0	48,0	20,8	8,430	25	124610150008	888,00
	KSM-ISRK-150-M10		M10	10,5	88,0	48,0	20,8	7,400		124610150010	888,00
	KSM-ISRK-150-M12		M12	13,0	89,0	48,0	20,8	8,350		124610150012	824,00
	KSM-ISRK-150-M14		M14	15,0	90,0	48,0	20,8	8,250		124610150014	888,00
	KSM-ISRK-150-M16		M16	17,0	92,0	48,0	20,8	8,200		124610150016	888,00
	KSM-ISRK-150-M20		M20	21,0	106,0	48,0	20,8	9,500		124610150020	882,00

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage / prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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 KSM-ISSV Stoßverbinder isoliert / insulated butt connectors

Material / material: E-CU gal verzinkt / E-CU tin-plated

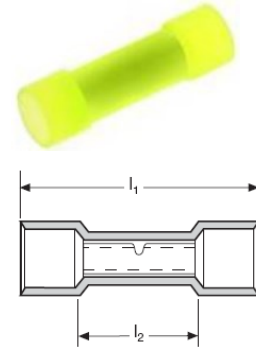
Material Isolation / insulation: PA 6.6 transparent Kupferrohr / transparent copper tube

Zulassung / approval: UL listed



FC	Typ	mm ²	Abmessung mm			Gewicht/100Stk. kg	VPE Stk.	ArtNr	€ /100 Stk.
			l1	l2	s				
colour	type	range	dimensions mm			weight /100 pcs.	PU		/100 pcs.
RT	KSM-ISSV-10	10	42,0	30,0	1,2	0,710	100	1246800100	211,00
BL	KSM-ISSV-16	16	50,0	35,0	1,2	1,200	100	1246800160	272,00
GE	KSM-ISSV-25	25	57,0	40,0	1,5	1,650	100	1246800250	338,00
RT	KSM-ISSV-35	35	66,0	45,0	1,7	2,640	100	1246800350	379,00
BL	KSM-ISSV-50	50	72,0	50,0	2,0	3,880	100	1246800500	455,00
GE	KSM-ISSV-70	70	80,0	55,0	2,0	5,540	50	1246800700	519,00
RT	KSM-ISSV-95	95	87,0	60,0	2,2	6,880	50	1246800950	596,00
BL	KSM-ISSV-95	120	94,0	65,0	2,2	8,000	25	1246801200	a.A.

a. A. = auf Anfrage / upon request



Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

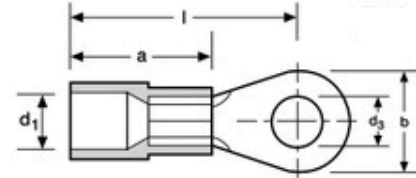
prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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 KS-ISRK Quetschkabelschuh-Ring isoliert /
insulated solderless cable lugs ring

Material: E-Cu, gal. Sn gelötet / brazed seam
 Material Isolation / insulation: Polyamid 6.6 transparent
 Temperaturbereich / temperature range: -60°C - +105°C
 Zulassung / approval: UL listed
 Normen / standards: DIN 46234



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

FC	Typ	mm²	Loch für	Abmessung mm					Gewicht/100Stk.	VPE	€		
colour	type	range	hole size	d3	b	d1	l	a	s	kg	Stk.	ArtNr	/100 Stk.
				dimensions mm					weight / 100 pcs.	PU			
RT	KS-ISRK-10-M5	10	M5	5,3	10,0	7,5	24,0	16,0	1,1	0,070	100	123610010005	47,88
	KS-ISRK-10-M6		M6	6,5	11,0	7,5	25,0	16,0	1,1	0,070		123610010006	46,71
	KS-ISRK-10-M8		M8	8,4	14,0	7,5	28,0	16,0	1,1	0,070		123610010008	49,81
	KS-ISRK-10-M10		M10	10,5	18,0	7,5	29,0	16,0	1,1	0,080		123610010010	53,90
	KS-ISRK-10-M12		M12	13,0	22,0	7,5	31,0	16,0	1,1	0,130		123610010012	55,20
BL	KS-ISRK-16-M5	16	M5	5,3	11,0	9,0	30,0	20,0	1,2	0,080	100	123610016005	54,60
	KS-ISRK-16-M6		M6	6,5	11,0	9,0	30,0	20,0	1,2	0,120		123610016006	54,60
	KS-ISRK-16-M8		M8	8,4	14,0	9,0	32,0	20,0	1,2	0,145		123610016008	61,30
	KS-ISRK-16-M10		M10	10,5	18,0	9,0	34,0	20,0	1,2	0,190		123610016010	64,60
	KS-ISRK-16-M12		M12	13,0	22,0	9,0	36,0	20,0	1,2	0,190		123610016012	67,50
GE	KS-ISRK-25-M5	25	M5	5,3	12,0	11,0	36,0	23,0	1,5	0,170	100	123610025005	90,60
	KS-ISRK-25-M6		M6	6,5	12,0	11,0	36,0	23,0	1,5	0,180		123610025006	90,60
	KS-ISRK-25-M8		M8	8,4	16,0	11,0	36,0	23,0	1,5	0,190		123610025008	92,70
	KS-ISRK-25-M10		M10	10,5	16,0	11,0	37,0	23,0	1,5	0,240		123610025010	96,60
	KS-ISRK-25-M12		M12	13,0	22,0	11,0	42,0	23,0	1,5	0,300		123610025012	102,80
	KS-ISRK-25-M16		M16	17,0	28,0	11,0	46,0	23,0	1,5	0,300		123610025016	130,80
RT	KS-ISRK-35-M6	35	M6	6,5	15,0	12,0	38,0	24,0	1,6	1,120	100	123610035006	97,60
	KS-ISRK-35-M8		M8	8,4	16,0	12,0	38,0	24,0	1,6	1,090		123610035008	97,80
	KS-ISRK-35-M10		M10	10,5	18,0	12,0	39,0	24,0	1,6	1,110		123610035010	104,40
	KS-ISRK-35-M12		M12	13,0	22,0	12,0	43,0	24,0	1,6	1,370		123610035012	110,40
	KS-ISRK-35-M16		M16	17,0	28,0	12,0	48,0	24,0	1,6	1,660		123610035016	132,60
BL	KS-ISRK-50-M6	50	M6	6,5	18,0	16,0	50,0	32,0	1,8	1,760	50	123610050006	168,00
	KS-ISRK-50-M8		M8	8,4	18,0	16,0	50,0	32,0	1,8	1,760		123610050008	142,10
	KS-ISRK-50-M10		M10	10,5	18,0	16,0	50,0	32,0	1,8	1,710		123610050010	142,10
	KS-ISRK-50-M12		M12	13,0	22,0	16,0	50,0	32,0	1,8	1,910		123610050012	160,00
	KS-ISRK-50-M16		M16	17,0	28,0	16,0	50,0	32,0	1,8	2,210		123610050016	194,00
GE	KS-ISRK-70-M6	70	M6	6,5	22,0	18,0	54,0	36,0	2,0	2,810	50	123610070006	197,00
	KS-ISRK-70-M8		M8	8,4	22,0	18,0	54,0	36,0	2,0	2,710		123610070008	197,00
	KS-ISRK-70-M10		M10	10,5	22,0	18,0	54,0	36,0	2,0	2,670		123610070010	200,00
	KS-ISRK-70-M12		M12	13,0	22,0	18,0	54,0	36,0	2,0	2,510		123610070012	202,00
	KS-ISRK-70-M16		M16	17,0	28,0	18,0	54,0	36,0	2,0	2,810		123610070016	224,00
RT	KS-ISRK-95-M8	95	M8	8,4	27,0	20,0	60,0	40,0	2,3	4,410	25	123610095008	329,00
	KS-ISRK-95-M10		M10	10,5	27,0	20,0	60,0	40,0	2,3	4,210		123610095010	329,00
	KS-ISRK-95-M12		M12	13,0	27,0	20,0	60,0	40,0	2,3	4,010		123610095012	329,00
	KS-ISRK-95-M16		M16	17,0	27,0	20,0	62,0	40,0	2,3	4,210		123610095016	351,00
BL	KS-ISRK-95-M8	120	M8	8,4	24,0	24,0	64,0	44,0	3,0	5,600	25	123610120008	444,00
	KS-ISRK-95-M10		M10	10,5	24,0	24,0	64,0	44,0	3,0	5,600		123610120010	404,00
	KS-ISRK-95-M12		M12	13,0	24,0	24,0	64,0	44,0	3,0	5,400		123610120012	425,00
	KS-ISRK-95-M16		M16	17,0	24,0	24,0	68,0	44,0	3,0	5,800		123610120016	519,00
GE	KS-ISRK-95-M10	150	M10	10,5	30,0	26,0	66,0	48,0	3,2	7,600	25	123610150010	1 139,00
	KS-ISRK-95-M12		M12	13,0	30,0	26,0	66,0	48,0	3,2	7,600		123610150012	1 139,00
	KS-ISRK-95-M16		M16	17,0	30,0	26,0	66,0	48,0	3,2	7,500		123610150016	1 139,00

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /
 prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request
 sonst. Konditionen siehe 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

Material / material: E-Cu, gal. Sn

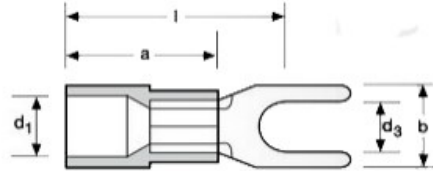
Material Isolation / insulation: Polyamid 6.6 transparent

Temperaturbereich / temperature range: -60°C - +105°C

Zulassung / approval: UL listed

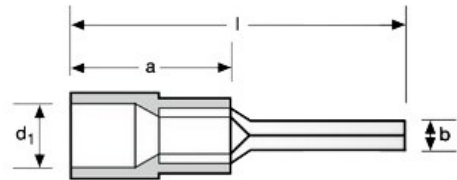
Passende Werkzeuge siehe GOGATOOL Katalog / for appropriate tools please see GOGATOOL catalog

GOGAPIN KS-ISGK Quetschkabelschuh-Gabel isoliert / insulated solderless cable lugs fork



FC	Typ	mm ²	Loch für	Abmessung in mm						Gewicht/100Stk.	VPE	ArtNr	€
colour	type	range	für	d3	b	d1	l	a	s	kg	Stk.		/100 Stk.
			hole size	dimensions mm						weight / 100 pcs.	PU		/100 pcs.
RT	KS-ISGK-10-M5	10	M5	5,3	10,5	7,5	23,0	16,0	1	0,260	100	123620010005	53,60
	KS-ISGK-10-M6		M6	6,5	10,5	7,5	23,0	16,0	1	0,250		123620010006	50,30
BL	KS-ISGK-16-M5	16	M5	5,3	11,0	9,0	29,0	20,0	1,2	0,490	100	123620016005	87,10
	KS-ISGK-16-M6		M6	6,5	11,0	9,0	29,0	20,0	1,2	0,490		123620016006	83,20
GE	KS-ISGK-25-M5	25	M5	5,3	12,0	11,0	35,0	23,0	1,5	0,750	100	123620025005	99,60
	KS-ISGK-25-M6		M6	6,3	12,0	11,0	35,0	23,0	1,5	0,750		123620025006	99,60

GOGAPIN KS-ISSK Stiftkabelschuh isoliert / insulated pin cable lugs



FC	Typ	mm ²	Stift	Abmessung mm					Gewicht/100Stk.	VPE	ArtNr	€
colour	type	range	mm	d3	d4	l1	a1	s	kg	Stk.		/100 Stk.
			pin	dimensions mm					weight / 100 pcs.	PU		/100 pcs.
RT	KS-ISSK-10-04314	10	4,3x14	4,3	7,5	33,0	16,0	2,0	0,270	100	123630010004314	130,30
BL	KS-ISSK-16-05518	16	5,5x18	5,5	9,0	38,0	20,0	2,0	0,390	100	123630016005518	144,30
GE	KS-ISSK-25-06820	25	6,8x20	6,8	11,5	43,5	23,6	2,0	0,630	100	123630025006820	246,00
RT	KS-ISSK-35-08024	35	8,0x24	8,0	14,0	51,5	27,5	2,0	1,170	100	123630035008024	276,00
BL	KS-ISSK-50-09526	50	9,5x26	9,5	16,0	59,0	33,5	2,5	1,790	50	123630050009526	345,00
GE	KS-ISSK-70-11031	70	11,0x31	11,0	18,0	69,0	38,6	2,5	2,920	50	123630070011031	544,00
RT	KS-ISSK-95-12531	95	12,5x31	12,5	21,5	71,0	40,5	2,5	4,300	25	123630095012531	775,00

Preise gültig ab 01.01.2024 exkl. MwSt., freibleibend, Auftragsrabatt auf Anfrage /

prices are valid from 01.01.2024 excl. VAT, subject to change, discounts upon request

sonst. Konditionen siehe 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



Division Electric

Rechteck & Rund-Steckverbinder / industrial connectors
Schaltschrank-Zubehör / cabinet accessories
LED – Leuchten + Anzeigen / LED – lights + displays
Ventilstecker + M12/M8 / valve plugs + M12/M8
Kabelschuhe + Aderendhülsen / cable lugs + cord end sleeves
Taster + Schalter / pushbuttons + switches
Reihenklammern / terminal blocks
Sicherungen / fuses
Spezial-Leitungen / special cables



Division Mechanic

Kabelverschraubungen & Einführungen / cable glands + entries
Kabelschutzschläuche / cable conduits
Werkzeuge / tools
Schrumpfschläuche / shrinking tubes
Kabelbinder / cable ties
Gehäuse & Schränke / enclosures + cabinets
Montagematerial / mounting material
Gitterkabeltrassen / cable trays
EMV-Produkte / EMC products
Schrankverdrahtungssysteme / cabinet wiring systems



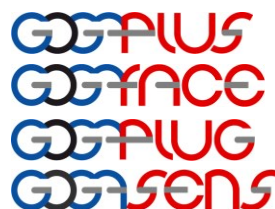
Division Marking

Beschriftungen + Kabelmarkierer / labeling+cable markers
--



Division Electronic

Netzgeräte + Trafos / power supplies + transformers
Relais+ Messwertwandler / relais + transducers
SPS + Elektronikstecker / SPS + electronic connectors
Sensorik + Endschalter / sensors + end switches



Specials

ATEX – Produkte / ATEX – products
Produkte für Schienenfahrzeuge / products for railway industry
Produkte für Lebensmittelproduktion / products for food industry
Produkte für Fernwärmetechnik / products for district heating



Weiters liefern wir / we also supply : ZOLLER + FRÖHLICH, AIONA, LÜTZE, SCHNEIDER, RITTAL, SIEMENS