

Końcówki wytłaczane do zaciskania

Oczkowe
zgodne z normą DIN 46237
z poszerzoną tulejką izolacyjną z PCW

Solderless terminals

Ringtype
acc. to DIN 46237
with flared insulation sleeve PVC





Końcówki wytłaczane do zaciskania

Widelkowe
z poszerzoną tulejką izolacyjną z PCW





Solderless terminals

Spadetype
with flared insulation sleeve PVC

Quick-In izolowane, lutowane / preinsulated, unbrazed

Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +70°C	Nr art. Part No.	Wielkość wg Dimension DIN	Opakownie Pcs. 
0,5 - 1,5 AWG 20 - 16		10001 TF	A 2,5 - 1	100
		10002 TF	A 3 - 1	100
		10003 TF	A 3,5 - 1	100
		10004 TF	A 4 - 1	100
		10005 TF	A 5 - 1	100
		10006 TF	A 6 - 1	100
		10007 TF	A 8 - 1	100
		10008 TF	A 10 - 1	100
> 1 - 2,5 AWG 16 - 14		10010 TF	A 3 - 2,5	100
		10011 TF	A 3,5 - 2,5	100
		10012 TF	A 4 - 2,5	100
		10013 TF	A 5 - 2,5	100
		10014 TF	A 6 - 2,5	100
		10015 TF	A 8 - 2,5	100
		10016 TF	A 10 - 2,5	100
		10017 TF	A 12 - 2,5	100
		> 2,5 - 6 AWG 12 - 10		10020 TF
10021 TF	A 5 - 6			100
10022 TF	A 6 - 6			100
10023 TF	A 8 - 6			100
10024 TF	A 10 - 6			100
10025 TF	A 12 - 6			100

Quick-In izolowane, lutowane / preinsulated, unbrazed

Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +70°C	Nr art. Part No.	Wielkość wg Dimension DIN	Opakownie Pcs. 
0,5 - 1,5 AWG 20 - 16		10050 TF	C 3 - 1	100
		10051 TF	C 3,5 - 1	100
		10052 TF	C 4 - 1	100
		10053 TF	C 5 - 1	100
		10054 TF	C 6 - 1	100
		> 1 - 2,5 AWG 16 - 14		10060 TF
10061 TF	C 3,5 - 2,5			100
10062 TF	C 4 - 2,5			100
10063 TF	C 5 - 2,5			100
10064 TF	C 6 - 2,5			100
> 2,5 - 6 AWG 12 - 10				10070 TF
		10071 TF	C 5 - 6	100
		10072 TF	C 6 - 6	100
		10073 TF	C 8 - 6	100
		10074 TF	C 10 - 6	100

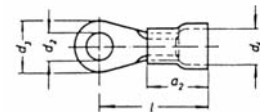
Końcówki wytłaczane do zaciskania











Oczkowe

HIL-QUICK® Preinsulated solderless terminals

Ringtype

“XXL”



Przewód Wire mm ²	Izolacja Insulation Poliamid/ Polyamide -55°C do +125°C	Nr art. Part No.	Wielkość wg Dimension DIN	Wymiary mm					Opakowanie 
				d ₂	d ₃	d ₄	l	a ₁	
10 AWG 8		10510 PA	A 5 - 10	5,3	10	8,0	24,5	16,5	500
		10511 PA	A 6 - 10	6,5	11		25,5		500
		10512 PA	A 8 - 10	8,4	14		28,5		500
		10513 PA	A 10 - 10	10,5	18		29,5		500
		10514 PA	A 12 - 10	13,0	22		31,5		500
16 AWG 6		10520 PA	A 5 - 16	5,3	11	11,0	31,5	21,5	250
		10521 PA	A 6 - 16	6,5	11		31,5		250
		10522 PA	A 8 - 16	8,4	14		33,5		250
		10523 PA	A 10 - 16	10,5	18		35,5		250
		10524 PA	A 12 - 16	13,0	22		37,5		250
25 AWG 4		10530 PA	A 5 - 25	5,3	12	13,0	38,0	24,0	100
		10531 PA	A 6 - 25	6,5	12		38,0		100
		10532 PA	A 8 - 25	8,4	16		38,0		100
		10533 PA	A 10 - 25	10,5	18		39,0		100
		10534 PA	A 12 - 25	13,0	22		44,0		100
		10535 PA	A 16 - 25	17,0	28		48,0		100
35 AWG 2		10540 PA	A 6 - 35	6,5	15	14,5	41,0	27,0	100
		10541 PA	A 8 - 35	8,4	16		41,0		100
		10542 PA	A 10 - 35	10,5	18		42,0		100
		10543 PA	A 12 - 35	13,0	22		46,0		100
		10544 PA	A 16 - 35	17,0	28		51,0		100
50 AWG 1/0		10550 PA	A 6 - 50	6,5	18	16,5	47,5	29,5	50
		10551 PA	A 8 - 50	8,4	18		47,5		50
		10552 PA	A 10 - 50	10,5	18		47,5		50
		10553 PA	A 12 - 50	13,0	22		49,5		50
		10554 PA	A 16 - 50	17,0	28		53,5		50
70 AWG 2/0		10560 PA	A 6 - 70	6,5	22	18,7	51,0	31,5	25
		10561 PA	A 8 - 70	8,4	22		51,0		25
		10562 PA	A 10 - 70	10,5	22		51,0		25
		10563 PA	A 12 - 70	13,0	22		51,0		25
		10564 PA	A 16 - 70	17,0	28		55,0		25
95 AWG 3/0		10570 PA	A 8 - 95	8,4	24	21,7	57,5	35,5	25
		10571 PA	A 10 - 95	10,5	24		57,5		25
		10572 PA	A 12 - 95	13,0	24		57,5		25
		10573 PA	A 16 - 95	17,0	28		59,5		25
120 AWG 4/0		10580 PA	A 8 - 120	8,4	24	24,2	62,0	40,0	25
		10581 PA	A 10 - 120	10,5	24		62,0		25
		10582 PA	A 12 - 120	13,0	24		62,0		25
		10583 PA	A 16 - 120	17,0	28		66,0		25
150 AWG 5/0		10590 PA	A 10 - 150	10,5	30	27,2	70,0	44,0	25
		10591 PA	A 12 - 150	13,0	30		70,0		25
		10592 PA	A 16 - 150	17,0	30		70,0		25





Końcówki wytłaczane do zaciskania

Igielkowe
zgodne z normą DIN 46231 i podobną
z poszerzoną tulejką izolacyjną z PCW

Solderless terminals

acc. to DIN 46231 and the similar one with flared insulation
sleeve PVC

Quick-In izolowane / preinsulated





Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +70°C	Nr art. Part No.	Wielkość wg Dimension DIN	Opakowanie Pcs. 
0,5 - 1,5 AWG 20 - 16		10100 TF	1	100
> 1 - 2,5 AWG 16 - 14		10110 TF	2,5	100
> 2,5 - 6 AWG 12 - 10		10120 TF	6	100

Końcówki łączące

łączące
izolowane
z poszerzoną tulejką izolacyjną z PCW

Butt connectors

preinsulated
with flared insulation PVC






Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +70°C	Nr art. Part No.	Wielkość wg Dimension DIN	Opakowanie Pcs. 
0,5 - 1,5 AWG 20 - 16		10130 TF	1	100
> 1 - 2,5 AWG 16 - 14		10135 TF	2,5	100
> 2,5 - 6 AWG 12 - 10		10140 TF	6	100

Wtyki

Izolowane PCW
Wykonanie: do podwójnego zaciskania, z miedzianą tuleją

Male bullet terminals

preinsulated PVC
double crimp: with copper sleeve






Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +50°C	Nr art. Part No.	Wymiar wtyku Male Bullet ø mm	Opakowanie Pcs. 
0,5 - 1,5 AWG 20 - 16		10420	4	100
> 1 - 2,5 AWG 16 - 14		10425	5	100
> 2,5 - 6 AWG 12 - 10		10430	5	100
> 1 - 2,5 AWG 16 - 14		10426	4	100

Gniazda

Izolowane PCW
Wykonanie: do podwójnego zaciskania, z miedzianą tuleją

Female bullet terminals

preinsulated PVC
double crimp: with copper sleeve












Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +50°C	Nr art. Part No.	Wymiar gniazda Female Bullet ø mm	Opakowanie Pcs. 
0,5 - 1,5 AWG 20 - 16		10400	4	100
> 1 - 2,5 AWG 16 - 14		10405	5	100
> 2,5 - 6 AWG 12 - 10		10410	5	100
> 1 - 2,5 AWG 16 - 14		10406	4	100

Nasuwki izolowane

zgodne z normą DIN 46245; cz.1-3 i podobne wykonania
Wykonanie: do podwójnego zaciskania, z miedzianą tuleją

Female push on terminals

preinsulated
acc. to DIN 46245, part 1 - 3 and the similar ones
double crimp: with copper sleeve

Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +70°C	Nr art. Part No.	Wymiary Dimension mm			Opakowanie Pcs. 
			Szerokość Width	Grubość Thickness	mm ²	
0,5 - 1,5 AWG 20 - 16		10180	2,8	0,5	1	100
		10181	2,8	0,8	1	100
> 1 - 2,5 AWG 16 - 14		10182	2,8	0,5	2,5	100
		10183	2,8	0,8	2,5	100
0,5 - 1,5 AWG 20 - 16		10185	4,8	0,5	1	100
		10186	4,8	0,8	1	100
> 1 - 2,5 AWG 16 - 14		10190	4,8	0,5	2,5	100
		10191	4,8	0,8	2,5	100
0,5 - 1,5 AWG 20 - 16		10200	6,3	0,8	1	100
		10210	6,3	0,8	2,5	100
> 1 - 2,5 AWG 16 - 14		10210	6,3	0,8	2,5	100
		10220	6,3	0,8	6	100
> 2,5 - 6 AWG 12 - 10		10220	6,3	0,8	6	100
		10250	7,7	0,8	1	100
0,5 - 1,5 AWG 20 - 16		10250	7,7	0,8	1	100
		10255	7,7	0,8	2,5	100
> 1 - 2,5 AWG 16 - 14		10255	7,7	0,8	2,5	100
		10260	9,5	1,2	6	100
> 2,5 - 6 AWG 12 - 10		10260	9,5	1,2	6	100





Nasuwki izolowane z wsuwką

Wykonanie: do podwójnego zaciskania, z miedzianą tuleją

Male / Female push on

piggyback adaptors




double crimp: with copper sleeve

Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +70°C	Nr art. Part No.	Wymiary Dimension mm			Opakowanie Pcs. 
			Szerokość Width	Grubość Thickness	mm ²	
0,5 - 1,5 AWG 20 - 16		10320	6,3	0,8	1	100
		10325	6,3	0,8	2,5	100
> 1 - 2,5 AWG 16 - 14		10325	6,3	0,8	2,5	100
		10326	6,3	0,8	6	100
> 2,5 - 6 AWG 12 - 10		10326	6,3	0,8	6	100

Ostona izolacyjna do nasuwek kątowych

Flag female push on terminals

fully insulated

Przewód Wire mm ²	Izolacja poliamid Insulation Polyamide -55°C do +125°C	Nr art. Part No.	Wymiary Dimension mm			Opakowanie Pcs. 
			Szerokość Width	Grubość Thickness	mm ²	
0,5 - 1,5 AWG 20 - 16		10810	4,8	0,8	1	100
		10800	6,3	0,8	1	100
1 - 2,5 AWG 16 - 14		10811	4,8	0,8	2,5	100
		10801	6,3	0,8	2,5	100

Nasuwki








całkowicie izolowane

Wykonanie: do podwójnego zaciskania, z miedzianą tuleją

Female push on terminals

fully insulated

double crimp: with copper sleeve

Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +70°C	Nr art. Part No.	Wymiary Dimension mm			Opakowanie Pcs. 
			Szerokość Width	Grubość Thickness	mm ²	
0,5 - 1,5 AWG 20 - 16		10266	2,8	0,5	1	100
		10267	2,8	0,8	1	100
0,5 - 1,5 AWG 20 - 16		10270	4,8	0,5	1	100
		10275	4,8	0,8	1	100
> 1 - 2,5 AWG 16 - 14		10290	4,8	0,5	2,5	100
		10295	4,8	0,8	2,5	100
0,5 - 1,5 AWG 20 - 16		10280	6,3	0,8	1	100
> 1 - 2,5 AWG 16 - 14		10300	6,3	0,8	2,5	100
> 2,5 - 6 AWG 12 - 10		10310	6,3	0,8	6	100

Wsuwki








izolowane

Wykonanie: do podwójnego zaciskania, z miedzianą tuleją

Male push on terminals

preinsulated

double crimp: with copper sleeve

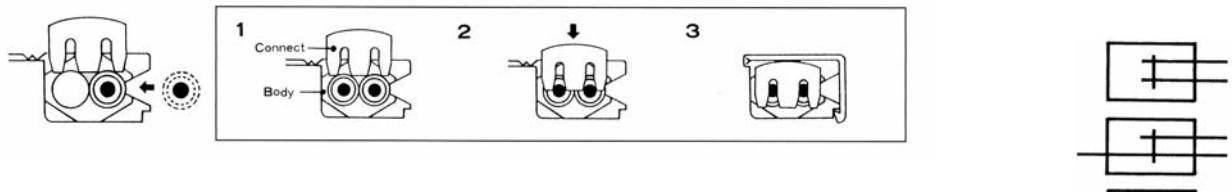
Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10°C do +70°C	Nr art. Part No.	Wymiary Dimension mm			Opakowanie Pcs. 
			Szerokość Width	Grubość Thickness	mm ²	
0,5 - 1,5 AWG 20 - 16		10330	2,8	0,8	1	100
						100
0,5 - 1,5 AWG 20 - 16		10331	4,8	0,5	1	100
		10332	4,8	0,8	1	100
> 1 - 2,5 AWG 16 - 14		10333	4,8	0,5	2,5	100
		10334	4,8	0,8	2,5	100
0,5 - 1,5 AWG 20 - 16		10340	6,3	0,8	1	100
> 1 - 2,5 AWG 16 - 14		10345	6,3	0,8	2,5	100
> 2,5 - 6 AWG 12 - 10		10350	6,3	0,8	6	100

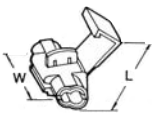

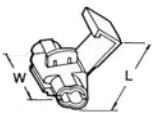

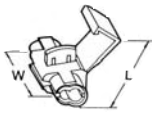

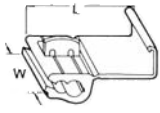
Dwustronne łączniki przewodów

Bez zaciskania, bez lutowania. Połączenie następuje poprzez zamknięcie zatrzasku.

Quick splice connects

No crimping, no soldering necessary. Connecting by closing the clip.



Przewód Wire mm ²	Izolacja Insulation PCW / PVC -10° C do + 70° C	Nr art. Part No.	Przewód Wire mm ²	Wymiary Dimension mm			Opakowanie Pcs.
				W	L		
0,5 - 1,5 AWG 20 - 16		10734	0,5 - 1,5	20	27		50
1,5 AWG 16 - 14		10735	1,5	20	27		50
2,5 - 4 AWG 13 - 11		10736	2,5 - 4	21	27		50