

Oznaczenie	Przekrój mm ²
● DI 6-12 Z	6
● DI 6-18 Z	
● DI 10-12 BR	10
● DI 10-18 BR	
○ DI 16-12 B	16
○ DI 16-18 B	
● DI 25-16 CZ	25
● DI 25-22 CZ	
● DI 35-16 C	35
● DI 35-25 C	
● DI 50-20 N	50
● DI 50-25 N	
● DI 70-20 Ż	70
● DI 95-25 C	95
● DI 120-27 N	120
● DI 150-32 Ż	150

TULEJKI KABLOWE PODWÓJNE IZOLOWANE

wymiary wg DIN 46228 do przewodów Cu
kolor grupa II - "niemiecki"

Materiał: tulejka - miedź, cynowana galwanicznie
izolacja - polipropylen



Oznaczenie	Przekrój mm ²
● DID 0,5-8 P	2 x 0,5
● DID 0,5-10 P	
○ DID 0,75-8 B	2 x 0,75
○ DID 0,75-10 B	
● DID 1,0-8 Ż	2 x 1,0
● DID 1,0-10 Ż	
● DID 1,5-8 C	2 x 1,5
● DID 1,5-12 C	
● DID 2,5-10 N	2 x 2,5
● DID 2,5-13 N	
● DID 4-12 SZ	2 x 4
● DID 4-18 SZ	
● DID 6-14 CZ	2 x 6
● DID 6-18 CZ	
● DID 10-14 KS	2 x 10
● DID 16-16 Z	2 x 16

TULEJKI KABLOWE PODWÓJNE IZOLOWANE

wg DIN 46228 do przewodów Cu
kolor grupa III - "DIN"

Materiał: tulejka - miedź, cynowana galwanicznie
izolacja - polipropylen



Oznaczenie	Przekrój mm ²
○ DID 0,5-8 B	2 x 0,5
○ DID 0,5-10 B	
● DID 0,75-8 SZ	2 x 0,75
● DID 0,75-10 SZ	
● DID 1,0-8 C	2 x 1,0
● DID 1,0-10 C	
● DID 1,5-8 CZ	2 x 1,5
● DID 1,5-12 CZ	
● DID 2,5-10 N	2 x 2,5
● DID 2,5-13 N	
● DID 4-12 SZ	2 x 4
● DID 4-18 SZ	
● DID 6-14 Ż	2 x 6
● DID 6-18 Ż	
● DID 10-14 C	2 x 10
● DID 16-16 N	2 x 16

TULEJKI KABLOWE PODWÓJNE IZOLOWANE

wymiary wg DIN 46228 do przewodów Cu
kolor grupa I - "francuski"

Materiał: tulejka - miedź, cynowana galwanicznie
izolacja - polipropylen



Oznaczenie	Przekrój mm ²
○ DID 0,5-8 B	2 x 0,5
○ DID 0,5-10 B	
● DID 0,75-8 N	2 x 0,75
● DID 0,75-10 N	
● DID 1,0-8 C	2 x 1,0
● DID 1,0-10 C	
● DID 1,5-8 CZ	2 x 1,5
● DID 1,5-12 CZ	
● DID 2,5-10 SZ	2 x 2,5
● DID 2,5-13 SZ	
● DID 4-12 P	2 x 4
● DID 4-18 P	
● DID 6-14 Z	2 x 6
● DID 6-18 Z	
● DID 10-14 BR	2 x 10
○ DID 16-16 B	2 x 16

ZESTAWY TULEJEK IZOLOWANYCH W PUDEŁKACH

wg DIN 46228
do przewodów Cu

Materiał: tulejka - miedź, cynowana galwanicznie
izolacja - polipropylen



Oznaczenie	Przekrój mm ²
DI-SET 1 / w zestawie	
● DI 0,5-8	0,5
○ DI 0,75-8	0,75
● DI 1,0-8	1,0
● DI 1,5-8	1,5
● DI 2,5-8	2,5
DI-SET 2 / w zestawie	
● DI 2,5-8	2,5
● DI 4-10	4
● DI 6-12	6
● DI 10-12	10
● DI 16-12	16
DID-SET 1 / w zestawie	
● DID 0,5-8	0,5
○ DID 0,75-8	0,75
● DID 1,0-8	1,0
● DID 1,5-8	1,5
● DID 2,5-10	2,5
DID-SET 2 / w zestawie	
● DID 2,5-10	2,5
● DID 4-12	4
● DID 6-14	6
● DID 10-14	10
● DID 16-16	16

KOŃCÓWKI OCZKOWE IZOLOWANE

wg DIN 46237

do zakończenia żył kabli Cu

Materiał: oko - miedź, cynowana galwanicznie



Oznaczenie	Przekrój mm ²
● VF-M 3	0,2-0,5
● VF-M 4	
● VF-M 5	
● RF-M 2	0,5-1,5
● RF-M 2,5	
● RF-M 3	
● RF-M 3,5	
● RF-M 4	
● RF-M 5	
● RF-M 6	
● RF-M 8	
● RF-M 10	
● BF-M 2	1,5-2,5
● BF-M 3	
● BF-M 3,5	
● BF-M 4	
● BF-M 5	
● BF-M 6	
● BF-M 8	
● BF-M 10	
● BF-M 12	
● GF-M 3	4-6
● GF-M 3,5	
● GF-M 4	
● GF-M 5	
● GF-M 6	
● GF-M 8	
● GF-M 10	
● GF-M 12	
● NL10x5	10
● NL10x6	
● NL10x8	
● NL10x10	
● NL10x12	
● NL16x5	16
● NL16x6	
● NL16x8	
● NL16x10	
● NL16x12	
● NL25x6	25
● NL25x8	
● NL25x10	
● NL25x12	
● NL35x6	35
● NL35x8	
● NL35x10	
● NL35x12	
● NL50x6	50
● NL50x8	
● NL50x10	
● NL50x12	
● NL70x8	70
● NL70x10	
● NL70x12	
● NL95x8	95
● NL95x10	
● NL95x12	
● NL120x8	120
● NL120x12	
● NL120x12	