

































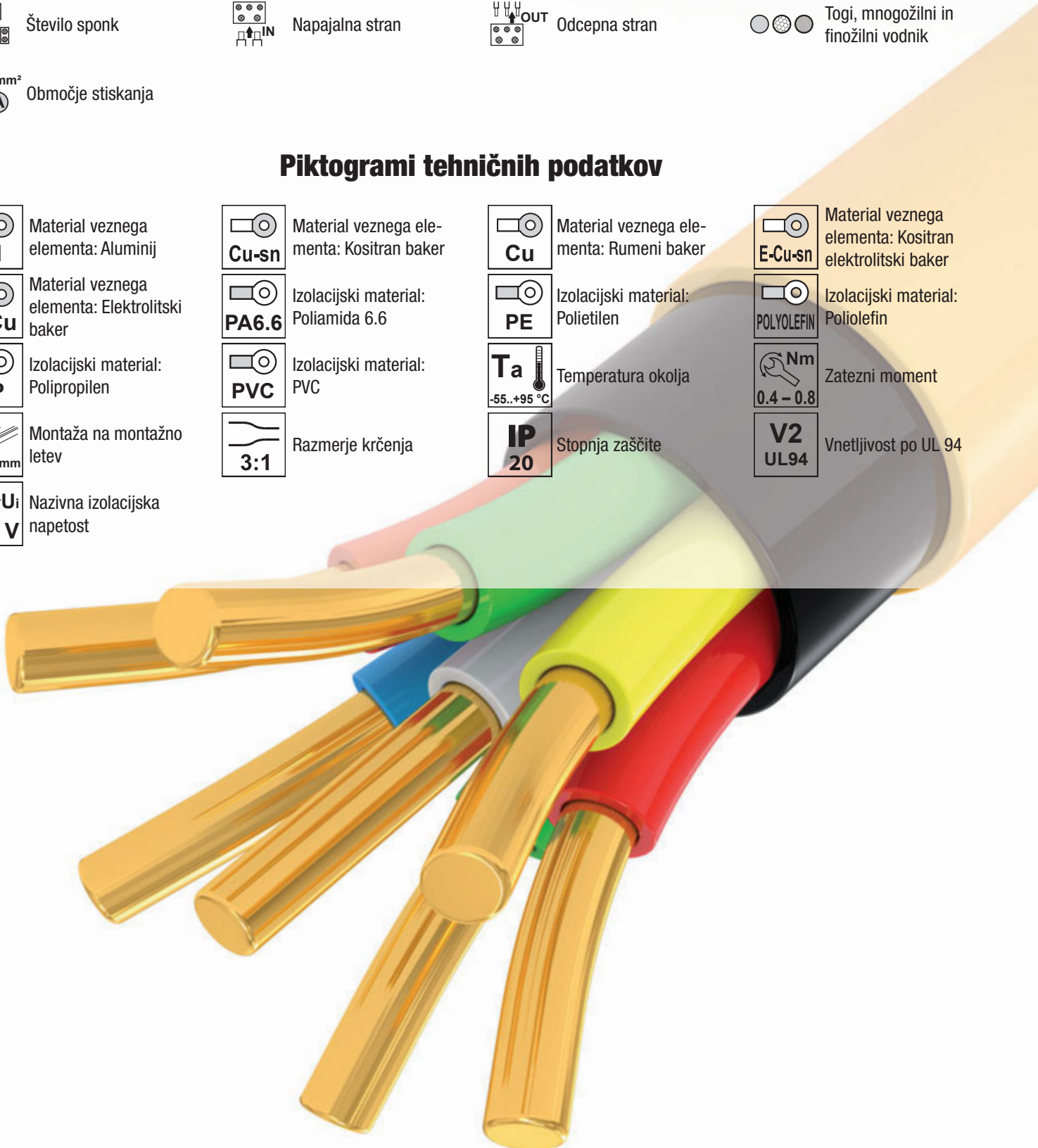


Razlaga piktogramov v glavi tabel

 Nazivni tok (A)	 Nazivna napetost (V)	 Opombe, dopolnitve	 Masa
 Število vijakov	 Navoj	 Barva	 Priporočena orodja za stiskanje
 Polkrožni profil	 Šestkotni profil	 Presek priključnega vodnika	 Premer vodnika
 Število sponk	 Napajalna stran	 Odcepnna stran	 Togi, mnogožilni in finožilni vodnik
 Območje stiskanja			

Piktogrami tehničnih podatkov

 Material veznega elementa: Aluminij	 Material veznega elementa: Kositrnan baker	 Material veznega elementa: Rumeni baker	 Material veznega elementa: Kositrnan elektrolitski baker
 Material veznega elementa: Elektrolitski baker	 Izolacijski material: Poliamida 6.6	 Izolacijski material: Polietilen	 Izolacijski material: Poliolefin
 Izolacijski material: Polipropilen	 Izolacijski material: PVC	 Temperatura okolja	 Zatezni moment
 Montaža na montažno letev	 Razmerje krčenja	 Stopnja zaščite	 Vnetljivost po UL 94
 Nazivna izolacijska napetost			





Neizolirani očesni kabelski čevlji **2**



Neizolirani, cevasti očesni kabelski čevlji **4**



Neizolirani podaljšani očesni kabelski čevlji **5**



Neizolirani, aluminijasti očesni kabelski čevlji **6**



Neizolirani, bakreni in aluminijasti očesni kabelski čevlji **7**



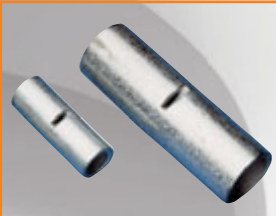
Vijačni kabelski čevlji **7**



Neizolirani viličasti kabelski čevlji **8**



Neizolirana votlica, s pocinkanim vijakom **8**



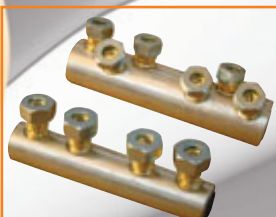
Neizolirani vezni tulci **9**



Bakreni in aluminijasti neizolirani vezni tulci **9**



Neizolirani igličasti kabelski čevlji **10**



Vijačni vezni tulci in očesni kabelski čevlji z možnostjo odloma glave **11**



PVC izolacija za kabelske čevlje **12**



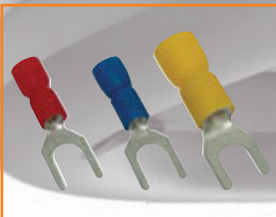
Vijačni vezni elementi za kabelske odcepe **13**



Zaščitna in kontaktna pasta **13**



Izolirani očesni kabelski čevlji **14**



Izolirani viličasti kabelski čevlji **15**



Izolirani igličasti kontakt **16**



Izolirani vezni tulci **17**



Toplotno skrčljive rokav z Sn **17**



Natična kabelska spojka **18**



Neizolirane votlice **22**



Izolirane votlice **23**



Votlice-dvojčki **24**



Navojne sponke **24**



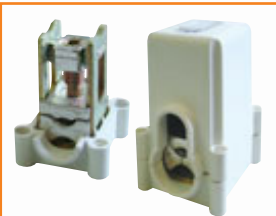
Hitre sponke brez vijakov **25**



Priključna sponka brez vijakov **25**



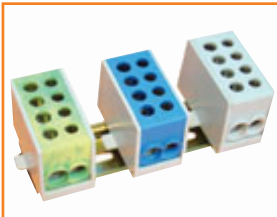
Vijačne sponke **26**



Razdelilna sponka za dvizni glavni vod **27**



Odcepane vrstne sponke za glavne vodnike **28**



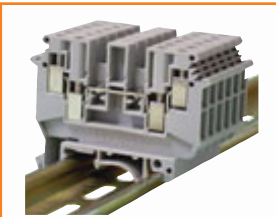
Odcepana sponka za glavni električni krog **30**



Bakelitne vrstne sponke **31**



Fleksibilne vrstne sponke **32**



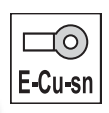
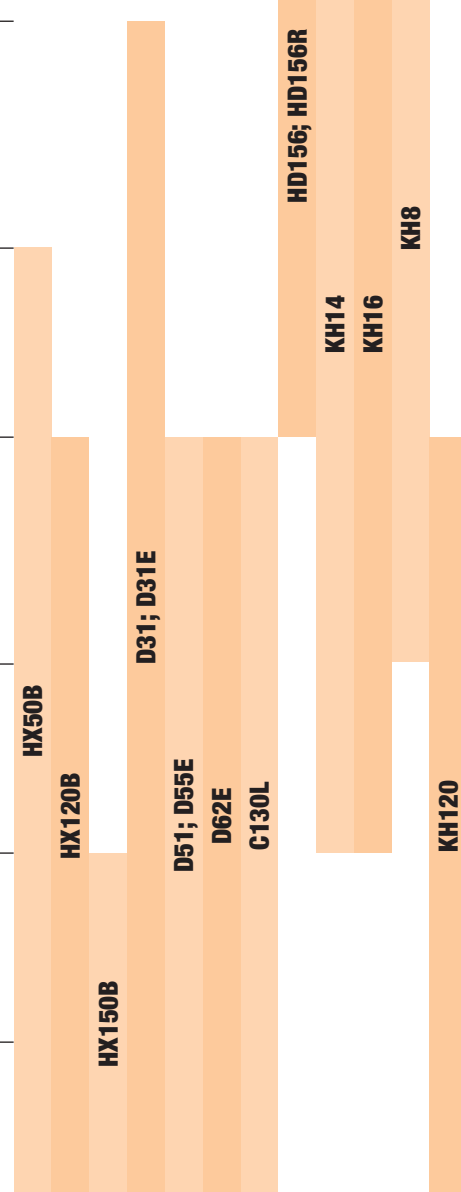
TSKA industrijske vrstne sponke z vijačnimi sponkami **34**



TSKB vzmetne industrijske vrstne sponke brez vijačnih sponkami **38**

Neizolirani očesni kabelski čevlji

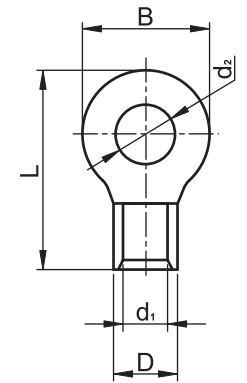
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²						
						1.5-2.5	1.5-2.5	1-1.5				
SZ1.5-3	2.3	3.7	4	16	8.4							
SZ1.5-4	2.3	4.3	4	16	8.4							
SZ1.5-5	2.3	5.3	4	16	8.4							
SZ1.5-6	2.3	6.4	4	21.5	11.6	1.5-2.5	1.5-2.5	1-1.5				
SZ1.5-8	2.3	8.4	4	21.5	11.6							
SZ1.5-10	2.3	10.5	4	25.5	13.7							
SZ2.5-4	3	4.3	5	17.8	8							
SZ2.5-5	3	5.3	5	17.8	8							
SZ2.5-6	3	6.4	5	21	12	4-6	2.5-4	2.5-4				
SZ2.5-8	3	8.4	5	27.5	15							
SZ2.5-10	3	10.5	5	27.5	15							
SZ2.5-12	3	13	5	30.8	18.9							
SZ4-4	3.4	4.3	5.5	19	9.6							
SZ4-5	3.4	5.3	5.5	19.6	9.6							
SZ4-6	3.4	6.4	5.5	23	12	4-6	(2.5)4-6	(2.5)4-6				
SZ4-8	3.4	8.4	5.5	27.6	15							
SZ4-10	3.4	10.5	5.5	27.6	15							
SZ10-4	4.5	4.3	7.1	23.8	12							
SZ10-5	4.5	5.3	7.1	23.8	12							
SZ10-6	4.5	6.4	7.1	23.8	12	6-10	(4)6-10	4-6				
SZ10-8	4.5	8.4	7.1	29.7	15							
SZ10-10	4.5	10.5	7.1	29.7	15							
SZ10-12	4.5	13	7.1	32.8	19							
SZ16-5	5.8	5.3	9	28	12							
SZ16-6	5.8	6.4	9	28	12							
SZ16-8	5.8	8.4	9	32.2	16	16-25	10-16	6-10				
SZ16-10	5.8	10.5	9	32.2	16							
SZ16-12	5.8	13	9	40.9	22							
SZ25-5	7.7	5.3	11.5	33.7	16.4							
SZ25-6	7.7	6.4	11.5	33.7	16.4							
SZ25-8	7.7	8.4	11.5	33.7	16.4	25-35	16-25	10-16				
SZ25-10	7.7	10.5	11.5	36.7	17.4							
SZ25-12	7.7	13	11.5	42.6	22							
SZ35-6	9.4	6.4	13.5	42.8	22.1							
SZ35-8	9.4	8.4	13.5	42.8	22.1	50-70	35-50	25-35				
SZ35-10	9.4	10.5	13.5	42.8	22.1							
SZ35-12	9.4	13	13.5	42.8	22.1							



TÜV MEEI TEST DOCUMENTATION
V-07008

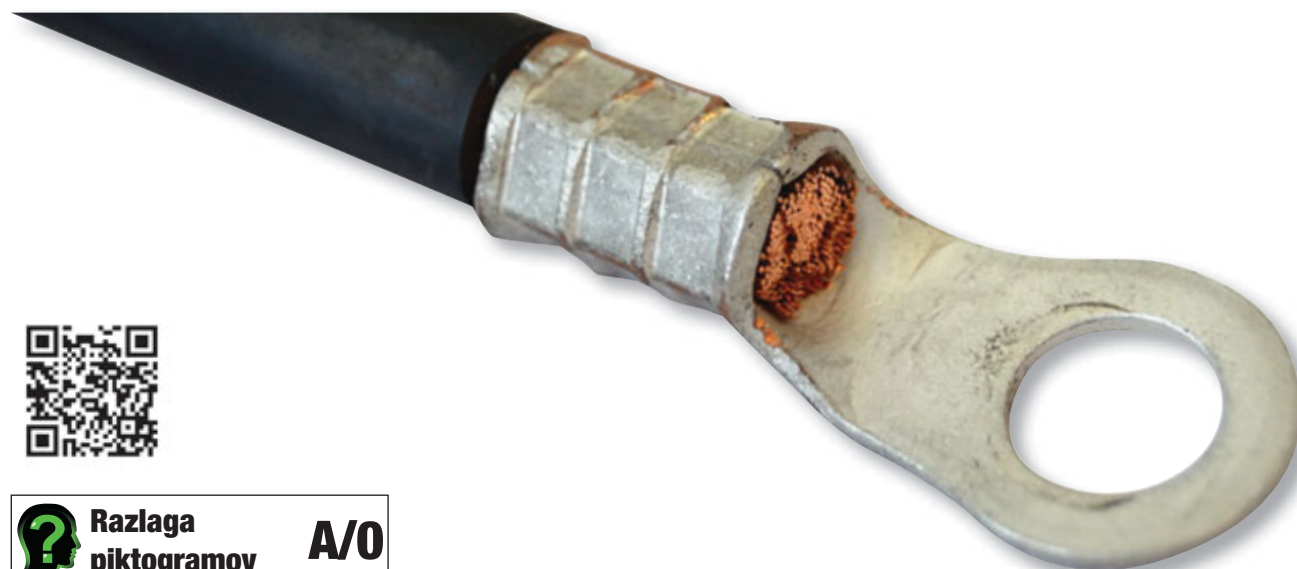
RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
EN 61238-1



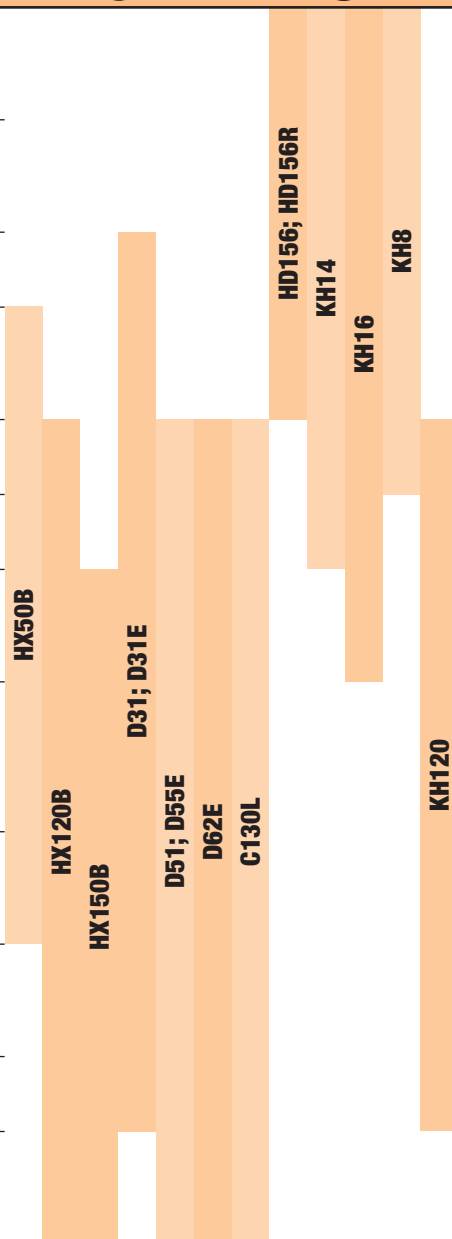
Neizolirani očesni kabelski čevlji

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²			mm ²	
						70-95	50-70	35-50	95-120	70-95
SZ50-6	11.4	6.4	15.5	50	22					
SZ50-8	11.4	8.4	15.5	50	22					
SZ50-10	11.4	10.5	15.5	50	22	70-95	50-70	35-50		
SZ50-12	11.4	13	15.5	47.2	22					
SZ50-16	11.4	17	15.5	57.4	32					
SZ70-6	13.3	6.4	17.5	51	24					
SZ70-8	13.3	8.4	17.5	51	24					
SZ70-10	13.3	10.5	17.5	51	24	95-120	70-95	50-70		
SZ70-12	13.3	13	17.5	51	24					
SZ70-16	13.3	17	17.5	60.7	31.8					
SZ95-8	14.5	8.4	19.5	54	27					
SZ95-10	14.5	10.5	19.5	54	27	120-150	95-120	50-70		
SZ95-12	14.5	13	20.5	54	23.8					
SZ95-16	14.5	17	20.5	58	27.8					
SZ120-8	16.4	8.4	22.5	56	28.4					
SZ120-10	16.4	10.5	22.5	56	28.4		120-150	70-95		
SZ120-12	16.4	13	22.5	55.6	28.4	–				
SZ120-16	16.4	17	22.5	69	32					
SZ150-10	19.5	10.5	26.5	65.8	36					
SZ150-12	19.5	13	26.5	65.8	36					
SZ150-16	19.5	17	26.5	65.8	36	–	185	150		
SZ150-20	19.5	21	26.5	80.5	36					
SZ150-24	19.5	25	26.5	80.5	36					
SZ185-10	21	10.5	28.5	68.8	38.4					
SZ185-12	21	13	28.5	68.8	38.4					
SZ185-16	21	17	28.5	68.8	35.8	–	240	150-185		
SZ185-20	21	21	28.5	87	38.8					
SZ185-24	21	25	28.5	87	38.8					
SZ240-10	24	10.5	32.5	71.5	44					
SZ240-12	24	13	32.5	71.5	44					
SZ240-16	24	17	32.5	71.5	44	–	300	185-240		
SZ240-20	24	21	32.5	90.6	44					
SZ240-24	24	25	32.5	90.6	44					



Neizolirani cevasti očesni kabelski čevlji

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²												
CL1.5-3	1.9	3.7	3.4	17	8													
CL1.5-4	1.9	4.3	3.4	17	8	1.5-2.5	1.5	1-1.5										
CL1.5-5	1.9	5.5	3.4	17	8.5													
CL2.5-4	2.4	4.3	3.9	18	8													
CL2.5-5	2.4	5.3	3.9	18	8	2.5-4	2.5	1.5										
CL2.5-6	2.4	6.4	3.9	19	10													
CL4-5	2.8	5.3	4.5	20.5	10	4-6	4	2.5										
CL4-6	2.8	6.4	4.5	20.5	10													
CL6-5	3.8	5.3	5.5	23	10													
CL6-6	3.8	6.4	5.5	23.5	10	10	6	4										
CL6-8	3.8	8.4	5.5	24.5	12.4													
CL10-6	4.4	6.5	6.1	24.5	10.2	10-16	10	6										
CL10-8	4.4	8.6	6.1	25.5	12.6													
CL16-6	5.4	6.4	7.1	30	10.2	16	16	10										
CL16-8	5.4	8.4	7.1	30	12.7													
CL25-6	6.8	6.4	8.8	30	12.6	25-35	25	16										
CL25-8	6.8	8.4	8.6	30	12.4													
CL25-10	6.8	10.5	8.8	31	15													
CL35-6	8.2	6.4	10.5	35	15.3	50	35	25										
CL35-8	8.2	8.4	10.5	35	15.3													
CL35-10	8.2	10.5	10.5	35	15.3													
CL35-12	8.2	13	10.5	36.5	18.6													
CL50-8	9.5	8.4	12.5	43	18	70	50	35										
CL50-10	9.5	10.5	12.5	43	18													
CL50-12	9.5	13	12.5	43	19													
CL70-8	11.2	8.4	16.5	50	23	95	70	50										
CL70-10	11.2	10.5	14.5	50	21													
CL70-12	11.2	13	14.5	50	21													
CL95-10	13.5	10.5	17.2	55	25	120	95	70										
CL95-12	13.5	13	17.2	55	25.5													
CL120-10	14.5	10.5	19.2	60	28	150	120	70-95										
CL120-12	14.5	13	19.2	60	28													
CL120-16	14.5	17	19.2	60	28													



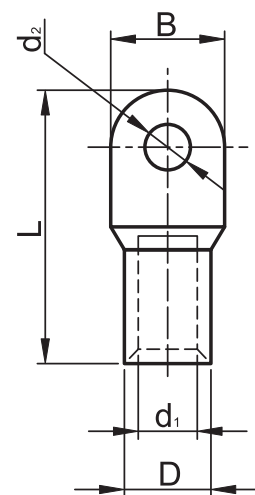
Razlaga piktogramov **A/O**








EVPÚ CERTIFICATE NO.
02337/101/1/2001

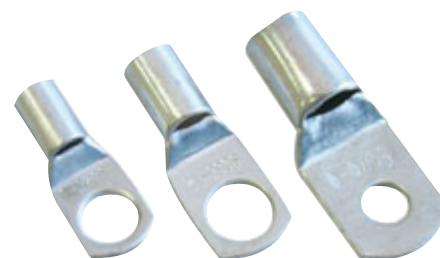
RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
EN 61238-1








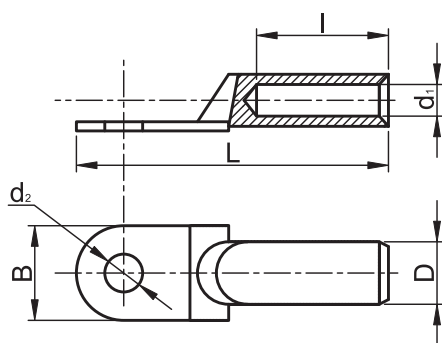
Neizolirani cevasti očesni kabelski čevlji

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²			
									
CL150-12	16.5	13	20.8	69	30.5	-	-	-	
CL150-14	16.5	15	20.8	72	30.5	-	150	95	
CL150-16	16.5	17	20.8	75	31	-	-	-	
CL185-12	18	13	23.2	78	35	-	-	-	
CL185-14	18.5	15	23.2	78	35	-	185	120-150	
CL185-16	18	17	23.2	78	35	-	-	-	
CL240-14	21	15	26	90	38.3	-	240	150-185	
CL240-16	20.3	17	26	90	38.3	-	-	-	
CL300-16	23.5	17	30	100	43.5	-	300	185-240	
CL400-16	28.5	17	36.5	115	53	-	400	300	
CL400-20	28.5	21	36.5	115	53	-	400	300	
CL500-16	29.5	17	39	125	56	-	500	300	
CL625-16	34.5	17	44	130	62	-	625	400	



Neizolirani cevasti podaljšani očesni kabelski čevlji iz elektrolitskega bakra

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
SZ-CL16	6	8.5	10	68.5	31	16	25	16	10	
SZ-CL25	7.3	8.5	11.2	73.5	34	18	35	25	16	
SZ-CL35	8.5	8.5	12.2	78.5	34	20.5	50	35	25	
SZ-CL50	10	10.5	14.2	86.5	39.5	23	70	50	35	
SZ-CL70	11.5	12.5	16	100	42	26	95	70	50	
SZ-CL95	13.6	12.5	18.2	104	44.5	28	120	95	70	
SZ-CL120	15	14.7	20	112.5	51	30	150	120	70-95	
SZ-CL150	17	14.7	22	118.5	56	34	-	150	120	
SZ-CL185	19	16.5	25	127.5	62	37	-	185	120-150	
SZ-CL240	21	16.5	27	137	65	39.5	-	240	150-185	



RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
EN 61238-1




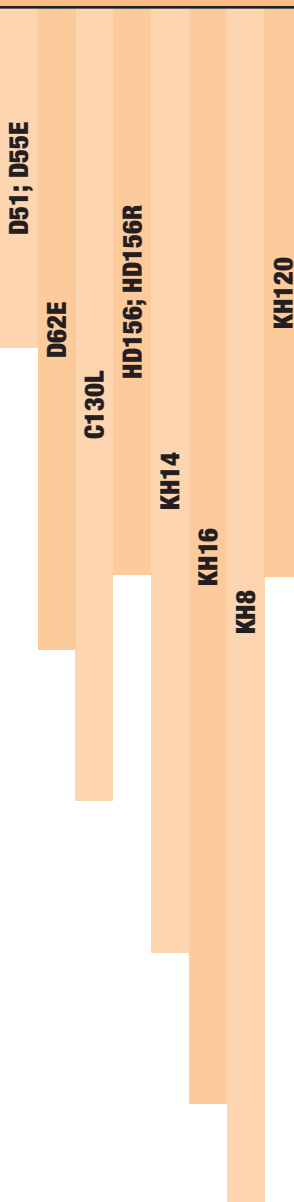


PROSIMO, ODČITAJTE KODO!

- Oglejte si novosti
- Bodite na tekočem

Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje januarja 2017.
Za ažurne informacije obiščite
našo spletno stran!

Neizolirani cevasti aluminijasti očesni kabelski čevlji

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²		
									
AS16-6	5.5	6.4	8.5	65	32	13	25	16	
AS16-8	5.5	8.4	8.5	69	32	13	25	16	
AS25-6	7	6.4	10	68	32	14	35	25	
AS25-8	7	8.4	10	72	32	16	35	25	
AS25-10	7	10.5	10	74	32	17	35	25	
AS35-6	8.2	6.4	12.5	59	32	15	50	35	
AS35-8	8.2	8.4	12.5	77	32	17	50	35	
AS35-10	8.2	10.5	12.5	80	32	19	50	35	
AS35-12	8.2	13	12.5	81	32	21	50	35	
AS50-8	10	8.4	14.5	91	45	20	70	50	
AS50-10	10	10.5	14.5	94	45	22	70	50	
AS50-12	10	13	14.5	95	45	24	70	50	
AS70-8	11.5	8.4	16.5	95	45	24	95	70	
AS70-10	11.5	10.5	16.5	98	45	24	95	70	
AS70-12	11.5	13	16.5	100	45	24	95	70	
AS95-10	13.5	10.5	19	112	56	28	120	95/120	
AS95-12	13.5	13	19	113	56	28	120	95/120	
AS120-10	15.5	10.5	21	119	56	32	150	120/150	
AS120-12	15.5	13	21	121	56	32	150	120/150	
AS120-14	15.5	15	21	98	56	32	150	120/150	
AS120-16	15.5	17	21	125	56	32	150	120/150	
AS150-10	17	10.5	23.5	130	56	34	185	150	
AS150-12	17	13	23.5	132	56	34	185	150	
AS150-14	17	15	23.5	109	56	34	185	150	
AS150-16	17	17	23.5	136	56	34	185	150	
AS185-10	19	10.5	25.5	136	64	37	240	185	
AS185-12	19	13	25.5	137	64	37	240	185	
AS185-14	19	15	25.5	115	64	37	240	185	
AS185-16	19	17	25.5	142	64	37	240	185	
AS240-12	21.5	13	29	151	64	42	300	240	
AS240-14	21.5	15	29	130	64	42	300	240	
AS240-16	21.5	17	29	156	64	42	300	240	



TÜV MEEI TEST DOCUMENTATION
V-09444

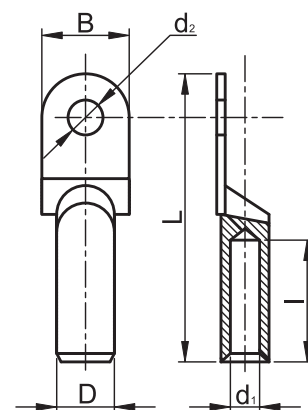
 Razlaga piktogramov **A/0**



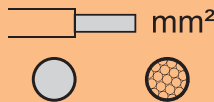



RELEVANT STANDARD
EN 61238-1

RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
MSZ-05-45.1601-22



Neizolirani cevasti bakreno-aluminijasti očesni kabelski čevlji

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	 mm ²			
RA16-6	5.8	6.5	10.3	69	32	16	16-25	16		
RA16-8	5.8	8.5	10.3	69	32	16	16-25	16		
RA25-8	7.5	8.5	12	76	32	18	35	25		
RA35-8	8.5	8.8	14.3	85	37.5	20	50	35-50		
RA50-10	9.5	10.5	16	91	41	23	70	50		
RA70-12	11.5	12.5	18	101	43.5	26	95	70		
RA95-12	13.5	12.5	20	107	46.5	28	120	95-120		
RA120-14	15.5	14.5	23	118	53	30	150	120-150		
RA150-14	16.5	14.5	24	125	55	34	185	150		
RA185-16	18.5	17	27	133	60	37	240	185		
RA240-16	21	16.5	30	139	60	40	300	240		

HX50B

HX120B

HX150B

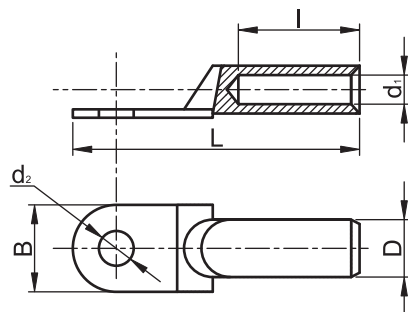
D31; D31E

D51; D55E

D62E

C130L

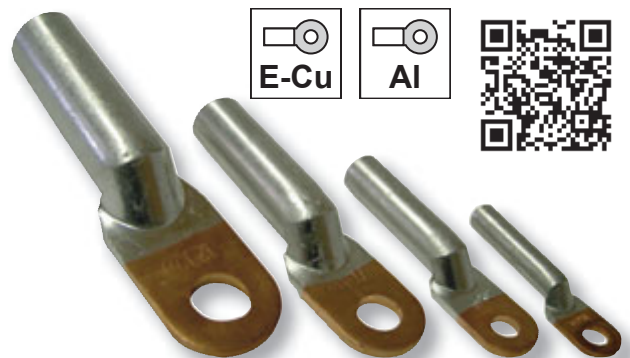
KH120




RELEVANT STANDARD
EN 61238-1

RELEVANT STANDARD
MSZ-05-45.1601-1

RELEVANT STANDARD
MSZ-05-45.1601-22





 E-Cu

 Al

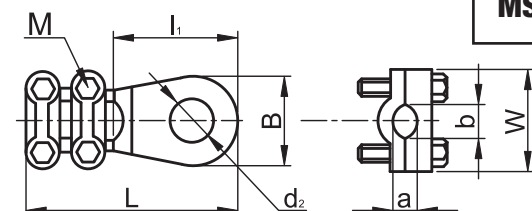


Vijačni kabelski čevlji





TRACON	a (mm)	b (mm)	d ₂ (mm)	L (mm)	I ₁ (mm)	B (mm)	W (mm)	X 	 mm ²
WCJB-16-25-2	4	6	8.5	45.3	22	18	22.5	4 × M5 × 20	16-25
WCJB-25-35	4	7	10.5	52.5	25	21.5	24.5	4 × M5 × 22	25-35
WCJB-50-70	5	10	10.5	61	26	23	31	4 × M6 × 24	50-70
WCJB-70-95	5.5	11.5	10.5	69	32	23.5	35	4 × M6 × 30	70-95
WCJB-95-120	5.5	13	13.5	74	28.5	28.5	42	4 × M8 × 35	95-120
WCJB-120-150	5.5	13	13.5	74	30	27	41	4 × M8 × 35	120-150
WCJB-150-185	6.5	13	13.5	76.5	31	28	42.5	4 × M8 × 35	150-180
WCJB-185-240	6.5	14	13.5	80.3	32.5	30	44	4 × M8 × 35	185-240
WCJC-16	3	4.5	8	37	22.5	16	21.5	2 × M5 × 20	16
WCJC-25-35	5	8.5	11	47.5	27.5	22	22	2 × M5 × 23	25-35
WCJC-50-70	6	9.5	11	60.5	31	23	30	4 × M6 × 24	50-70
WCJC-70-95	7	12	13	66.5	35	27	33	4 × M6 × 29	70-95
WCJC-120-150	7	12.5	15	72.5	42	32	32	4 × M6 × 29	120-150
WCJC-185-240	14	19	18	90	46	39	45	4 × M8 × 40	185-240
WCJC-300	14.5	23	21	106	54	45.5	55.5	4 × M10 × 48	300
WCJC-400	19.5	25.5	22.3	122	63	50	59.5	4 × M10 × 52	400

RELEVANT STANDARD
MSZ-05-45.1601-12

 E-Cu-sn



Neizolirani viličasti kabelski čevlji

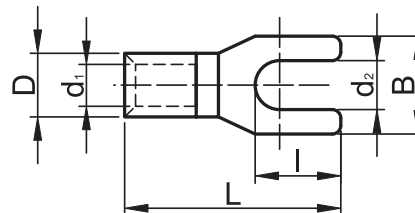
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
V1.5-3	1.7	3.7	3.4	15.5	6.5	5.7				
V1.5-4	1.7	4.3	3.4	15.5	6.7	7.2	1.5	1-1.5	0.5-1	
V1.5-5	1.7	5.3	3.4	15.5	7.8	6.4				
V1.5-6	1.7	6.4	3.4	15.5	8.9	8.1				
V2.5-3	2.3	3.7	4.1	16	6.9	6	2.5-4	2.5	1.5	
V2.5-4	2.3	4.3	4.1	16	7.3	7.2				
V2.5-5	2.3	5.3	4.1	16	7.7	8.1				
V2.5-6	2.3	6.4	4.1	16	8.8	9.5				
V4-3	3.4	3.7	5.6	19.5	6.7	8.3	4	4-6	6	
V4-4	3.4	4.3	5.6	19.5	7	8.3				
V4-5	3.4	5.3	5.6	19.5	7.5	9				
V4-6	3.4	6.4	5.6	19.5	10.3	12				
V10-4	4.5	4.3	7.2	23	8.3	8.7	10-16	10	6	
V10-5	4.5	5.3	7.2	24.5	8.7	12				
V10-6	4.5	6.4	7.2	24.5	9.4	12				
V16-5	5.8	5.3	9	28	9.7	12	25	16	10	
V16-6	5.8	6.4	9	28	9.8	14				

HX50B; HX120B; D31E; D31E





HD156; HD156R
KH14
KH16
KH8

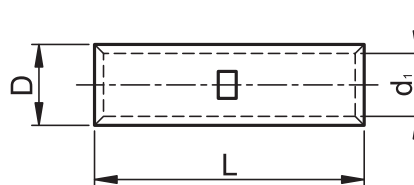


RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-22



Neizolirani vijačni vezni tulci

TRACON	X 	d ₁ (mm)	D (mm)	L (mm)	mm ²		
							
THCS6	2 × M4	3,9	5,9	30	4-6	4	2,5
THCS10	2 × M4	4,5	7,9	30	6-10	6-10	4-6
THCS16	4 × M5	6,3	9,9	40	16-25	10-16	6-10
THCS25	4 × M5	7	11,5	45	25-35	25	16
THCS35	4 × M5	8,4	12,9	45	50	35	25
THCS50	4 × M6	10,2	15	48	70	50	35



RELEVANT STANDARD
MSZ-05-45.1601-1
EN 61238-1



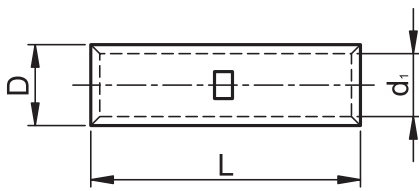
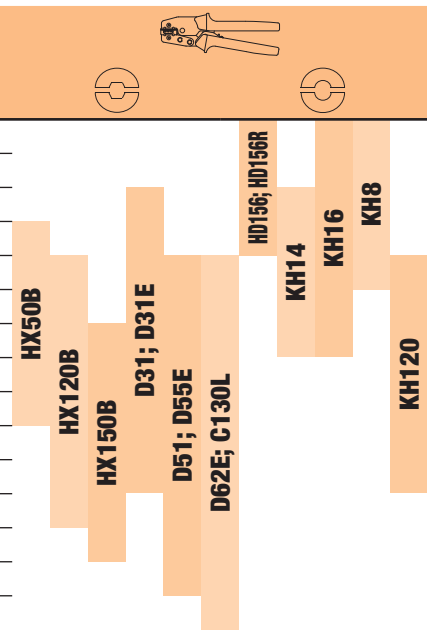
PROSIMO, ODČITAJTE KODO!

- Oglejte si novosti
- Bodite na tekočem

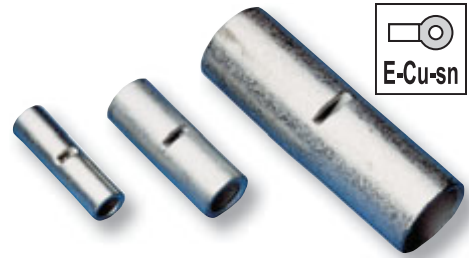
Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje januarja 2017.
Za ažurne informacije obiščite
našo spletno stran!

Neizolirani vezni tulci

TRACON	d ₁ (mm)	D (mm)	L (mm)	mm ²			mm	
				●	●	●	○	○
TH1.5	1.9	3.5	12	1.5-2.5	1.5-2.5	1-1.5		
TH2.5	2.4	3.9	13	4	4	1.5		
TH4	2.8	4.5	15	4-6	4-6	2.5		
TH6	3.8	5.5	15	6-10	6-10	4		
TH10	4.5	6.1	15	10-16	10-16	6		
TH16	5.4	7.1	21	16-25	16-25	10		
TH25	6.8	8.7	26	25-35	25-35	16		
TH35	8.2	10.5	29	50	50	25		
TH50	9.5	12.4	32	70	70	35		
TH70	11.2	14.7	36	95	95	50		
TH95	13.5	17.4	37	120	120	70		
TH120	15	19.4	38	150	150	70/95		
TH150	16.5	21.2	38	-	-	95		
TH185	18.5	23.5	54	-	-	120		
TH240	21	26.5	72	-	-	150-185		

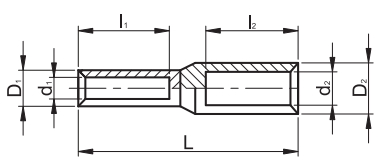
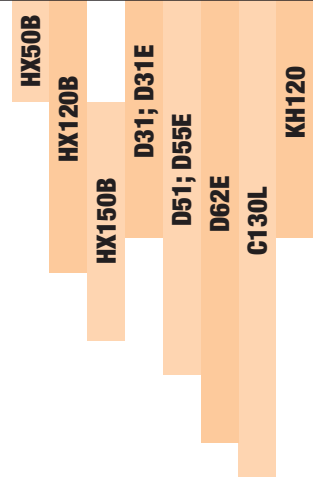


RELEVANT STANDARD
MSZ-05-45.1601-1
EN 61238-1



Neizolirani bakreno-aluminijasti vezni tulci

TRACON	d ₁ /d ₂ (mm)	D ₁ /D ₂ (mm)	L (mm)	l ₁ /l ₂ (mm)	mm ²				
					●	●	●	●	●
RT16/25	6/6.7	10/12.1	75	26.5/32	16	10	6	25	16
RT16/70	5.5/11	12/17.5	90.5	29.5/45	16	10	6	70	50
RT25/35	7.3/8	11.6/13.1	83.5	30/40	25	16	10	35	25
RT35/50	8.5/10	13.3/15.3	95.6	32/42	35	25	16	50	35-50
RT35/70	8.5/11	12/17.5	90	30/45	35	25	16	70	50
RT50/70	9.5/11.5	14.6/18	104.5	38/50	50	35	25	70	50
RT70/95	11.5/13.5	17/21.5	111	40/50	70	50	35	95	70
RT95/120	12.6/15	19/23.2	110	42/55	95	70	50	120	95-120
RT95/150	13.5/16.5	19/24.8	116	42/55	95	70	50	150	120-150
RT120/150	15/17	19/24	118	44/55	120	95	70	150	120-150
RT150/185	16.6/18	22.5/25.2	125	46/60	-	120	95	185	150-185
RT185/240	18.5/21	26/30	130	54/60	-	150	120	240	185
RT185/300	18.5/23	26/34	136	54/65	-	150	120	300	240
RT240/300	21/23	28/34	145	56/65	-	185	120-150	300	240

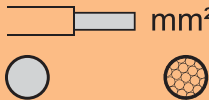

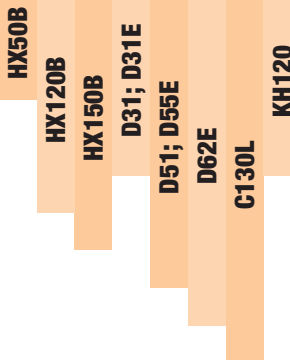


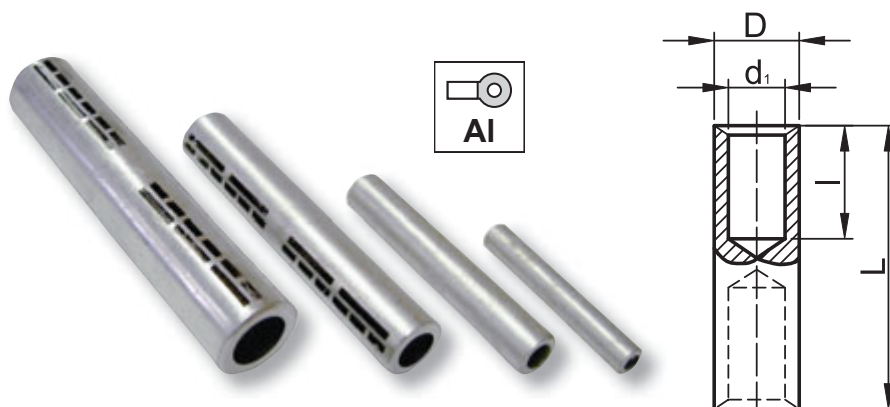
RELEVANT STANDARD
EN 61238-1
MSZ-05-45.1601-1
MSZ-05-45.1601-21

E-Cu
Al



Neizolirani aluminijasti vezni tulci



TRACON	d ₁ (mm)	D (mm)	L (mm)	I (mm)	mm ²			
					25	16		
AT16	5.2	9.4	69	30.5	25	16		
AT25	6.4	11.4	71	31.5	35	25		
AT35	7.2	12.2	81	36	50	35		
AT50	9	15.1	92	45	70	50		
AT70	11.2	17.8	101	46	95	70		
AT95	13.2	20.3	108	49.5	120	95-120		
AT120	14.2	22.6	111.3	52.5	150	120-150		
AT150	16.4	25	116	55	185	150		
AT185	18.5	27.6	125	60.5	240	185		
AT240	20	30.2	126	60	300	240		

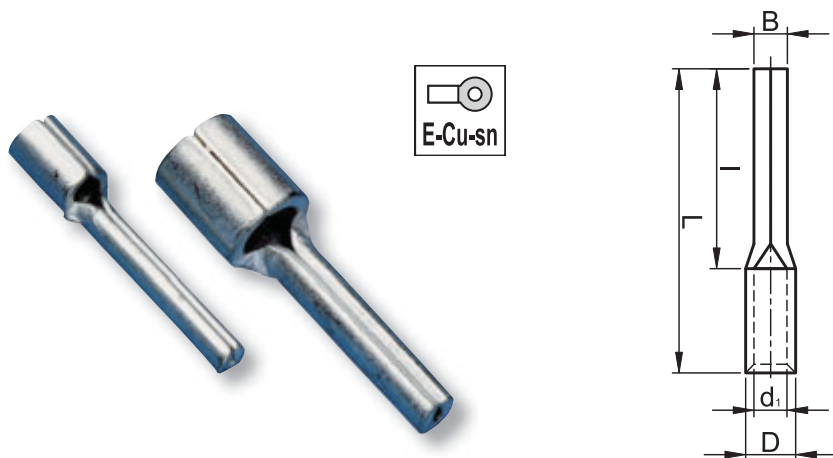


RELEVANT STANDARD
EN 61238-1
MSZ-05-45.1601-1
MSZ-05-45.1601-21



Neizolirani igličasti kabelski čevlji

TRACON	d ₁ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
						1.5-2.5	1.5	1-1.5	
CS1.5	1.7	3.2	16.7	11.5	1.7	1.5-2.5	1.5	1-1.5	
CS2.5	2.3	3.8	16.7	11.5	2	2.5-4	2.5	1.5	
CS4	3.4	5.5	20	12.5	2.6	6	4-6	4	



EVPÚ CERTIFICATE NO.
02337/101/1/2001





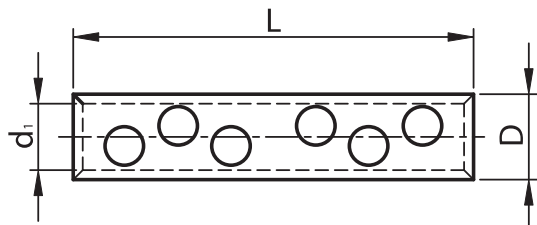
PROSIMO, ODČITAJTE KODO!

- Oglejte si novosti
- Bodite na tekočem

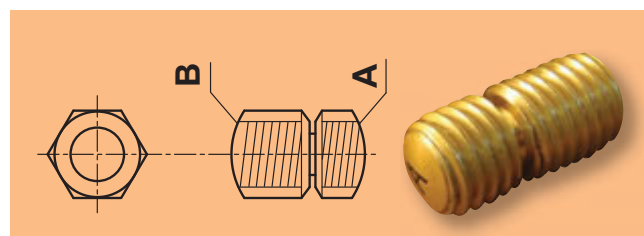
Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje januarja 2017.
Za ažurne informacije obiščite
našo spletno stran!

Vijačni aluminijasti vezni tulci z možnostjo odloma glave



TRACON	 mm ²	d ₁ (mm)	D (mm)	L (mm)	X 
AT16-70CS	B: 16 - 35	11	21.7	107	(2+2) × M12
	A: 50 - 70				(2+2) × M12
AT95-150CS	B: 95 - 120	16	27	133	(2+2) × M12
	A: 150				(2+2) × M12
AT185-240CS	B: 185	20	34	145	(3+3) × M16
	A: 240				(3+3) × M16

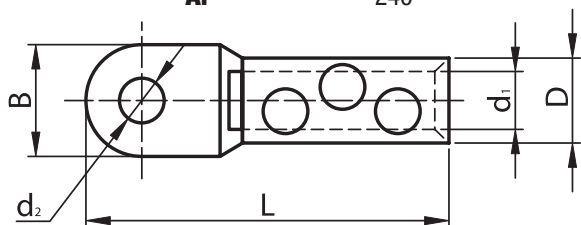


RELEVANT STANDARD
MSZ-05-45.1601-1

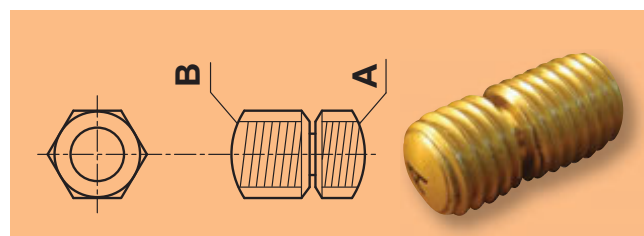


Vijačni aluminijasti cevasti očesni kabelski čevlji z možnostjo odloma glave

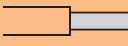

TRACON	 mm ²	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	X 
AS16-70CS12	B: 16 - 35	11	13	23	90	25	2 × M12
	A: 50 - 70						2 × M12
AS95-150CS12	B: 95 - 120	16	12	30	110	30	2 × M12
	A: 150						2 × M12
AS185-240CS16	B: 185	20	17	35	115	38	3 × M16
	A: 240						3 × M16

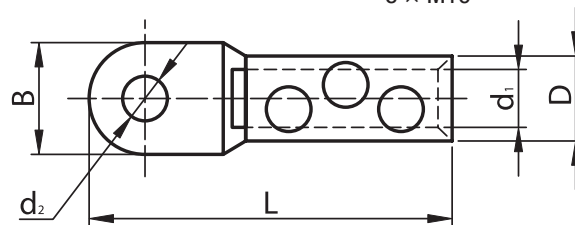
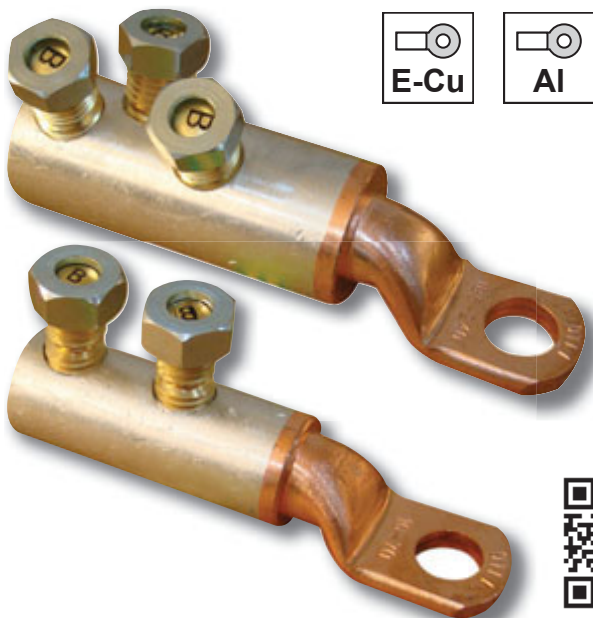


RELEVANT STANDARD
MSZ-05-45.1601-1



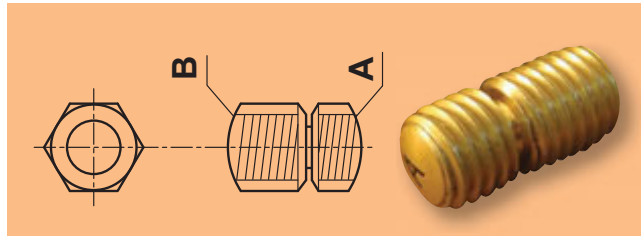
Vijačni bakreno-aluminijasti cevasti očesni kabelski čevlji z možnostjo odloma glave

TRACON	 mm ²	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	X 
RA16-70CS12	B: 16 - 35	11	13	23	104	25	2 × M12
	A: 50 - 70						2 × M12
RA95-150CS12	B: 95 - 120	16	12	30	110	30	2 × M12
	A: 150						2 × M12
RA185-240CS16	B: 185	20	17	35	115	38	3 × M16
	A: 240						3 × M16

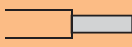


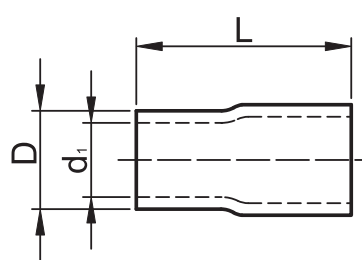
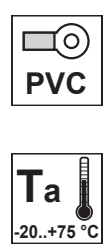
RELEVANT STANDARD
MSZ-05-45.1601-1

 Razlaga piktogramov **A/O**



PVC izolacija za neizolirane kabelske čevlje

TRACON	d ₁ (mm)	D (mm)	L (mm)	 mm ²
FSZIG10	6	9.4	21.5	10
FSZIG16	8.1	11.4	28.3	16
FSZIG25	9.8	13.1	30.1	25
FSZIG35	11	14.4	34.7	35
FSZIG50	13.8	17.2	43.7	50
FSZIG95	15.8	19.3	47.5	95
FSZIG120	17.6	21.2	56.6	120



RELEVANT STANDARD
IEC 60684-1





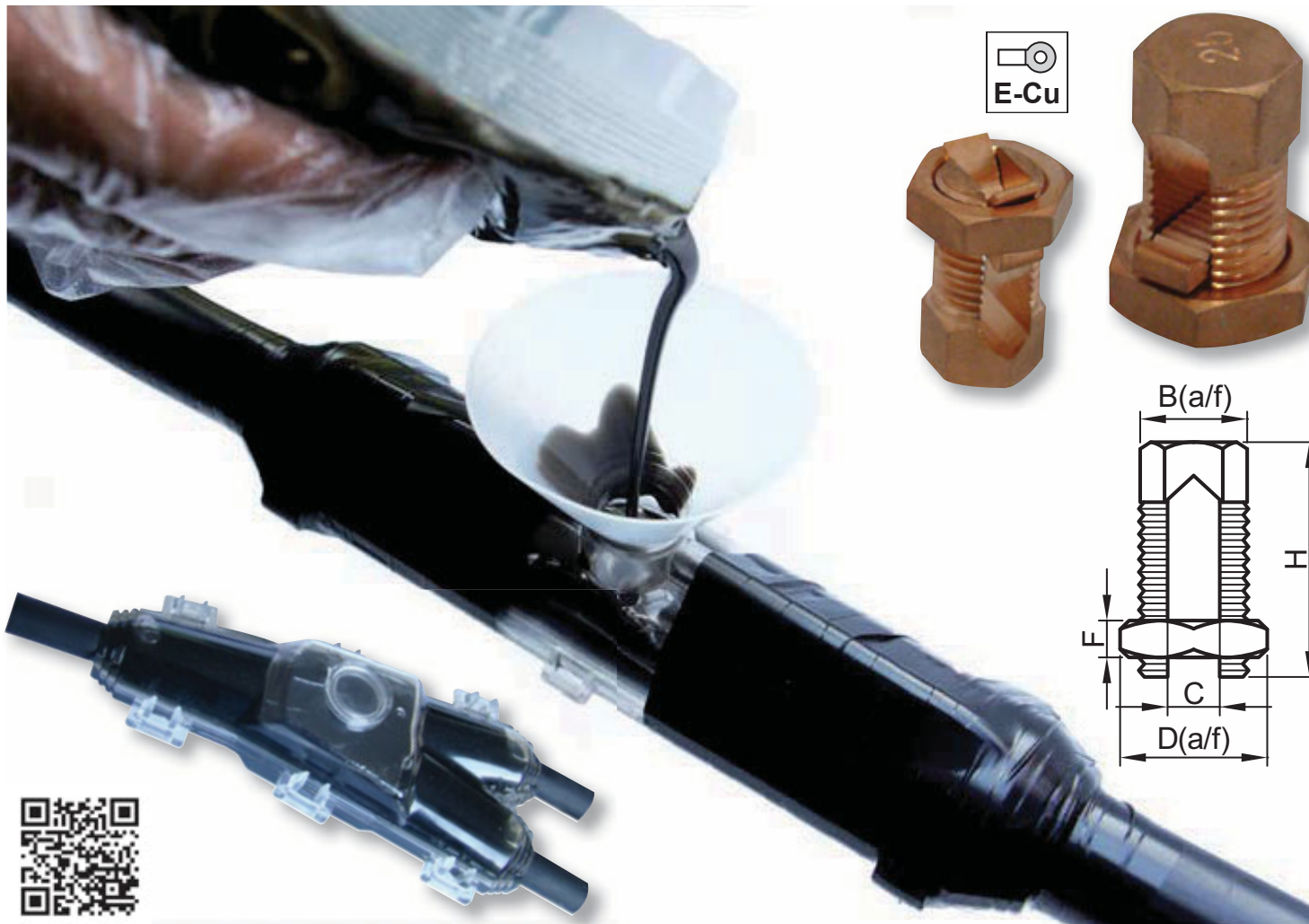
PROSIMO, ODČITAJTE KODO!

- Oglejte si novosti
- Bodite na tekočem

Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje januarja 2017.
Za ažurne informacije obiščite
našo spletno stran!

Vijačni vezni elementi za kabelske odcepe

TRACON	 mm ²	H (mm)	C (mm)	B (a/f) (mm ²)	D (a/f) (mm)	F (mm)	 M
YCSK-6	1.5 - 6	24	3.2	10	12,7	6.5	M12
YCSK-10	2.5 - 10	27.3	5.5	12.7	19	5.6	M12
YCSK-16	4 - 16	27.3	5.5	12.7	19	5.6	M12
YCSK-25	6 - 25	28.9	6.9	15	19	5.6	M14



Zaščitna in kontaktna pasta

TRACON

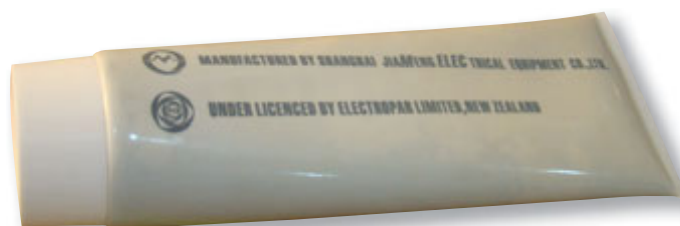


VKP

Zaščitna in kontaktna pasta

250 g / tuba

Zmes služi za izboljšanje vezljivosti električnih vezij ter za preprečevanje korozije in oksidacije med površinami, ki so v stiku. V vsakem primeru se lahko uporabi pri vezjih Al – Al, Al – Cu in Cu – Cu, ki so v stiku, pred stiskanjem ali žebljanjem.







PROSIMO, ODČITAJTE KODO!

- Oglejte si novosti
- Bodite na tekočem

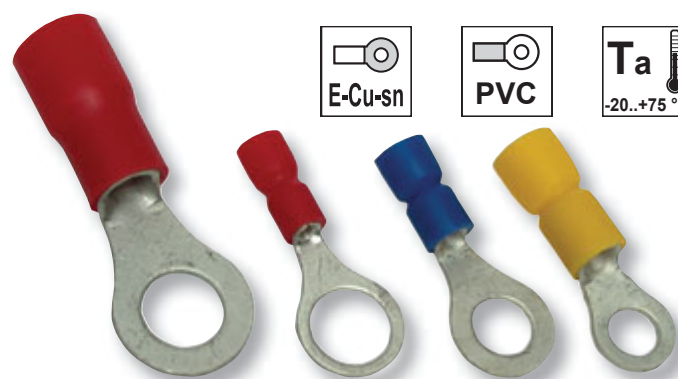
Naša paleta izdelkov se nenehno širi!
 Katalog odraža stanje januarja 2017.
 Za ažurne informacije obiščite
 našo spletno stran!

Izolirani očesni kabelski čevlji

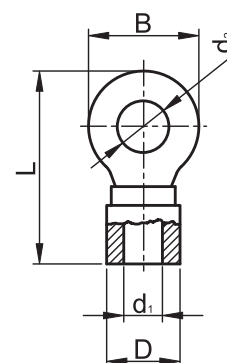
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²			
									
■ PSZ3	1.7	3.7	5.4	18	5.6	1.5	1-1.5	0.75-1	
■ PSZ4	1.7	4.3	5.4	22.3	8	1.5	1-1.5	0.75-1	
■ PSZ5	1.7	5.3	5.4	22.3	8	1.5	1-1.5	0.75-1	
■ PSZ6	1.7	6.4	5.4	27.7	11.5	1.5	1-1.5	0.75-1	
■ PSZ8	1.7	8.4	5.4	27.7	11.5	1.5	1-1.5	0.75-1	
■ PSZ10	1.7	10.5	5.4	31.8	13.6	1.5	1-1.5	0.75-1	
■ K SZ3	2.3	3.7	6.1	22.8	8.4	2.5-4	1.5-2.5	1.5-2.5	
■ K SZ4	2.3	4.4	6.1	22.8	8.4	2.5-4	1.5-2.5	1.5-2.5	
■ K SZ5	2.3	5.3	6.1	23.4	9.4	2.5-4	1.5-2.5	1.5-2.5	
■ K SZ6	2.3	6.4	6.1	28.7	11.7	2.5-4	1.5-2.5	1.5-2.5	
■ K SZ8	2.3	8.4	6.1	28.7	11.7	2.5-4	1.5-2.5	1.5-2.5	
■ K SZ10	2.3	10.5	6.1	32	13.6	2.5-4	1.5-2.5	1.5-2.5	
■ K SZ12	2.3	13	6.1	35	13.6	2.5-4	1.5-2.5	1.5-2.5	
■ SSZ3	3.4	3.7	8	22.1	7.3	6	4-6	4	
■ SSZ4	3.4	4.4	8	28.2	9.4	6	4-6	4	
■ SSZ5	3.4	5.3	8	27.5	9.4	6	4-6	4	
■ SSZ6	3.4	6.4	8	31.5	11.9	6	4-6	4	
■ SSZ8	3.4	8.4	8	36.4	14.9	6	4-6	4	
■ SSZ10	3.4	10.5	8	36.4	14.9	6	4-6	4	
■ SSZ12	3.4	13	8	40	18.9	6	4-6	4	
■ PSZ10-5	4.5	5.3	10	34.1	12.1	10-16	10	6	
■ PSZ10-6	4.5	6.4	10	34.1	12.1	10-16	10	6	
■ PSZ10-8	4.5	8.4	10	40.4	14.8	10-16	10	6	
■ PSZ10-10	4.5	10.5	10.5	38.5	14.8	10-16	10	6	
■ PSZ10-12	4.5	13	10.5	43.4	18.9	10-16	10	6	
■ K SZ16-5	5.7	5.3	12.5	38	11.9	25	16	10	
■ K SZ16-6	5.7	6.4	12.5	37.6	11.9	25	16	10	
■ K SZ16-8	5.7	8.4	12.5	41.6	15.9	25	16	10	
■ K SZ16-10	5.7	10.5	12.5	41.7	15.9	25	16	10	
■ K SZ16-12	5.7	13	12.5	50	22	25	16	10	
■ SSZ25-5	7.7	5.3	15	44.5	16.5	35-50	25-35	16-25	
■ SSZ25-6	7.7	6.4	15	44.5	16.5	35-50	25-35	16-25	
■ SSZ25-8	7.7	8.4	15	44.5	16.5	35-50	25-35	16-25	
■ SSZ25-10	7.7	10.5	15	47.4	17.4	35-50	25-35	16-25	
■ SSZ25-12	7.7	13	15	53.5	22	35-50	25-35	16-25	
■ PSZ35-6	9.4	6.4	18	53.5	22	70	50	35	
■ PSZ35-8	9.4	8.4	18	53.5	22	70	50	35	
■ PSZ35-10	9.4	10.5	18	53.8	22	70	50	35	
■ PSZ35-12	9.4	13	18	53.8	22	70	50	35	

9006; 9006R;
9006RS

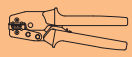



LY35C



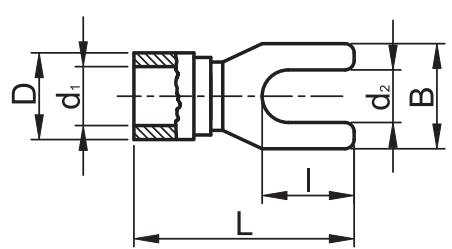
RELEVANT STANDARD
MSZ-05-45.1601-1
EN 61238-1



Izolirani viličasti kabelski čevlji

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
										
■ PV3	1.7	3.7	5.4	21.5	6.4	6.3	1.5	1.5	0.75-1	9006; 9006R; 9006RS
■ PV4	1.7	4.3	5.4	21.5	6.6	7.1	1.5	1.5	0.75-1	
■ PV5	1.7	5.3	5.4	22.5	7.6	7.9	1.5	1.5	0.75-1	
■ PV6	1.7	6.6	5.4	25.5	8.7	10.8	1.5	1.5	0.75-1	
■ KV3	2.3	3.6	6.1	22.7	6.6	6.2	2.5-4	1.5-2.5	1.5-2.5	
■ KV4	2.3	4.3	6.1	22.7	7.1	7.1	2.5-4	1.5-2.5	1.5-2.5	
■ KV5	2.3	5.3	6.1	23	7.6	7.9	2.5-4	1.5-2.5	1.5-2.5	
■ KV6	2.3	6.6	6.1	26.5	8.7	10.7	2.5-4	1.5-2.5	1.5-2.5	
■ SV3	3.4	3.6	8	26.5	7.3	7.2	6	4-6	4	
■ SV4	3.4	4.3	8	27.3	7	8.1	6	4-6	4	
■ SV5	3.4	5.3	8	27.3	7.4	9	6	4-6	4	
■ SV6	3.4	6.4	8	30.3	9.2	10.8	6	4-6	4	

RELEVANT STANDARD
MSZ-05-45.1601-22
MSZ-05-45.1601-1



Priporočena orodja za stiskanje:

TRACON	mm ²
LY35C	10-35
9006RS	0,5-2,5
9006R	2,5-6
9006	2,5-6

B/6



LY35C



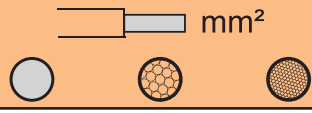

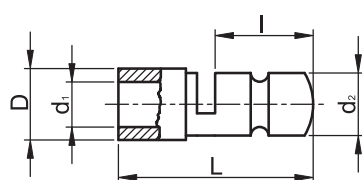

9006




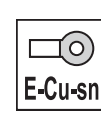
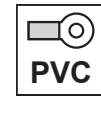
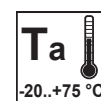
9006RS
9006R



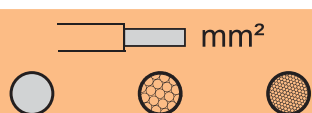

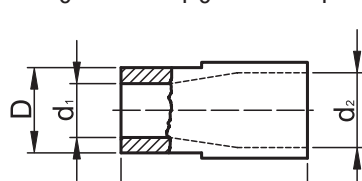

Izolirani okrogli vtični kontakti


TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	mm ²				
■ PH4	1.7	4	4.7	22.6	9	1-2.5	1-1.5	0.75-1	 RELEVANT STANDARD EN 61238-1	 9006; 9006R; 9006RS
■ KH4	2.2	5	5.5	22	9	2.5	1.5-2.5	1.5		
■ SH4	3.6	5	7.5	24.3	9	6	4-6	4		


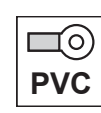
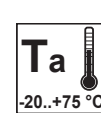


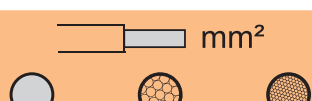

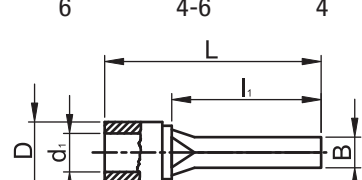

Izolirani okrogli natični kontakti


TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	mm ²				
■ PHA4	1.8	4	5.5	23.8	-	1-2.5	1-1.5	0.5-1.5	 RELEVANT STANDARD EN 61238-1	 9006; 9006R; 9006RS
■ KHA4	2.1	5	6	23	-	2.5	1.5-2.5	1.5		
■ SHA4	3.5	5	7.4	25	-	6	4-6	4		

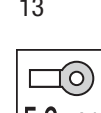

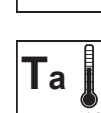






Izolirani igličasti kontakti


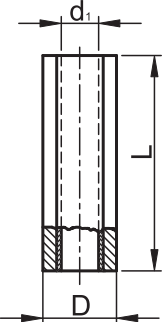
TRACON	d ₁ (mm)	D (mm)	L (mm)	I ₁ (mm)	B (mm)	mm ²				
■ PCS	1.8	5.4	23.3	12	1.9	1-2.5	1-1.5	0.5-1.5	 RELEVANT STANDARD MSZ-05-45.1601-1 MSZ-05-45.1601-21	 9006; 9006R; 9006RS
■ KCS	2.3	6	23.3	12	1.9	2.5-4	1.5-2.5	1.5-2.5		
■ SCS	3.5	7.8	28.5	13	2.7	6	4-6	4		









Izolirani vezni tulci





TRACON	d_1 (mm)	D (mm)	L (mm)		 mm ²		
■ PTH	2	6	25	0.5-1.5	1-1.5	0.5-1.5	9006; 9006R; 9006RS
■ KTH	2.7	6.5	25	1.5-2.5	1.5-2.5	1.5-2.5	
■ STH	3.9	8	27	4	4-6	4	


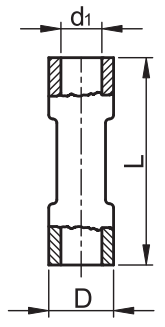



RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-21


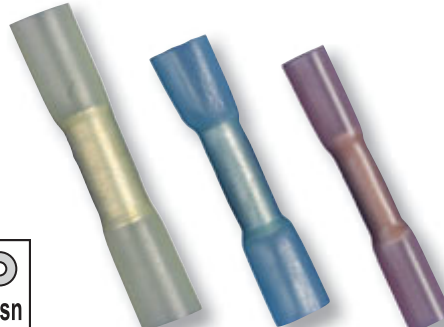



Vezni tulci s skrčljivo izolacijo


TRACON	d_1 (mm)	D (mm)	L (mm)		 mm ²		
■ ZSTHP	1.8	4.6	37	0.5-1.5	1-1.5	0.5-1.5	9006; 9006R; 9006RS
■ ZSTHK	2.4	5.4	37	1.5-2.5	1.5-2.5	1.5-2.5	
■ ZSTHS	3.6	6.6	42	4	4-6	4	







RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-21


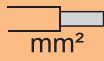
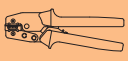
Vezni tulci s skrčljivo izolacijo, s kositrom (Sn)

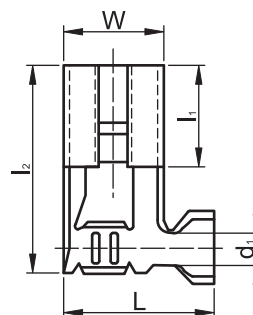
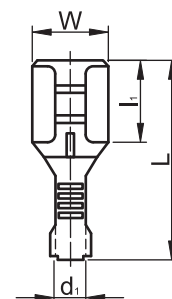
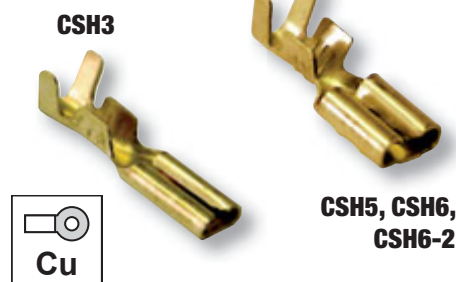
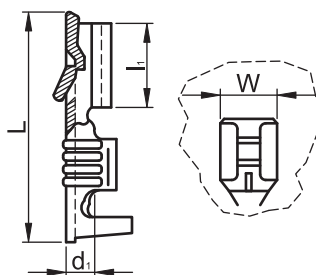
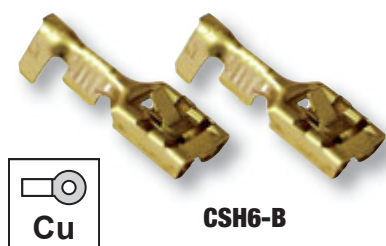
TRACON	d_1 (mm)	D (mm)	L (mm)	 mm ²
□ THSN0,5	2	2,5	24	0-0,5
■ THSN1	2,6	4,4	40	0,5-1
■ THSN2,5	4,2	6,2	42	1-2,5
■ THSN6	6	7	40	2,5-6



Neizolirani natični kontakti (ženski)

TRACON		d ₁ (mm)	L (mm)	I ₁ (mm)	I ₂ (mm)	W (mm)	 mm ²	
CSH3	2.8 × 0.5	2.7	15.5	6.7	-	3.8	0.5-1	LY03B; LY03BR
CSH5	4.8 × 0.5	3.1	15.5	6.4	-	5.7	0.5-1	
CSH6	6.3 × 0.8	3.7	19.5	7.7	-	7.6	1-2.5	
CSH6-2	6.3 × 0.8	4.3	19	7.7	-	7.6	4-6	
CSH6-B	6.3 × 0.8	3.7	20	7.7	-	7.6	1-2.5	
CSH09B	6.3 × 0.8	3.7	13.4	8.3	16.7	8.8	1-2.5	



 **Razlaga piktogramov** **A/0**



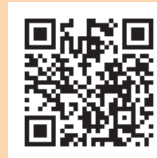
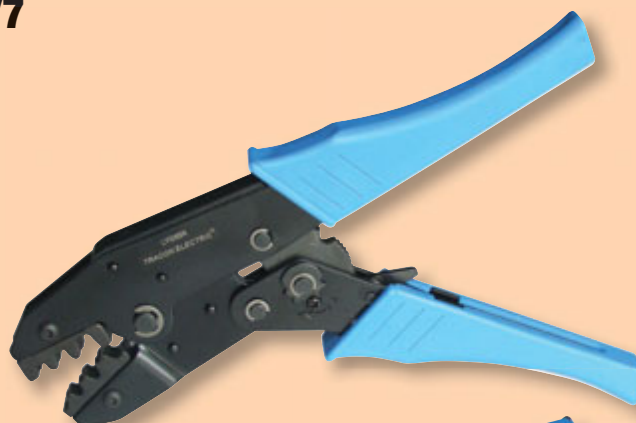
RELEVANT STANDARD
EN 61210

EVPÚ CERTIFICATE NO.
02336/101/1/2001




Priporočena orodja za stiskanje:

TRACON	 mm ²
LY03BR	0.5-6
LY03B	0.5-6

B/7



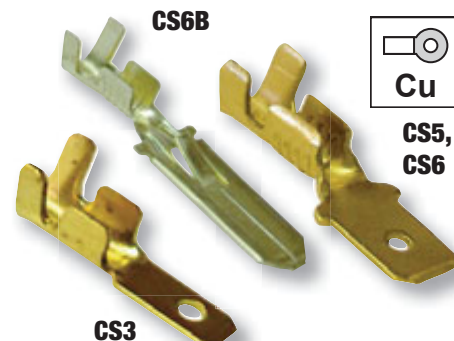
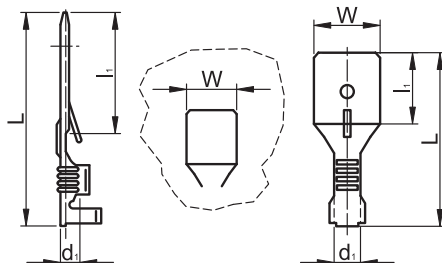
Neizolirani rumenobakreni vtični kontakti (moški)

TRACON		d_1 (mm)	L (mm)	I_1 (mm)	W (mm)	 mm ²	
CS3		2.8 × 0.5	2.7	13.3	6	2.8	0.5-1
CS5		4.8 × 0.5	3.1	17.9	6.4	4.8	0.5-1
CS6		6.3 × 0.8	3.7	20.3	8.4	6.3	1-2.5
CS6B		6.3 × 0.8	3.7	28.7	16.5	6.3	1-2.5






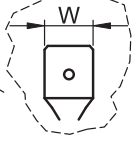
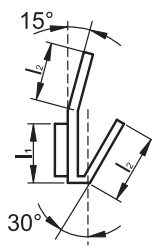
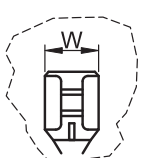
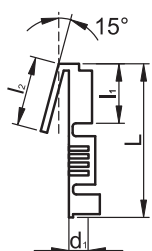
EVPÚ CERTIFICATE NO.
02336/101/1/2001

RELEVANT STANDARD
EN 61210



Neizolirani natično-vtični kontakti (moško-ženski)

TRACON		d_1 (mm)	L (mm)	I_1 (mm)	I_2 (mm)	W (mm)	 mm ²	
CSE		6.3 × 0.8	3.7	20	7.7	8	6.3	1-2.5
CSEL		6.3 × 0.8	-	18.8	7.7	8.1	6.3	1-2.5




EVPÚ CERTIFICATE NO.
02336/101/1/2001

RELEVANT STANDARD
EN 61210



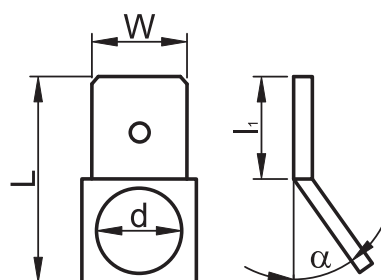
Neizolirani vijačni vtični kontakti (moški)

TRACON		d (mm)	L (mm)	I_1 (mm)	W (mm)	α
CSA-45-4		6.3 × 0.8	4.4	16.5	8.2	45°
CSA-45-5		6.3 × 0.8	5.2	16.5	8.2	45°
CSA-90-5		6.3 × 0.8	5.2	16.5	8.2	90°




EVPÚ CERTIFICATE NO.
02336/101/1/2001

RELEVANT STANDARD
EN 61210

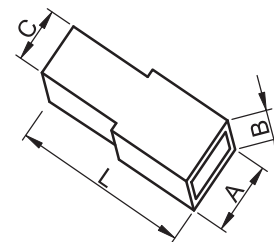


PVC izolacija za natične kontakte


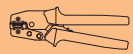
TRACON		L (mm)	A (mm)	B (mm)	C (mm)
SZICSH5	CSH5	17.7	6.9	3	4.3
SZICSH6	CS5, CSH6	21.4	7.4	3.3	6.5
SZICS6	CS6	22.8	9	4.7	6.9



RELEVANT STANDARD
EN 61210

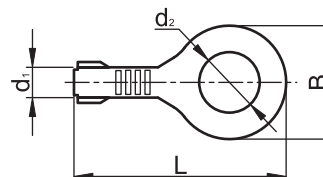


Neizolirani bakreni očesni kabelski natični kontakti za stiskanje

TRACON	d ₁ (mm)	d ₂ (mm)	B (mm)	L (mm)	 mm ²	
HSZ4	3.7	4.3	10	23.2	1-2.5	LY03B; LY03BR
HSZ5	3.7	5.4	10	23.2	1-2.5	
HSZ6	3.7	6.4	9.5	19.6	1-2.5	
HSZ8	4.9	8.4	13.5	25	2.5-4	


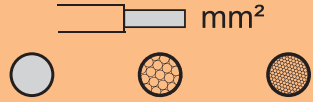



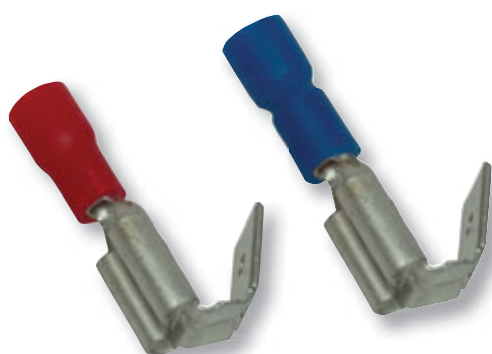
RELEVANT STANDARD
EN 61210



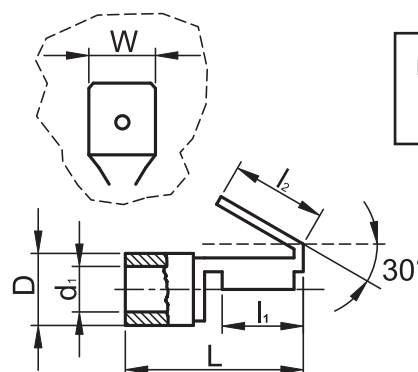
 Razlaga piktogramov **A/0**

Izolirani natično-vtični kontakti (moško-ženski)


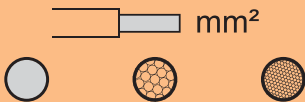
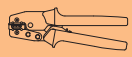
TRACON		d ₁ (mm)	D (mm)	L (mm)	I ₁ (mm)	W (mm)	 mm ²	
■ PCSE	6.3 × 0.8	1.7	4.6	22.6	8.6	6.3	1.5 1-1.5 0.5-1	9006; 9006R
■ KCSE	6.3 × 0.8	2.1	5.5	23.7	8.6	6.3	2.5 1.5-2.5 1.5	


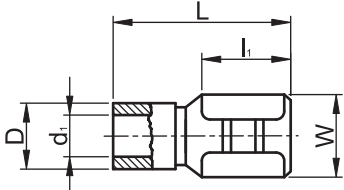






RELEVANT STANDARD
EN 61210


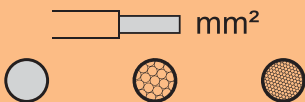
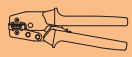



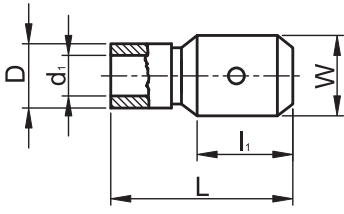




Izolirani natični kontakti (ženski)

TRACON		d_1 (mm)	D (mm)	L (mm)	l_1 (mm)	W (mm)		mm ²	
■ PCSH3	2.8 × 0.5	1.7	4.7	20.2	6.4	3.6	1.5	1-1.5	0.75-1
■ PCSH5	4.8 × 0.8	1.7	4.7	20.5	6.4	5.7	1.5	1-1.5	0.75-1
■ PCSH6	6.3 × 0.8	1.7	4.7	22	7.5	7.2	1.5	1-1.5	0.75-1
■ KCSH3	2.8 × 0.5	2.4	5.5	20.2	6.5	3.6	2.5-4	2.5	1.5
■ KCSH5	4.8 × 0.8	2.4	5.5	20.8	6	5.7	2.5-4	2.5	1.5
■ KCSH6	6.3 × 0.8	2.4	5.5	22	7.5	7.3	2.5-4	2.5	1.5
■ SCSH6	6.3 × 0.8	3.4	6.5	23	7.5	7.3	6	4-6	4




  **RELEVANT STANDARD
EN 61210**    




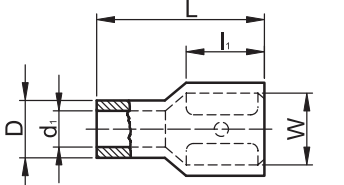


Izolirani vtični kontakti (moški)

TRACON		d_1 (mm)	D (mm)	L (mm)	l_1 (mm)	W (mm)		mm ²	
■ PCS5	4.8 × 0.5	1.7	5.5	19	6.5	4.8	1.5	1-1.5	0.75-1
■ PCS6	6.3 × 0.8	1.7	5	22	7.5	6.3	1.5	1-1.5	0.75-1
■ KCS5	4.8 × 0.5	2.4	6	19	6.5	4.8	2.5-4	2.5	1.5
■ KCS6	6.3 × 0.8	2.4	5.5	22	7.5	6.3	2.5-4	2.5	1.5
■ SCS6	6.3 × 0.8	3.5	6.5	23	7.5	6.3	6	4-6	4

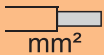
  **RELEVANT STANDARD
EN 61210**    

V celoti izolirani natični kontakti (ženski)

TRACON		d_1 (mm)	D (mm)	L (mm)	l_1 (mm)	W (mm)		mm ²	
■ PTCSH3	2.8 × 0.5	1.7	4.3	19	6.4	3.8	1.5	1-1.5	0.75-1
■ PTCSH5	4.8 × 0.8	1.7	4.7	20.5	6.4	5.7	1-1.5	0.75-1	0.75-1
■ PTCSH6	6.3 × 0.8	1.7	4.7	22	7.5	7.6	1.5	1-1.5	0.75-1
■ KTCSH3	2.8 × 0.5	2.5	5.8	19.6	6.5	3.8	2.5-4	2.5	1.5
■ KTCSH5	4.8 × 0.8	2.5	5.6	20.2	6	5.7	2.5-4	2.5	1.5
■ KTCSH6	6.3 × 0.8	2.5	5.6	22.6	7.5	7.6	2.5-4	2.5	1.5
■ STCSH6	6.3 × 0.8	3.6	7.3	24.4	7.5	7.6	6	4-6	4

  **RELEVANT STANDARD
EN 61210**    

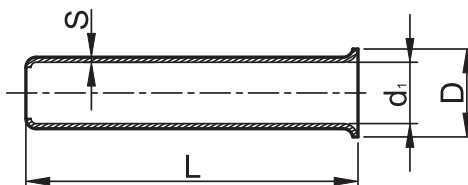
Neizolirane votlice


TRACON	 mm ²	D (mm)	d ₁ (mm)	S (mm)	L (mm)
E00NR6	0.25	1.6	0.7	0.2	5
E01NR6	0.5	1.3	1	0.2	6
E01NR	0.5	1.3	1	0.2	8
E01N	0.5	1.3	1	0.2	10
E02NR	0.75	1.5	1.2	0.2	8
E02N	0.75	1.5	1.2	0.2	10
E03NR	1	1.8	1.4	0.2	8
E03N	1	1.8	1.4	0.2	10
E04NR	1.5	2	1.7	0.2	8
E04N	1.5	2	1.7	0.2	10
E05NR	2.5	2.6	2.2	0.2	8
E05N	2.5	2.6	2.2	0.2	10
E06NR	4	3.2	2.8	0.2	9
E06N	4	3.2	2.8	0.2	12
E07NR	6	3.9	3.5	0.2	12
E07N	6	3.9	3.5	0.2	15
E08NR	10	4.9	4.5	0.2	12
E08N	10	4.9	4.5	0.2	15
E09N	16	6.2	5.8	0.2	15
E10N	25	7.9	7.5	0.2	16
E11N	35	8.7	8.3	0.25	16
E12N	50	10.9	10.3	0.3	20
E13N	70	15.3	13.5	0.4	22
E14N	95	16.8	14.6	0.4	32

Mere, poudarjene z oranžnim ozadjem, so standardne.



E-Cu-sn



































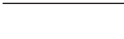


















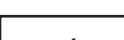
RELEVANT STANDARD
EN 61238-1RELEVANT STANDARD
MSZ-05-45.1601-26EVPÚ CERTIFICATE NO.
02336/101/1/2001Priporočena orodja za stiskanje za
izolirane in neizolirane votlice:

TRACON	 mm ²
9102-LT	0.25-2.5
9004-LT	0.5-16
9039	6-16
9039A	1.5-6
9039B	10-35
9039AR	0.5-6
9039BR	10-35
9039A-SPEC	0.25-6
9039B-SPEC	6-16
9039-HEXA	0.25-6

B/5

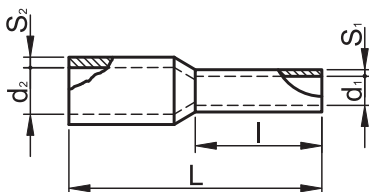


Izolirane votlice

TRACON	(NFC)*	TRACON	(DIN-VDE)**	mm ²	d ₁ (mm)	d ₂ (mm)	L (mm)	l (mm)	S ₁ (mm)	S ₂ (mm)
	E034		E134	0.25	0.8	1.5	10.4	6	0.15	0.25
			E135	0.25	0.8	1.5	12.8	8	0.15	0.25
			E136	0.34	0.8	1.9	10.4	6	0.15	0.3
			E137	0.34	0.8	1.9	12.8	8	0.15	0.3
			E010	0.5	1	2.6	12	6	0.15	0.25
			E020	0.5	1	2.6	14	8	0.15	0.25
			E030	0.5	1	2.6	16	10	0.15	0.25
			E040	0.75	1.2	2.8	12.4	6	0.15	0.25
	E05		E050	0.75	1.2	2.8	14.6	8	0.15	0.25
			E060	0.75	1.2	2.8	16.4	10	0.15	0.25
			E070	0.75	1.2	2.8	18.4	12	0.15	0.25
			E080	1	1.4	3	12.4	6	0.2	0.3
	E09		E090	1	1.4	3	14.6	8	0.2	0.3
			E100	1	1.4	3	16.4	10	0.2	0.3
			E110	1	1.4	3	18.4	12	0.2	0.3
	E13		E113	1.5	1.7	3.5	14.6	8	0.15	0.25
			E114	1.5	1.7	3.5	16.4	10	0.15	0.25
	E14			1.5	1.7	3.5	18	12	0.15	0.25
			E115	1.5	1.7	3.5	25	18	0.15	0.25
	E16		E116	2.5	2.3	4	15.2	8	0.15	0.25
			E117	2.5	2.3	4	19.2	12	0.15	0.25
			E118	2.5	2.3	4	25.2	18	0.15	0.25
	E19		E119	4	2.8	4.4	16.5	9	0.2	0.3
			E120	4	2.8	4.4	19.5	12	0.2	0.3
			E121	4	2.8	4.4	25.5	18	0.2	0.3
	E22		E122	6	3.5	6.3	20	12	0.2	0.3
			E123	6	3.5	6.3	26	18	0.2	0.3
	E24		E124	10	4.5	7.6	21.5	12	0.2	0.4
			E125	10	4.5	7.6	27.5	18	0.2	0.4
	E26		E126	16	5.8	8.8	22.2	12	0.2	0.4
			E127	16	5.8	8.8	28.2	18	0.2	0.4
	E28		E128	25	7.5	11.2	29	16	0.2	0.4
	E29		E129	25	7.5	11.2	35	22	0.2	0.4
	E30		E130	35	8.3	12.7	30	16	0.2	0.4
			E131	35	8.3	12.7	39	25	0.2	0.4
	E32		E132	50	10.3	15.3	36	20	0.3	0.6
			E133	50	10.3	15.3	41	25	0.3	0.6
			E140	70	13	16.7	37.5	21	0.5	0.75
			E142	95	14.5	18	43.6	25	0.6	1
			E144	120	16.6	20.4	48	27	0.6	1
			E146	150	20	23.5	58	32	0.6	1

* NFC = Francoski standard

** DIN-VDE = Nemški standard



EVPÚ CERTIFICATE NO.
02336/101/1/2001















RELEVANT STANDARD
EN 61238-1
MSZ-05-45.1601-26

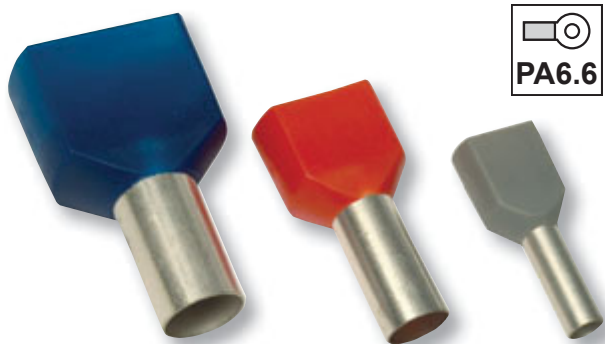


Mere, poudarjene z oranžnim ozadjem, so standardne.



Votlice-dvojčki

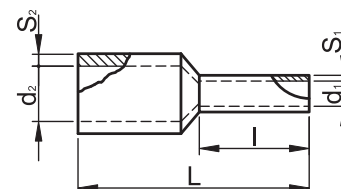
TRACON		d_1 (mm)	d_2 (mm)	L (mm)	l (mm)	S_1 (mm)	S_2 (mm)
 E20I	2 × 0.5	1.5	4.7	15	8	0.2	0.5
 E50I	2 × 0.75	1.8	5	16	8	0.2	0.4
 E50IH	2 × 0.75	1.8	5	17.5	10	0.2	0.5
 E90I	2 × 1.0	2.3	5.4	15	8	0.15	0.3
 E90IH	2 × 1.0	2.3	5.4	18	10	0.2	0.5
 E13IR	2 × 1.5	2.3	6.5	16	8	0.2	0.4
 E13I	2 × 1.5	2.3	6.5	20	12	0.15	0.3
 E16IR	2 × 2.5	2.8	7.8	20	10	0.2	0.5
 E16I	2 × 2.5	2.8	7.8	22.5	13	0.2	0.5
 E19I	2 × 4.0	3.8	9	23.5	12	0.2	0.5
 E22I	2 × 6.0	4.9	10.2	25.5	14	0.2	0.4
 E24I	2 × 10.0	6.5	13	26.5	14	0.2	0.5
 E26I	2 × 16.0	8.3	18.7	32	14	0.3	0.5




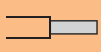




RELEVANT STANDARD
EN 61238-1
MSZ-05-45.1601-26



EVPÚ CERTIFICATE NO.
02336/101/1/2001



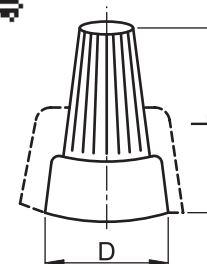
Navojne sponke

TRACON			D (mm)	L (mm)
 TFM1	0.5-1.5	10	8.6	15
 TFM2	0.75-2.5	10	9.7	17.3
 TFM3	1-4	10	11.1	21
 TFM4	1.5-6	10	14	24.7




RELEVANT STANDARD
EN 60998-1

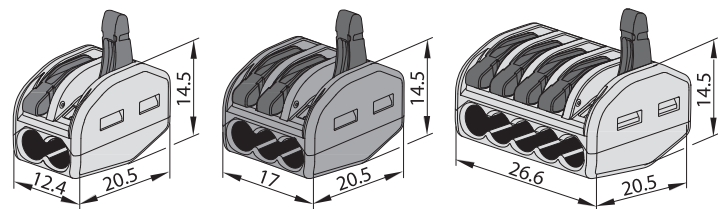
RELEVANT STANDARD
EN 60998-2-4



Tip vodnika: Trdi baker

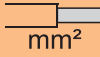










Hitre sponke brez vijakov, odpiralne

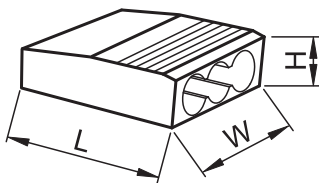
TRACON	 mm ²	L (mm)	W (mm)	H (mm)
OV02,5-2	2 × 1-2.5	12.4	20.5	14.5
OV02,5-3	3 × 1-2.5	17	20.5	14.5
OV02,5-5	5 × 1-2.5	26.6	20.5	14.5



V0 UL94	 E-Cu-sn	 PA6.6	 500 V	IP 20	In max. 24 A	Ta -10..+55 °C
-------------------	---	---	---	-----------------	---------------------------	--------------------------




Hitre sponke brez vijakov

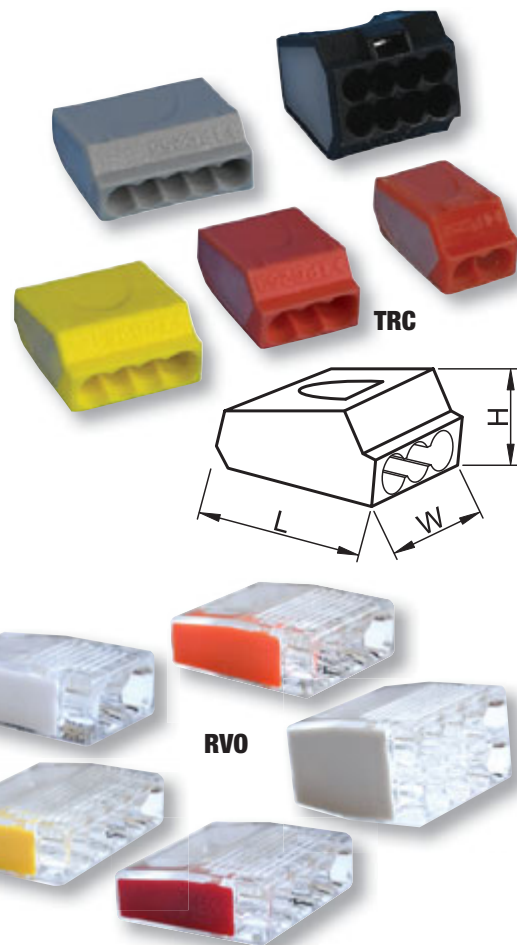
TRACON	 mm ²	L (mm)	W (mm)	H (mm)
 TRC252	2 × 0.5-4	19	10.5	9.5
 TRC253	3 × 0.5-4	19	13.5	9.5
 TRC254	4 × 0.5-4	19	17.5	9.5
 TRC255	5 × 0.5-4	19	21	9.5
 TRC258	8 × 0.5-4	19	17.5	16.5
 RV02,5-2	2 × 0.5-2.5	16.6	10	6
 RV02,5-3	3 × 0.5-2.5	16.6	13.9	6
 RV02,5-4	4 × 0.5-2.5	16.6	18	6
 RV02,5-5	5 × 0.5-2.5	16.6	22.2	6
 RV02,5-8	8 × 0.5-2.5	16.6	18.1	11



RELEVANT STANDARD
EN 60998-1
EN 60998-2-4



V0 UL94	 E-Cu-sn
 PA6.6	 500 V
IP 20	In max. 24 A
Ta -10..+55 °C	




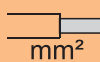
TRACON
.....ELECTRIC®

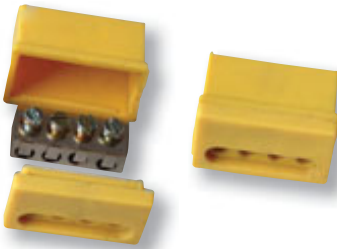
Key to electricity

Tracon Key to electricity



Vijačne sponke


TRACON		 mm ²	L (mm)	W (mm)	H (mm)
TRK4	rumeno ohišje, 4 vijaki	1.5-4	19.5	13.4	13.4





450 V AC


In max. 40 A

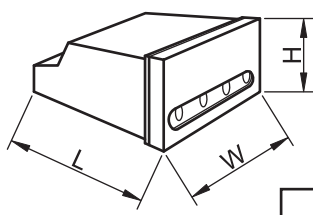
IP 20


 **PA6.6**

 **Cu**


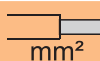
Ta  **-10..+55 °C**


 **500 V**





**RELEVANT STANDARD
EN 61210**


TRACON		 mm ²	L (mm)	W (mm)	H (mm)
TBT-2,5	prozorno ohišje, 5-členski, 1 vijak	2.5	49.7	17.4	17.8
TBT-4	prozorno ohišje, 5-členski, 1 vijak	4	58.5	20	20
TBT-6	prozorno ohišje, 5-členski, 1 vijak	6	67.5	22.5	23.5
TBT-10	prozorno ohišje, 5-členski, 1 vijak	10	82	27	27
TBT-16	prozorno ohišje, 5-členski, 1 vijak	16	110	31	33.1
TBT-2,5/10	prozorno ohišje, 10-členski, 1 vijak	2.5	100	17.4	18
TBT-4/10	prozorno ohišje, 10-členski, 1 vijak	4	115.2	20.1	19.1
TBT-6/10	prozorno ohišje, 10-členski, 1 vijak	6	134.2	22.6	22.5
TBT-10/10	prozorno ohišje, 10-členski, 1 vijak	10	161.8	26.9	26.5
TBT-16/10	prozorno ohišje, 10-členski, 1 vijak	16	220	31.3	32





450 V AC


In max. 40 A

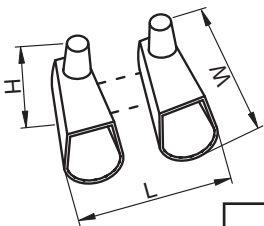
IP 20


 **PA6.6**

 **Cu**

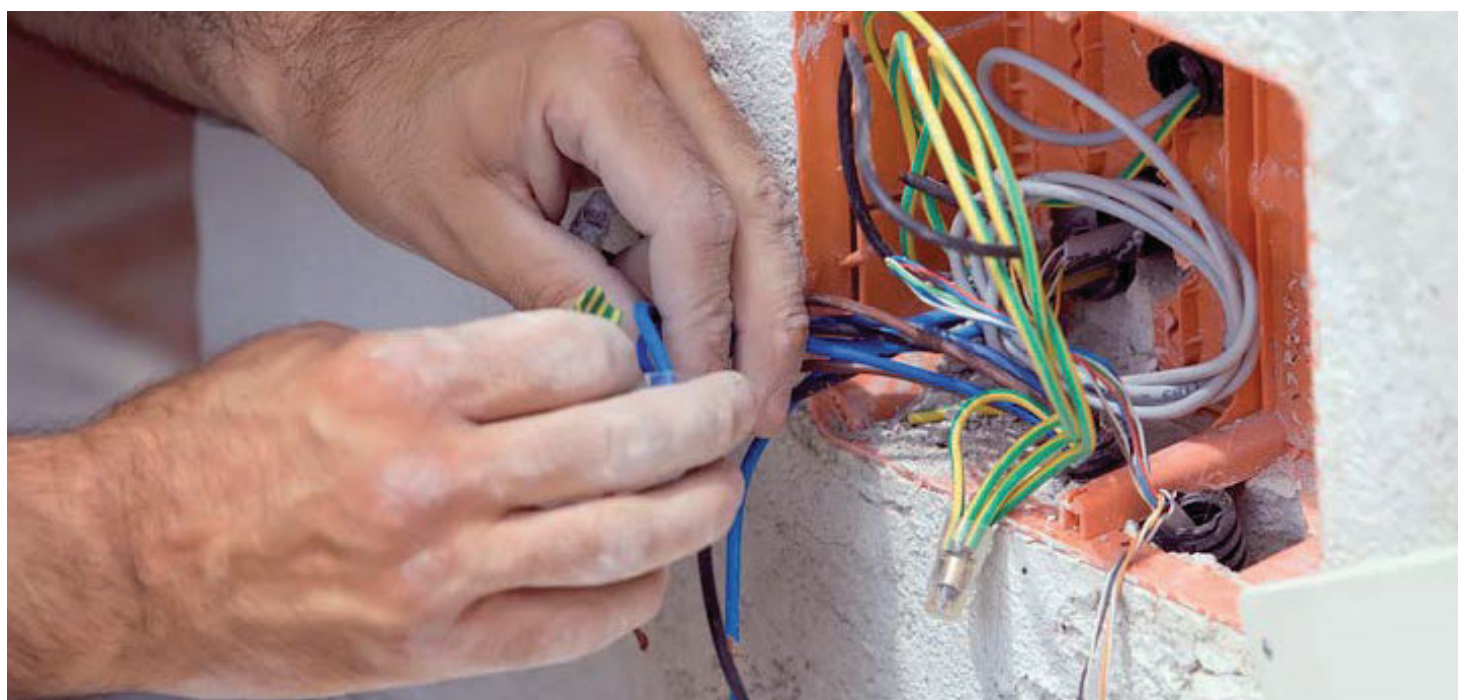
Ta  **-10..+55 °C**

 **500 V**





**RELEVANT STANDARD
EN 61210**



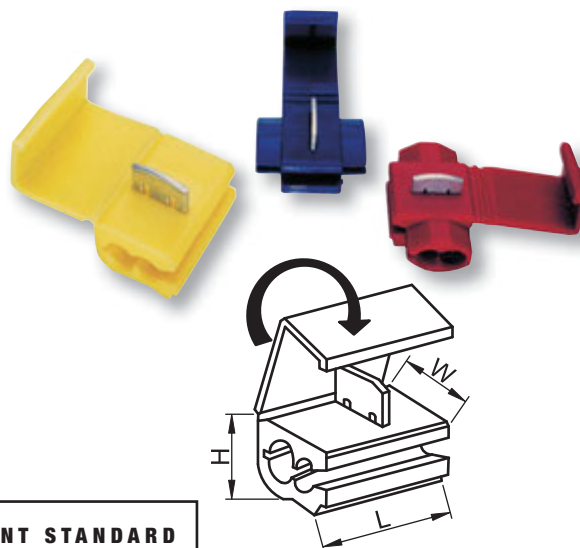
Nožaste spojke

TRACON	L (mm)	W (mm)	H (mm)	mm ²	I _n
■ PL	19.5	16	16	0.5-1	10 A
■ KL	19.5	16	11	1.5-2.5	20 A
■ SL	20	17	16	4-6	50 A



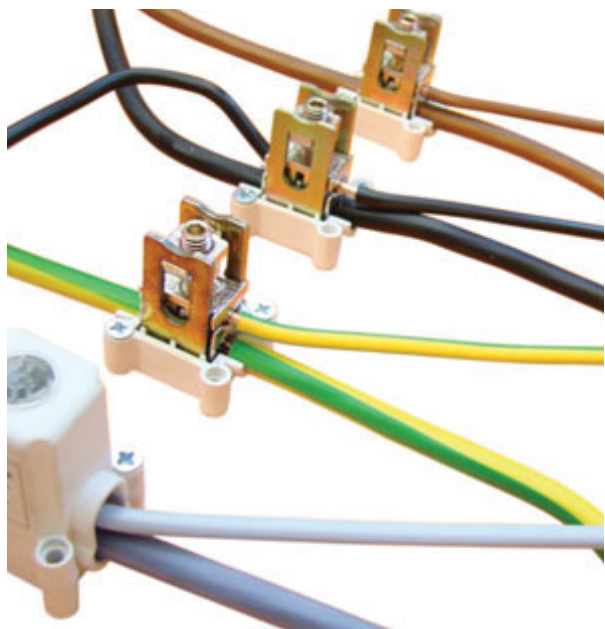
RELEVANT STANDARD
EN 61210

Razlaga piktogramov **A/0**

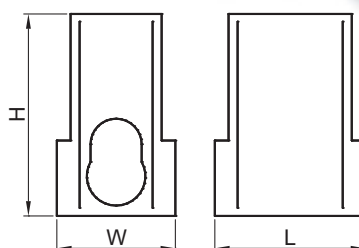


Razdelilne sponke za glavni vod

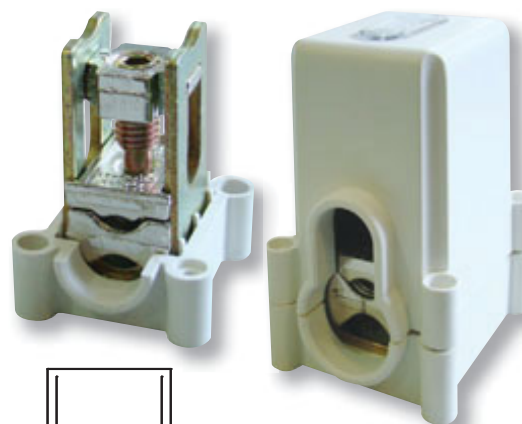
TRACON	mm ²	I _n	L (mm)	W (mm)	H (mm)
FFE35-50	35-50	150 A	60	30	50
FFE50-70	50-70	192 A	65	35	55
FFE70-95	70-95	232 A	70	40	60
FFE150-185	150-185	353 A	75	45	65
FFE95-240	95-240	415 A	80	50	70














V2
UL94

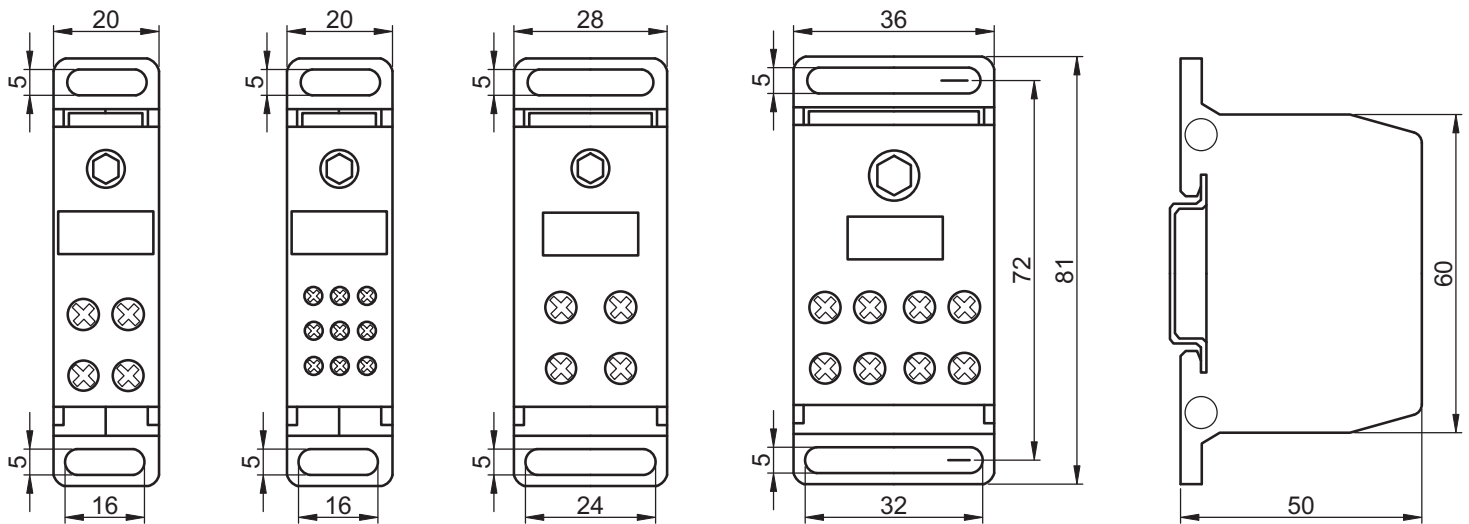


RELEVANT STANDARD
EN 60999



Odcepne vrstne sponke za glavni vod, večbarvne









TRACON					I_n			
FLS35/4X9	1 × 35	1 × 25	9 × 4	9 × 2.5	125 A		1 × M8	9 × M4
FLS35/10X4	1 × 35	1 × 25	4 × 10	4 × 6	125 A		1 × M8	4 × M5
FLS50/16X4	1 × 50	1 × 35	4 × 16	4 × 10	150 A		1 × M8	4 × M6
FLS70/10X8	1 × 70	1 × 50	8 × 10	8 × 6	192 A		1 × M10	8 × M6

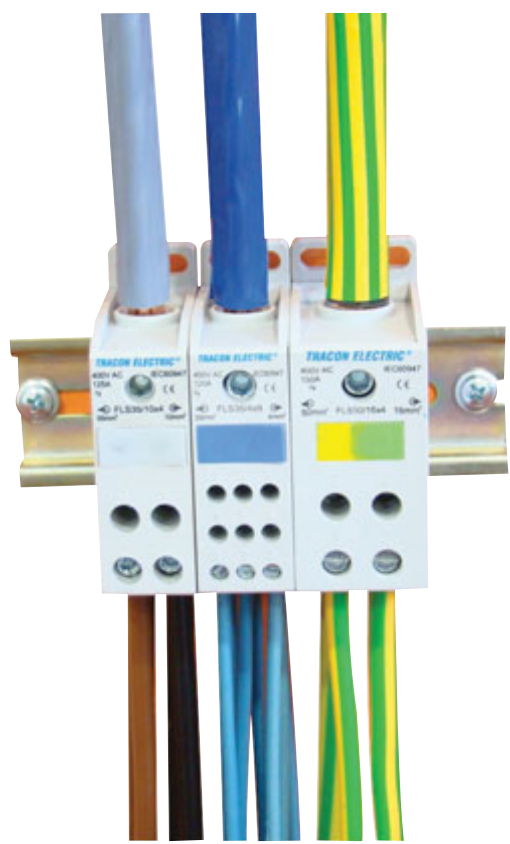


RELEVANT STANDARD
EN 60998-1








RELEVANT STANDARD
EN 60998-2-1



-  Cu
-  PA6.6
-  U_i
500 V
-  V2
UL94
-  400
V AC
-  T_a
-20..+75 °C
-  IP
20
-  35×7.5

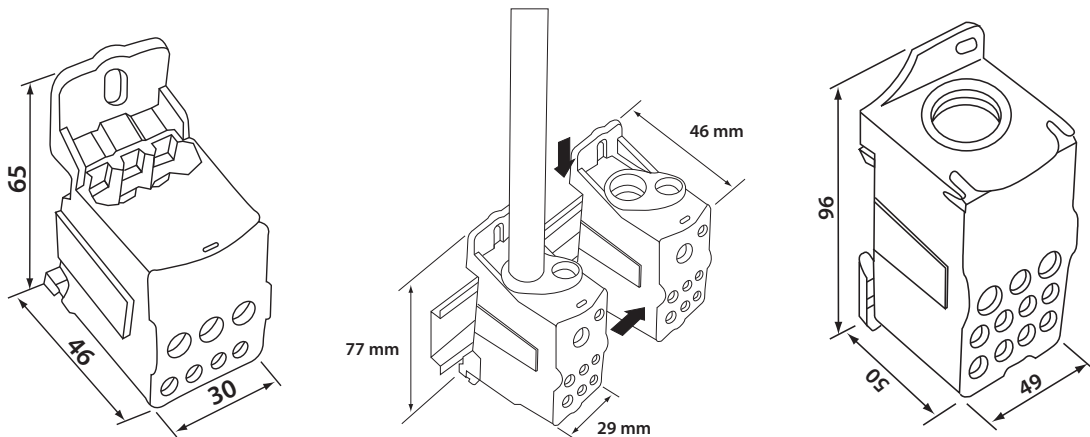


Odcepne vrstne sponke za glavni vod, odpiralne









TRACON	mm ²				In		X	
								
	IN			OUT		IN	OUT	
FLS016	3×16	3×16	4×10	4×6	80 A		3×M6	4×M4
FLS050	1×50	1×35	6×25	6×16	125 A		1×M12	6×M6
FLS070	1×70	1×50	6×25	6×16	160 A		1×M14	6×M6
FLS0120	1×120	1×95	9×25	9×35	250 A		1×M16	4×M6
			9×25	9×35				5×M8
			2×50	2×35				2×M10
FLS0150	1×150	-	4×35	4×25	400 A		1×M20	4×M6
			5×35	5×25				5×M8
			2×50	2×35				2×M10
FLS08X25	 (8×25)	-	4×35	4×25	500 A		8×25	4×M6
			5×35	5×25				5×M8
			2×50	2×35				2×M10

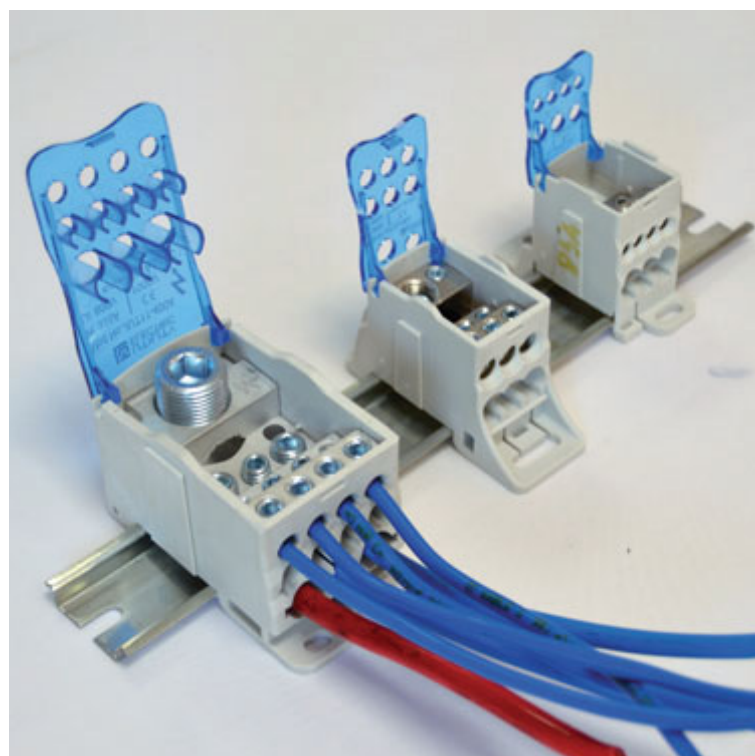
RELEVANT STANDARD
EN 60998-2-1

RELEVANT STANDARD
EN 60998-1














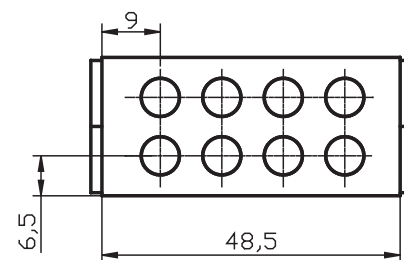
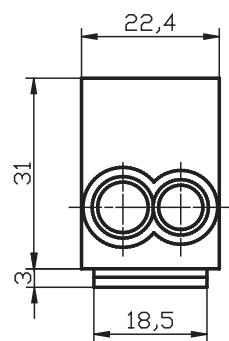
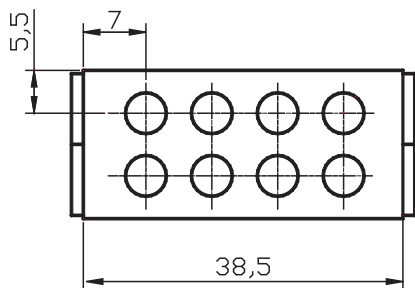
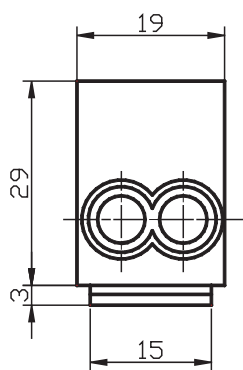
Razlaga piktogramov **A/O**

-  Cu
-  PA6.6
-  500 V
-  V2 UL94
-  400 V AC
-  IP 20
-  35×7.5
-  Ta -20..+75 °C



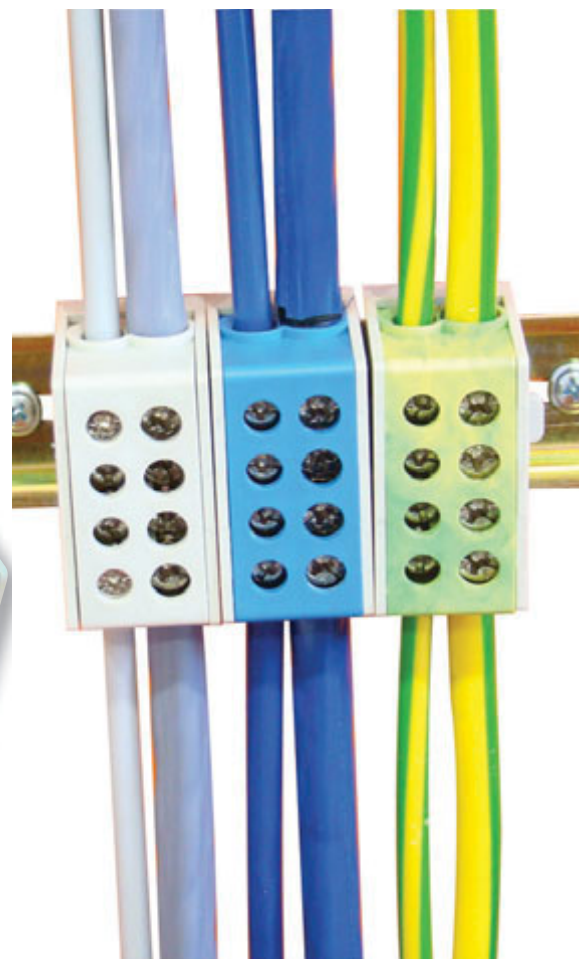
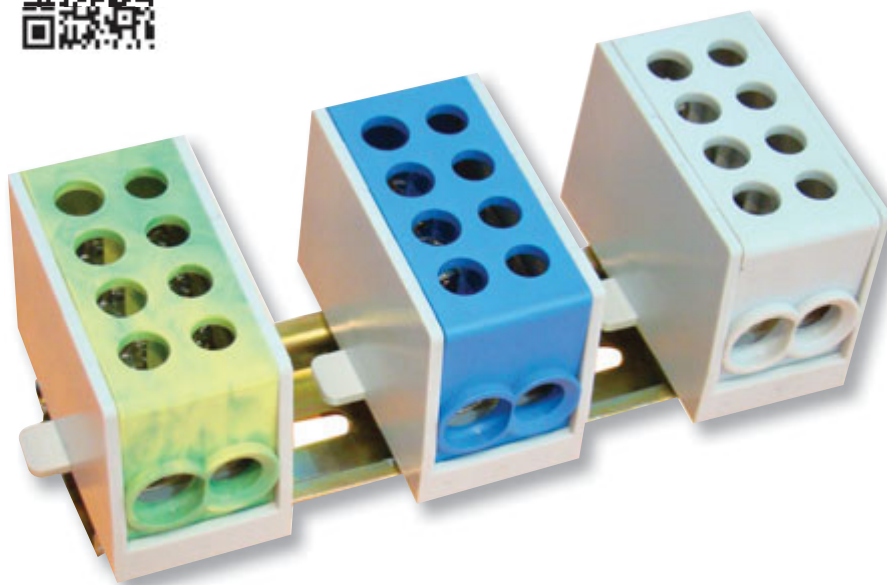
Odcepne sponke za glavni vod









TRACON					In	
FLE-16						
FLE-16K	2 × 16	2 × 10	2 × 16	2 × 10	76 A	
FLE-16ZS						
FLE-25						
FLE-25K	2 × 25	2 × 16	2 × 25	2 × 16	101 A	
FLE-25ZS						
FLE-35/25						
FLE-35/25K	2 × 35	2 × 25	2 × 35	2 × 25	125 A	
FLE-35/25ZS						



RELEVANT STANDARD
EN 60998-1








RELEVANT STANDARD
EN 60998-2-1

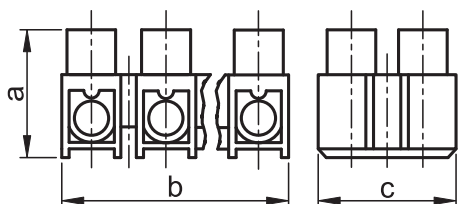


 Cu	 PA6.6	 500 V	 V2 UL94	 400 V AC	 Ta -20..+75 °C	 35×7.5	 IP 20
--	---	---	--	---	---	--	--

 Razlaga piktogramov **A/0**

Bakelitne vrstne sponke (s stiskalno ploščo)

TRACON		 mm ²	 X	I_n	 ∅ mm	a (mm)	b (mm)	c (mm)	 M
BSK-6A		2.5	× 12	10 A	1.9 2.2 2.3	14.7	20	117.3	M3
BSK-15A		4	× 12	16 A	2.4 2.7 2.9	16.5	24.4	136.5	M3
BSK-30A		6	× 12	25 A	2.9 3.3 2.9	22.5	29.3	178.5	M3.5
BSK-40A		10	× 12	40 A	2.9 2.9 3.3	24	30	190	M3.5
ST63		10-25	× 1	63 A	1.9-3.7 2.2-6.6 2.3-6.3	40	17	65	M8
ST100		16-50	× 1	100 A	- - -	43	22	65	M10
ST160		25-70	× 1	160 A	- - -	45	15	65	M10



BSK



ST

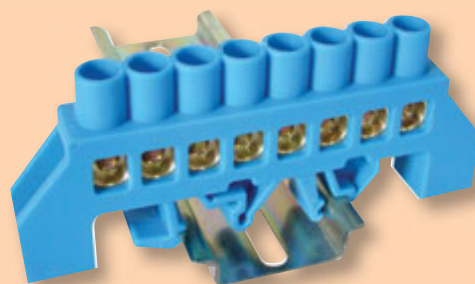
FIMKO IEC60909-CB CERTIFICATE NO.
FI748, FI876, FI952

RELEVANT STANDARD
EN 60998-1

RELEVANT STANDARD
EN 60998-2-1



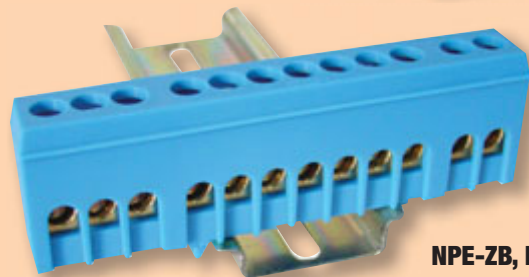
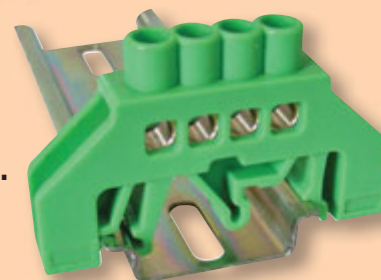
N/12



NPE-B...



NPE-G...



NPE-ZB, NPE-ZG



PROSIMO, ODČITAJTE KODO!




























- Oglejte si novosti
- Bodite na tekočem

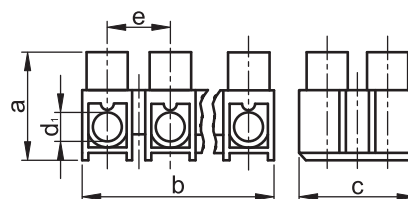
Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje januarja 2017.

Za ažurne informacije obiščite
našo spletno stran!

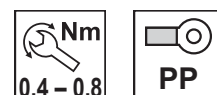
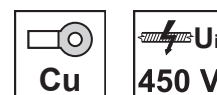
Fleksibilne dvovrstne sponke profila H

Tradicionalna različica

Profil	TRACON		mm^2	X 	I_n		\varnothing mm	d_1 (mm)	a (mm)	b (mm)	c (mm)	e (mm)	
S3A-H			2.5	$\times 12$	16 A	1.9	2.2	2.3	3	11	93.2	11	7.5
SF3A-H			2.5	$\times 12$	16 A	1.9	2.2	2.3	3	11	93.2	11	7.5
S5A-H			4	$\times 12$	25 A	2.4	2.7	2.9	3.2	13	114.8	13	9.7
SF5A-H			4	$\times 12$	25 A	2.4	2.7	2.9	3.2	13	114.8	13	9.7
S10A-H			6	$\times 12$	40 A	2.9	3.3	2.9	4.2	15.3	131.5	15.3	11.1
SF10A-H			6	$\times 12$	40 A	2.9	3.3	2.9	4.2	15.3	131.5	15.3	11.1
S15A-H			10	$\times 12$	50 A	2.9	3.3	2.9	4.5	16.6	137.3	22.5	11.5
SF15A-H			10	$\times 12$	50 A	2.9	3.3	2.9	4.5	16.6	137.3	22.5	11.5
S30A-H			16	$\times 12$	63 A	3.7	4.2	3.9	5.5	19.2	169	19.2	14.5
SF30A-H			16	$\times 12$	63 A	3.7	4.2	3.9	5.5	19.2	169	19.2	14.5
S60A-H			25	$\times 12$	80 A	-	6.6	6.3	6.6	24.4	191	24.4	16
SF60A-H			25	$\times 12$	80 A	-	6.6	6.3	6.6	24.4	191	24.4	16






























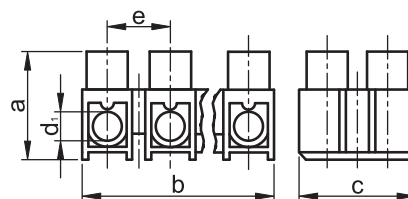
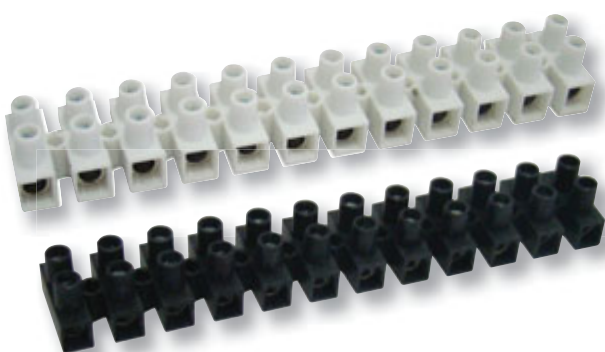
RELEVANT STANDARD
EN 60998-1
EN 60998-2-1



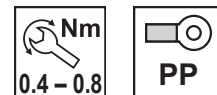
Fleksibilne dvovrstne sponke profila H

Različica s stiskalno ploščo


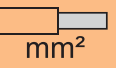

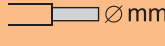







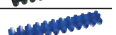

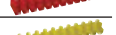
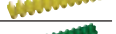




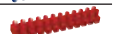





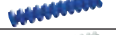


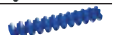


















Profil	TRACON		mm^2	X 	I_n		\varnothing mm	d_1 (mm)	a (mm)	b (mm)	c (mm)	e (mm)	
S3A-H-L			2.5	$\times 12$	16 A	1.9	2.2	2.3	3	11	93.2	11	7.5
SF3A-H-L			2.5	$\times 12$	16 A	1.9	2.2	2.3	3	11	93.2	11	7.5
S5A-H-L			4	$\times 12$	25 A	2.4	2.7	2.9	3.2	13	114.8	13	9.7
SF5A-H-L			4	$\times 12$	25 A	2.4	2.7	2.9	3.2	13	114.8	13	9.7
S10A-H-L			6	$\times 12$	40 A	2.9	3.3	2.9	4.2	15.3	131.5	15.3	11.1
SF10A-H-L			6	$\times 12$	40 A	2.9	3.3	2.9	4.2	15.3	131.5	15.3	11.1
S15A-H-L			10	$\times 12$	50 A	3.7	4.2	-	4.5	16.6	140	22.5	11.5
SF15A-H-L			10	$\times 12$	50 A	3.7	4.2	-	4.5	16.6	140	22.5	11.5
S30A-H-L			16	$\times 12$	63 A	3.7	4.2	3.9	5.5	19.2	169	19.2	14.5
SF30A-H-L			16	$\times 12$	63 A	3.7	4.2	3.9	5.5	19.2	169	19.2	14.5
S60A-H-L			25	$\times 12$	80 A	-	6.6	6.3	6.6	24.4	191	24.4	16
SF60A-H-L			25	$\times 12$	80 A	-	6.6	6.3	6.6	24.4	191	24.4	16

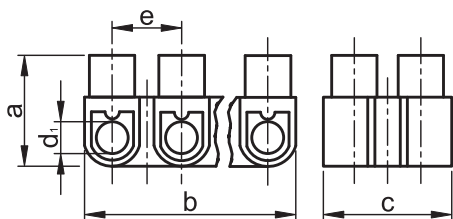


RELEVANT STANDARD
EN 60998-1
EN 60998-2-1



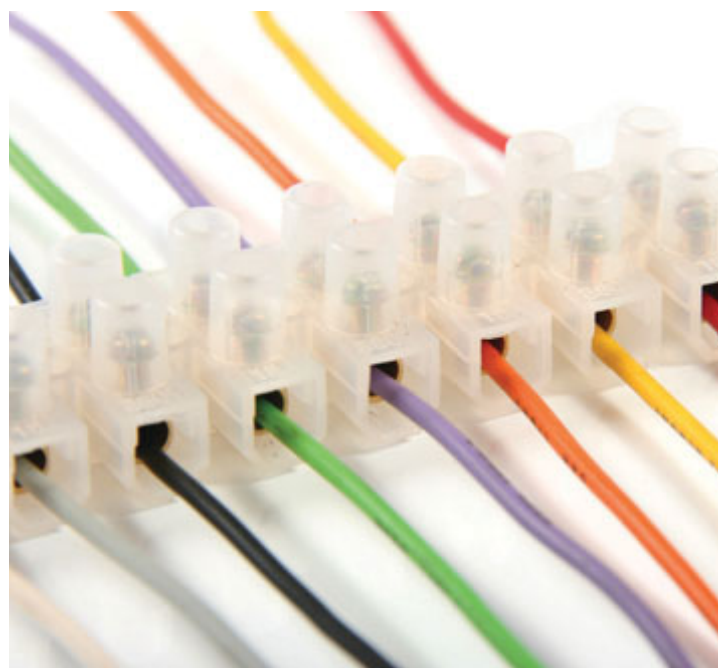
Fleksibilne dvovrstne sponke profila U

Profil	TRACON		 mm ²	X 	I _n	 ∅ mm			d ₁ (mm)	a (mm)	b (mm)	c (mm)	e (mm)
													
S3A-U			2.5	× 12	16 A	1.9	2.2	2.3	3	10.8	91.4	15.6	7.6
S5A-U			4	× 12	25 A	2.4	2.7	2.9	3.3	12.8	112.5	15.5	9.5
S10A-U				× 12		2.9	3.3	2.9	4.2	15	128	20.6	10.8
SF10A-U				× 12		2.9	3.3	2.9	4.2	15	128	20.6	10.8
SK10A-U				× 12		2.9	3.3	2.9	4.2	15	128	20.6	10.8
SP10A-U			6	× 12	40 A	2.9	3.3	2.9	4.2	15	128	20.6	10.8
SS10A-U				× 12		2.9	3.3	2.9	4.2	15	128	20.6	10.8
SZ10A-U				× 12		2.9	3.3	2.9	4.2	15	128	20.6	10.8
S15A-U				× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SF15A-U				× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SK15A-U				× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SP15A-U			10	× 12	50 A	2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SS15A-U				× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SZ15A-U				× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
S30A-U				× 12		3.7	4.2	3.9	5.6	19	164.5	25.3	19
SF30A-U			16	× 12	63 A	3.7	4.2	3.9	5.6	19	164.5	25.3	19
SK30A-U				× 12		3.7	4.2	3.9	5.6	19	164.5	25.3	19
S60A-U				× 12		-	6.6	6.3	6.6	24	185.5	29.2	15.8
SF60A-U			25	× 12	80 A	-	6.6	6.3	6.6	24	185.5	29.2	15.8
SK60A-U				× 12		-	6.6	6.3	6.6	24	185.5	29.2	15.8



RELEVANT STANDARD
EN 60998-1
EN 60998-2-1

FIMKO IEC60909-CB CERTIFICATE NO.
FI748, FI876, FI952



TSKA vijačne industrijske vrstne sponke

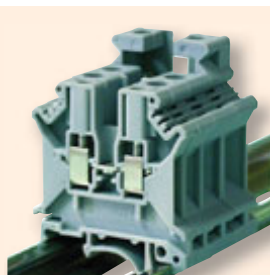
Garnitura industrijskih vrstnih sponk tipa TSKA vsebuje več, med seboj izoliranih enot vijačnih veznih sponk. Uporabljajo se predvsem v merilnih, upravljalnih in razdelilnih omarah za industrijske in podobne namene. Vrstne sponke se uporabljajo za spajanje bakrenih vodnikov okroglega preseka. Plastično ohišje je iz poliamida PA 6.6, odpornega na visoke temperature, z veliko mehansko trdoto in z lastnostjo samougaševanja po UL94-V0. Vrstne sponke so oblikovane po EN50022, tako da jih lahko pritrdimo na montažne tire. Obratovalna temperatura: -30 °C ... +90 °C.



TÜV MEEI TEST DOCUMENTATION
28211721 001

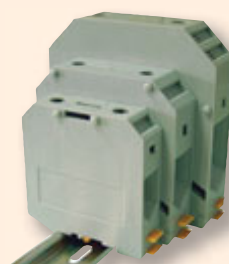
TÜV MEEI TEST DOCUMENTATION
28211719 001

RELEVANT STANDARD
EN 60947-7-1
EN 60947-7-2



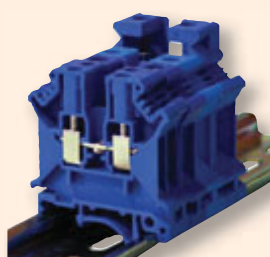
Vrstne sponke za splošne namene - osnovne

Uporabljajo se za spajanje faznih vodnikov z največjim presekom 25 mm². Ena bočna stran plastičnega ohišja je odprta. Sponka na koncu niza se lahko zapre z zaključno ploščo oznake VL4/10, VL16. Sponke s kodo: TSKA2,5...TSKA16



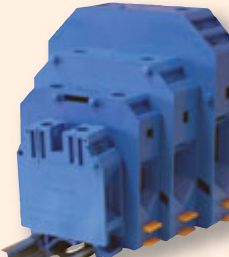
Vrstne sponke za velike električne tokove

Uporabljajo se za spajanje faznih vodnikov s presekom 35-185 mm². Končne spojke so narejene iz stisnjene kovinskega okvirja. Ohišje vrstnih sponk je z obeh strani zaprto. Ni potrebna zaključna plošča oznake VL. Sponke s kodo: TSKA35...TSKA150



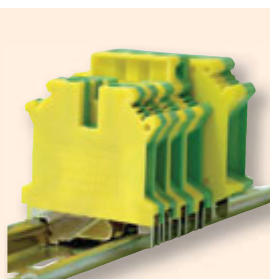
Vrstne sponke za ničelni vodnik

Po zgradbi se ujemajo z vrstnimi sponkami za splošne namene, ker pa je ohišje modre barve, se uporabljajo za spajanje ničelnih vodnikov, saj omogočajo vizualno ločevanje med ničelnimi in faznimi vodniki. Sponka na koncu niza se lahko zapre z zaključno ploščo oznake VL4/10, VL16. Sponke s kodo: TSKA2,5-K....TSKA16-K



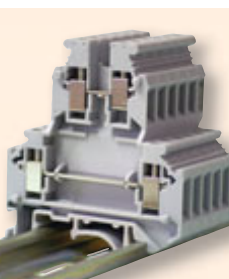
Vrstne sponke ničelnega vodnika za velike električne tokove

Po zgradbi se ujemajo z vrstnimi sponkami za splošne namene, ker pa je ohišje modre barve, se uporabljajo za spajanje ničelnih vodnikov, saj omogočajo vizualno ločevanje med ničelnimi in faznimi vodniki. Ohišje vrstnih sponk je z obeh strani zaprto. Ni potrebna zaključna plošča oznake VL. Sponke s kodo: TSKA35-K....TSKA240-K



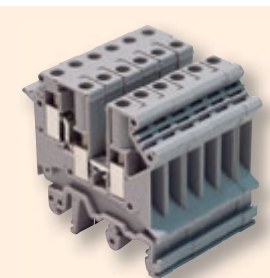
Vrstne sponke za zaščitni vodnik

Uporabljajo se za oblikovanje električnega in mehanskega spoja med rumenozelenimi vodniki in med ozemljitveno montažno tirnico, na katero so fiksirane vrstne sponke. Uporabljajo se za spajanje vodnikov PEN in PE. Sponke s kodo: TSKA2.5JD...TSKA50JD



Nadstropne vrstne sponke

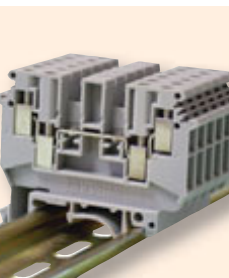
Uporabljajo se za spajanje vodnikov dveh, med seboj neodvisnih električnih krogov. Sponke so nameščene druga na drugo v dveh nivojih. Primerna oblika ohišja zagotavlja enostavno dosegljivost sponk z izvijačem. Uporabne so v primerih prostorske stiske. Sponke s kodo: TSKA2,5/2 in TSKA4/2



Vrstne sponke s tremi sponkami

Uporabljajo se predvsem takrat, ko je potrebno spojiti vodnike enakega električnega tokokroga z različnimi preseki ali za različne porabnike.

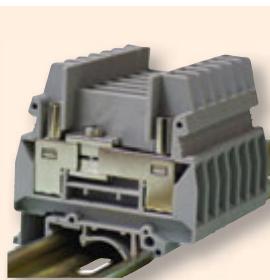
Sponka s kodo: TSKA4/3



Vrstne sponke s štirimi sponkami

Uporabljajo se predvsem takrat, ko je potrebno spojiti vodnike enakega električnega tokokroga z različnimi preseki ali za različne porabnike.

Sponka s kodo: TSKA4/4



Merilne vrstne sponke

Imajo kratkostični mostič, s katerim se lahko sklene ali razklene povezava med kontaktoma. Tako je nanje možno priklopiti merilne inštrumente vzporedno ali zaporedno. Pri tipu TSKA6S ima merilna sponka dvojno funkcijo: pričvrstitev tokovodnika in merilne sonde.

Koda sponk: TSKA6S in TSKA6S/2



Ločilne vrstne sponke

Uporabljajo se za nazivni tok maks. 16 A. Ločilni nož lahko izklaplja ali vklaplja nazivni tok pri maks. 500 V. Sponka s kodo: TSKA4LEV

napetostjo maks. 500 V.
Sponka s kodo: TSKA4LEV



Dodatni deli

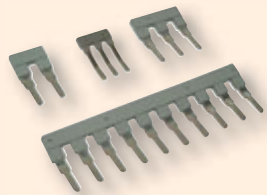
TÜV MEEI TEST DOCUMENTATION
28211721 001

TÜV MEEI TEST DOCUMENTATION
28211719 001

RELEVANT STANDARD
EN 60947-7-1
EN 60947-7-2

**Tiri v obliki glavnika SF**

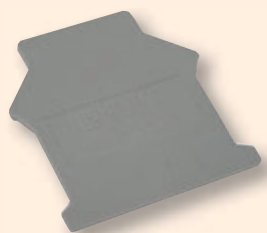
Uporabljajo se za medsebojno povezovanje vrstnih sponk. Proizvajajo se v 2-, 3- in 10-členskih izvedbah. Prevodni deli so električno izolirani s plastiko zaradi neposrednega dotika in preprečitve električnega udara.

**Tiri v obliki glavnika USF**

Uporabljajo se za povezovanje vrstnih sponk na sredinskem odcepu. Na razpolago so v 2-, 3- in 10-členskih izvedbah do velikosti TSKA50.

**Zaključne ploščice VL**

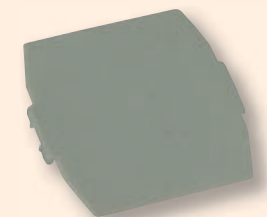
Uporabljajo se za zapiranje koncev vrstnih sponk. Pri razvrščanju vrstnih sponk drugo poleg druge ter v skladu z nazivno napetostjo, zagotavlja ustrezno izolacijsko razdaljo in zaščito pred neposrednim dotikom.

**Vežni mostiči HL**

Primerni so tudi za spajanje sponk, ki niso nameščene druga poleg druge. Izolacija na vrhu vijaka zagotavlja zaščito pred neposrednim dotikom. Spajanje več kot desetih sponk je izvedljivo z medsebojnim prekrivanjem plošč.

**Ploščice za ločevanje električnih tokokrogov EL**

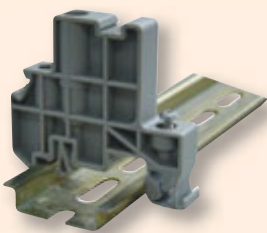
Uporabljajo se za električno in hkrati tudi za vizualno ločevanje dveh (lahko naknadno vgrajenih), sosednjih premostitvenih plošč.

**Ploščice za ločevanje segmentov SZEL**

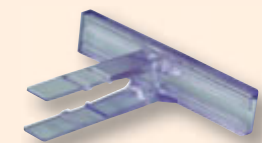
Uporablja se za električno in vizualno ločevanje vrst s sponkami.

**Elementi za pritrjevanje RE**

Omogočajo pritrnitev vrstnih sponk na montažne tire (standardni tir 35/7,5 mm ali C-tir 32/15 mm). Uporabo priporočamo na obeh koncih vrste.

**Plošče za označevanje vrst s sponkami KJ-A**

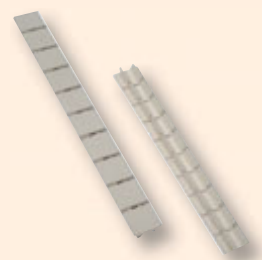
Plošče za označevanje vrste sponk dimenzije 44x7 mm namestimo v primerne odprtine na elementih za pritrjevanje RE1.

**Etikete za označevanje J**

Etikete za označevanje označevalnih plošč s kodo J... ponujamo v štirih velikostih. Znaki etiket na formatu A4 so sledeči 1-100, L1, L2, L3, R, S, T, N itd. Ponudba je v spletnem katalogu.

**Plošče za označevanje J**

Plošče za označevanje omogočajo identifikacijo vrstnih sponk. Proizvajajo se v štirih različnih širinah po 10 modulov v vsaki izvedbi.


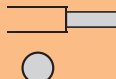



PROSIMO, ODČITAJTE KODO!

- Oglejte si novosti
- Bodite na tekočem

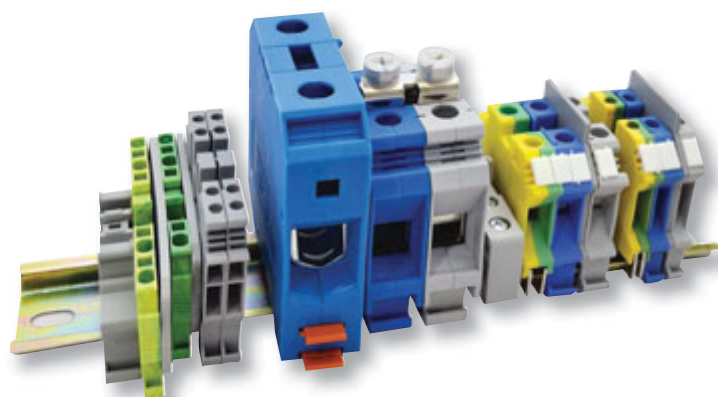
**Naša paleta izdelkov se nenehno širi!
Katalog odraža stanje januarja 2017.
Za ažurne informacije obiščite
našo spletno stran!**

Tehnični podatki

TRACON		U_n	I_n	 mm ²	W (mm)	L (mm)	H (mm)	M (mm)	 mm	
TSKA2,5	Osnovna	800 V	32 A	0.2-4	0.2-2.5	5.5	42	46	M3	8
TSKA4	Osnovna	800 V	41 A	0.2-6	0.2-4	6.5	42	46	M3	8
TSKA6	Osnovna	800 V	57 A	0.2-10	0.2-6	8.5	42.5	46	M4	10
TSKA10	Osnovna	800 V	76 A	0.5-16	0.5-10	10.2	42.5	46	M4	10
TSKA16	Osnovna	800 V	101 A	2.5-25	4-16	12.2	42.5	52.5	M4	11
TSKA35	Osnovna	1000 V	150 A	0.75-50	0.75-35	15.2	50	61	M6	16
TSKA50	Osnovna	1000 V	150 A	16-50	25-50	20.5	71	76	M6	24
TSKA95	Osnovna	1000 V	232 A	25-95	35-95	25	83	90	M8	33
TSKA150	Osnovna	1000 V	309 A	35-150	50-150	31	100	119	M10	40
TSKA240	Osnovna	1000 V	415 A	70-240	70-240	36	100	131.5	M12	40
TSKA2,5-K	Ničelni vodnik - modra	800 V	32 A	0.2-4	0.2-2.5	5.5	43	47	M3	8
TSKA4-K	Ničelni vodnik - modra	800 V	41 A	0.2-6	0.2-4	6.5	43	46	M3	8
TSKA6-K	Ničelni vodnik - modra	800 V	57 A	0.2-10	0.2-6	8.3	43	46	M4	10
TSKA10-K	Ničelni vodnik - modra	800 V	76 A	0.5-16	0.5-10	10.5	43	47	M4	10
TSKA16-K	Ničelni vodnik - modra	800 V	101 A	2.5-25	4-16	12.5	42.5	53	M4	11
TSKA35-K	Ničelni vodnik - modra	1000 V	150 A	0.75-50	0.75-35	15.7	51	62	M6	16
TSKA50-K	Ničelni vodnik - modra	1000 V	150 A	16-50	25-50	20.5	71	76	M6	24
TSKA95-K	Ničelni vodnik - modra	1000 V	232 A	25-95	35-95	25	83	90	M8	33
TSKA150-K	Ničelni vodnik - modra	1000 V	309 A	35-150	50-150	31.5	101	112	M10	40
TSKA240-K	Ničelni vodnik - modra	1000 V	415 A	70-240	70-240	36	100	131.5	M12	40
TSKA2.5JD	Zaščitni vodnik - rumenozelena	-	32 A	0.2-4	0.2-2.5	5.5	42.5	45.5	M3	8
TSKA4JD	Zaščitni vodnik - rumenozelena	-	41 A	0.2-6	0.2-4	6.5	43	46	M3	8
TSKA6JD	Zaščitni vodnik - rumenozelena	-	57 A	0.2-10	0.2-6	8.5	43	46	M4	10
TSKA10JD	Zaščitni vodnik - rumenozelena	-	76 A	0.5-16	0.5-10	10.5	43	45.5	M4	10
TSKA16JD	Zaščitni vodnik - rumenozelena	-	101 A	2.5-25	4-16	12.5	43	52.5	M4	11
TSKA35JD	Zaščitni vodnik - rumenozelena	-	150 A	0.75-50	0.75-35	16	55	51	M6	16
TSKA50JD	Zaščitni vodnik - rumenozelena	-	150 A	16-50	25-50	20.5	71	77	M6	24
TSKA2,5/2	S 3-mi sponkami	500 V	32 A	0.2-4	0.2-2.5	5.5	56.5	62	M3	8
TSKA4/2	S 3-mi sponkami	500 V	32 A	0.2-4	0.2-4	6.5	56.5	61	M3	8
TSKA4/3	S tremi sponkami	500 V	32 A	0.2-4	0.2-4	6.5	50	46	M3	8
TSKA4/4	S štirimi sponkami	690 V	32 A	0.2-6	0.2-4	6.5	63.5	46	M3	8
TSKA4LEV	Ločilna	500 V	16 A	0.2-4	0.2-4	6.5	51.5	47	M3	8
TSKA6S	Merilna	400 V	57 A	0.5-10	0.5-6	8.5	72.5	51	M4	13
TSKA6S/2	Merilna	500 V	57 A	0.5-10	0.5-6	8.5	61.5	58	M3	8

Razlaga
piktogramov

A/O

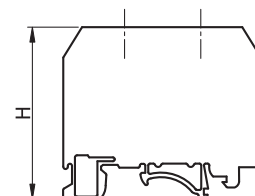
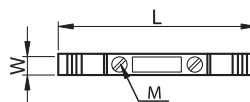


2-členski

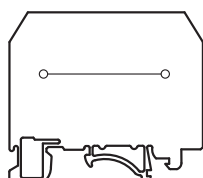
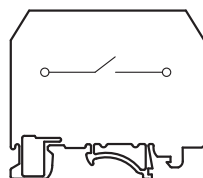
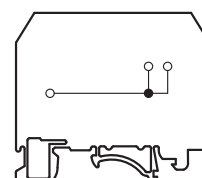
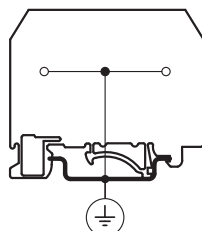
3-členski

(1) **USF35-2** **USF35-3**(2) **USF50-2** **USF50-3**

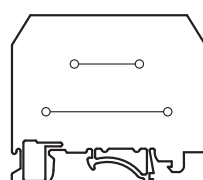
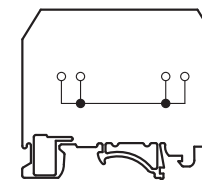
(3) Plošča za označevanje vrstnih sponk tipa KJ-A se lahko namesti na element za pritrdjevanje s kodo RE1. (stran A/35)



Nm	Vezni mostič 10-členski	Tir v obliki glavnika			Zaključna plošča	Vezni mostič	Ločilnik električnih tokokrogov	Ločilnik segmenta	Označevalac	Pritrdilni nosilec ⁽³⁾
		2-členski	3-členski	10-členski						
0.5	USF2,5	SF102	SF103	SF100	VL4/10	HL2.5	EL102	SZEL101	J5	RE1
0.5	USF4	SF112	SF113	SF110	VL4/10	HL4	EL102	SZEL101	J6	RE1
1.2	USF6	SF122	SF123	SF120	VL4/10	HL6	EL102	SZEL101	J8	RE1
1.2	USF10	SF132	SF133	SF130	VL4/10	HL10	EL102	SZEL101	J10	RE1
1.2	USF16	-	-	SF140	VL16	-	EL102	SZEL101	J10	RE1
2.5	USF35 ⁽¹⁾	-	-	SF150	-	-	EL102	-	J10	RE1
2.5	-(²)	-	-	-	-	-	-	-	J10	RE2
3.5	-	SF162	SF163	-	-	-	-	-	J10	RE2
4.0	-	SF172	SF173	-	-	-	-	-	J10	RE2
14	-	-	-	-	-	-	-	-	J10	RE2
0.5	USF2,5	SF102	SF103	SF100	VL4/10	HL2.5	EL102	SZEL101	J5	RE1
0.5	USF4	SF112	SF113	SF110	VL4/10	HL4	EL102	SZEL101	J6	RE1
1.2	USF6	SF122	SF123	SF120	VL4/10	HL6	EL102	SZEL101	J8	RE1
1.2	USF10	SF132	SF133	SF130	VL4/10	HL10	EL102	SZEL101	J10	RE1
1.2	USF16	-	-	SF140	VL16	-	EL102	SZEL101	J10	RE1
2.5	USF35 ⁽¹⁾	-	-	SF150	-	-	EL102	-	J10	RE1
2.5	-(²)	-	-	-	-	-	-	-	J10	RE2
3.5	-	-	-	-	-	-	-	-	J10	RE2
4.0	-	-	-	-	-	-	-	-	J10	RE2
14	-	-	-	-	-	-	-	-	J10	RE2
0.5	-	-	-	-	-	-	-	-	J5	RE1
0.5	-	-	-	-	-	-	-	-	J6	RE1
1.2	-	-	-	-	-	-	-	-	J8	RE1
1.2	-	-	-	-	-	-	-	-	J10	RE1
1.2	-	-	-	-	-	-	-	-	J10	RE1
2.5	-	-	-	-	-	-	-	-	J10	RE1
2.5	-	-	-	-	-	-	-	-	J10	RE2
0.5	-	-	-	-	VL3/5	-	EL101	-	J5	RE1
0.5	USF4	SF112	SF113	SF110	VL3/5	HL4	EL101	-	J6	RE1
0.5	USF4	SF112	SF113	SF110	VL4/3	HL4	EL102	-	J6	RE1
0.5	USF4	SF112	SF113	SF110	VL4/4	HL4	EL101	-	J6	RE1
0.5	-	SF112	SF113	SF110	-	-	-	SZEL106	J6	RE1
1.2	-	-	-	-	VL6S	-	EL105	SZEL105	J8	RE1
0.5	-	SF122	SF123	SF120	VL6S/2	-	EL104	-	J8	RE1

Osnovne,
ničelni
vodnikMerilne,
ločilneS tremi
sponkamiZaščitni
vodnik

Nadstropne

S štirimi
sponkami

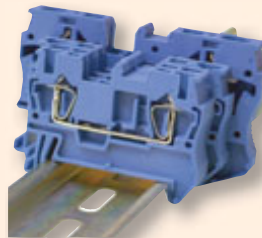
TSKB vzmetne industrijske vrstne sponke (brez vijčnih sponk)

Vzmetne industrijske vrstne sponke brez vijakov so namenjene predvsem za krmilne tokokroge, in sicer za hitro, kvalitetno in zanesljivo spajanje vodnikov od 0,2 – 6,0 mm². V sponke so lahko priključeni togi ali mnogožilni ter finožilni vodniki, opremljeni z votlico ali z igličastim čevljem. Elementi za prevod toka so umeščeni v plastično ohišje iz poliamida, odporno na visoke temperature, z močno mehansko trdnostjo, dobrimi električnimi lastnostmi in z lastnostjo samougaševanja po UL94-V0. Ohišje je oblikovano tako, da lahko sponke pritrdimo na montažne tire po standardu EN 50022.



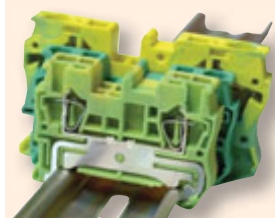
Vrstne sponke za splošne namene - osnovne

Omogočajo spajanje vodnikov s presekom 1,5 mm² - 6 mm² od zgoraj tako, da prihranimo na prostoru. Kontakt zagotavlja vzmet v vrstni sponki. Spoj lahko razstavimo z izvijačem in s pritiskom na vzmet. Sponke s kodo: TSKB1,5...TSKB6



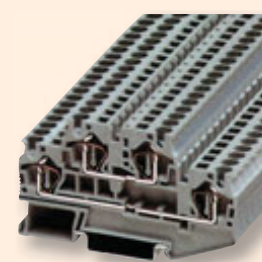
Vrstne sponke za ničelni vodnik

Po zgradbi se sicer ujemajo z vrstnimi sponkami za splošne namene, ker pa je ohišje modre barve, so primerne za spajanje ničelnih vodnikov, saj omogočajo vizualno ločevanje ničelnih in faznih vodnikov. Sponke s kodo: TSKB1,5K...TSKB6K



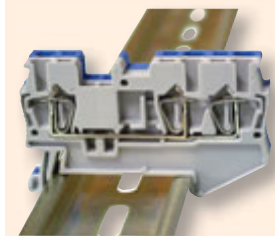
Vrstne sponke za zaščitni vodnik

Uporabljajo se za oblikovanje električnega in mehanskega spoja med rumenozelenimi vodniki ter med ozemljenim montažnim tirnom, na katerega so fiksirane vrstne sponke. Uporabljajo se za spajanje vodnikov PEN in PE. Po konstrukciji so lahko osnovne, s tremi ali štirimi sponkami. Sponke s kodo: TSKB1,5JD...TSKB6JD



Nadstropne vrstne sponke

Uporabljajo se za spajanje vodnikov dveh, med seboj neodvisnih električnih krogov. Sponke so nameščene druga na drugo na dveh nivojih. Zaradi primerne oblike ohišja so z izvijačem zelo enostavno dosegljive. Dobavljivo tudi v modri barvi (za ničelne vodnike). Sponke s kodo: TSKB1/EK...TSKB4/EK



Vrstne sponke s 3-mi sponkami

Uporabljajo se predvsem takrat, ko je potrebno spojiti vodnike enakega električnega kroga z različnimi preseki ali za različne porabnike. Konstrukcijsko je omogočeno spajanje treh vodnikov na isti napetostni nivo. Dobavljivo tudi v modri barvi (za ničelne vodnike). Modre sponke s kodo: TSKB1/3K..TSKB2/3K Sive sponke s kodo: TSKB1/3 in TSKB2/3..TSK1JD/3



Vrstne sponke s 4-mi sponkami

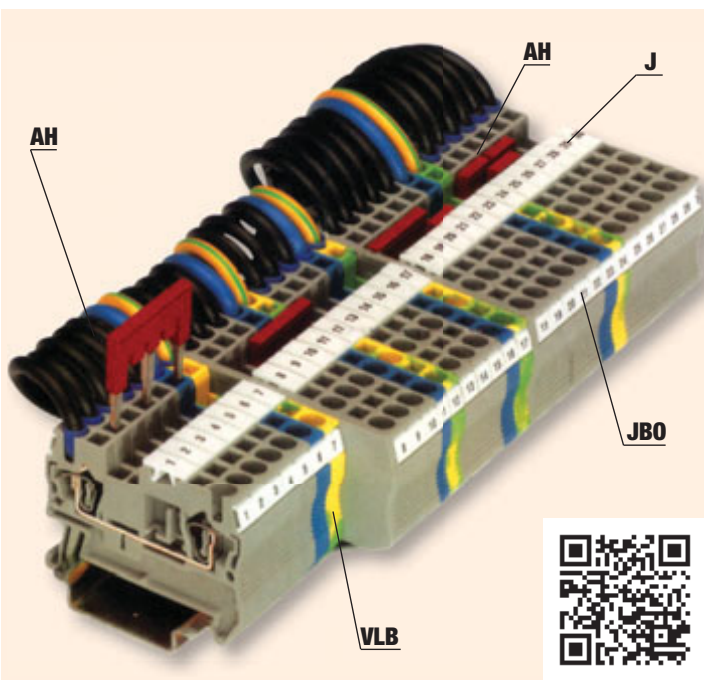
Uporabljajo se predvsem takrat, ko je potrebno spojiti vodnike enakega električnega kroga z različnimi preseki ali za različne porabnike. Konstrukcijsko je omogočeno spajanje štirih vodičev na isti napetostni nivo. Dobavljivo tudi v modri barvi (za ničelne vodnike). Modre sponke s kodo: TSKB1/4K..TSKB4/4K Sive sponke s kodo: TSKB1/4...TSKB4/4...TSKB2JD/4

RELEVANT STANDARD
EN 60947-7-1

RELEVANT STANDARD
EN 60947-7-2

TÜV MEEI TEST DOCUMENTATION
28211277 001

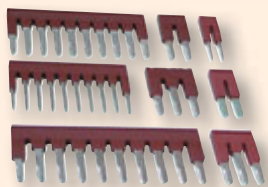
TÜV MEEI TEST DOCUMENTATION
28211276 001



Dodatni deli

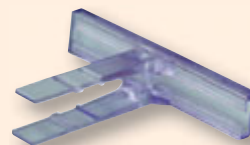
Vežni mostiči AH..

Dobavljivi so v izvedbah z dvema, s tremi ali z desetimi poli. S pomočjo zamaknjenih mostičev z dvema poloma lahko spojimo poljubno število sponk. Čas montaže se lahko zmanjša s pomočjo uporabe vežnih mostičev tremi ali z desetimi poli, saj z eno operacijo lahko spojimo tudi do 10 sponk.



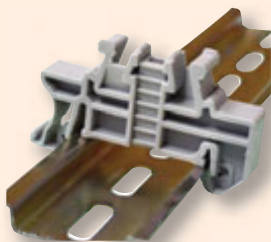
Plošče za označevanje vrst s sponkami KJ-A

Plošče za označevanje vrste sponk dimenzije 44,7 mm namestimo v primerne odprtine na elementih za pritrjevanje REB.



Elementi za pritrjevanje REB

Omogočajo pritrjevanje vrstnih sponk na montažne tirste (standardni tir tipa 35/7,5 mm ali C-tirste tipa 32=15 mm). Uporabo priporočamo na obeh koncih vrste.



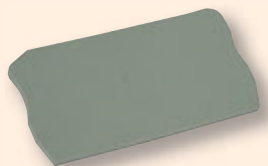
Etikete za označevanje J

Etikete za označevanje označevalnih plošč s kodo J... ponujamo v štirih velikostih. Znaki etiket na formatu A4 so sledeči 1-100, L1, L2, L3, R, S, T, N itd. Ponudba je v spletnem katalogu.



Zaključne ploščice VLB

Uporabljajo se za zapiranje koncev vrstnih sponk. Pri razvrščanju vrstnih sponk drugo poleg druge ter v skladu z nazivno napepostjo, zagotavlja ustrezno izolacijsko razdaljo in zaščito pred neposrednim dotikom.



RELEVANT STANDARD
EN 60947-7-1

RELEVANT STANDARD
EN 60947-7-2

Plošče za označevanje J in JBO

S pomočjo teh plošč so lahko vrstne sponke označene ob strani (JBO) ali na vrhu (J). S tem se poenostavi tudi identifikacija med in po montaži. Dimenzije plošč so usklajene z dimenzijami posameznih vrstnih sponk.

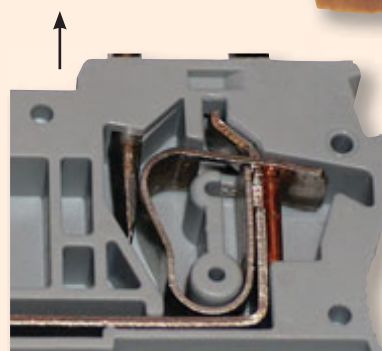
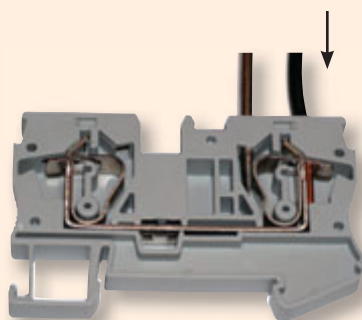
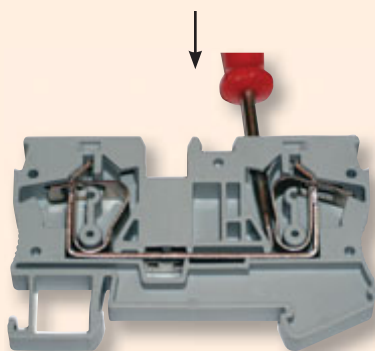
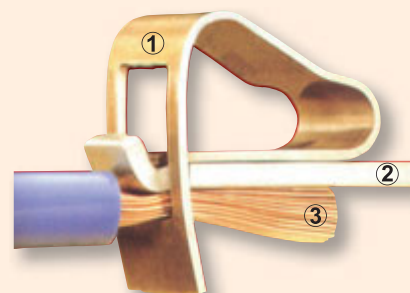


TÜV MEEI TEST DOCUMENTATION
28211277 001




TÜV MEEI TEST DOCUMENTATION
28211276 001

Vodnik (3), ki ga želimo spojiti, je k prevodnemu kontaktu iz elektrolitskega bakra (2) stisnjen z jekleno vzmetjo (1). Za spajanje vodnikov moramo s pomočjo klasičnega izvijača pritisniti vzmet v takšen položaj, da lahko vodnik vstavimo v odprtino, izoblikovano na vzmeti. Po odstranitvi izvijača vzmet s primerno potisno silo pritiska vodnik na prevodni kontakt.

Potisna sila med vodnikom in prevodnim kontaktom povzroči minimalno kontaktno upornost takšne velikosti, ki se običajno pojavlja pri vijajčnih vežnih sponkah istega nazivnega priključnega preseka. Podobno, kot v prejšnjih primerih, je za razstavljanje spojenih vodnikov potrebno z izvijačem pritisniti na vzmet, s čemer se zmanjša potisna sila. Po tem lahko vodnik izvlečemo iz vrstnih sponk.

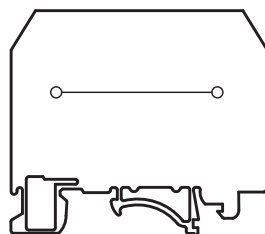


Tehnični podatki

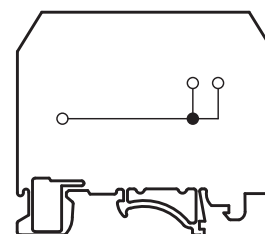
TRACON		U_n	I_n	mm ²		W (mm)	L (mm)	H (mm)
								
TSKB1,5	Osnovna	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	48.8	35.5
TSKB2,5	Osnovna	800 V	31 A	0.2-4	0.2-2.5	5.3	48.8	35.5
TSKB4	Osnovna	800 V	40 A	0.5-6	0.5-4	6.3	56	35.5
TSKB6	Osnovna	800 V	52 A	0.5-10	0.5-6	8.3	69.7	42.5
TSKB1,5K	Ničelni vodnik - modra	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	48.8	35.5
TSKB2,5K	Ničelni vodnik - modra	800 V	31 A	0.2-4	0.2-2.5	5.3	48.8	35.5
TSKB4K	Ničelni vodnik - modra	800 V	40 A	0.5-6	0.5-4	6.3	56.5	35.5
TSKB6K	Ničelni vodnik - modra	800 V	52 A	0.5-10	0.5-6	8.3	70	43
TSKB1/3	S 3-mi sponkami	500 V	17.5 A	0.14-2.5	0.14-1.5	4.3	60.5	35.5
TSKB2/3	S 3-mi sponkami	800 V	31 A	0.2-4	0.2-2.5	4.3	60.5	35.5
TSKB1/3K	Ničelni vodnik s 3-mi sponkami - modra	500 V	17.5 A	0.14-2.5	0.14-1.5	4.3	60.5	36.5
TSKB2/3K	Ničelni vodnik s 3-mi sponkami - modra	800 V	31 A	0.2-4	0.2-2.5	4.3	60.5	35.5
TSKB1/4	S 4-mi sponkami	500 V	17.5 A	0.14-2.5	0.14-1.5	4.3	72	36.5
TSKB2/4	S 4-mi sponkami	800 V	28 A	0.2-4	0.2-2.5	5.3	72	36.5
TSKB4/4	S 4-mi sponkami	800 V	40 A	0.2-6	0.2-4	6.3	87	36.5
TSKB1/4K	Ničelni vodnik s 4-mi sponkami - modra	500 V	17.5 A	0.14-2.5	0.14-1.5	4.3	72	36.5
TSKB2/4K	Ničelni vodnik s 4-mi sponkami - modra	800 V	28 A	0.2-4	0.2-2.5	5.3	72	36.5
TSKB4/4K	Ničelni vodnik s 4-mi sponkami - modra	800 V	40 A	0.2-6	0.2-4	6.3	87	36.5
TSKB2/E	Nadstropna	500 V	26 A	0.2-4	0.2-2.5	5.3	67.5	47.5
TSKB4/E	Nadstropna	500 V	32 A	0.2-6	0.2-4	6.3	83.5	47.5
TSKB1/EK	Nadstropna - ničelni vodnik - modra	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	67.5	47.5
TSKB2/EK	Nadstropna - ničelni vodnik - modra	500 V	26 A	0.2-4	0.2-2.5	5.3	67.5	47.5
TSKB4/EK	Nadstropna - ničelni vodnik - modra	500 V	32 A	0.2-6	0.2-4	6.3	83.5	47.5
TSKB1,5JD	Zaščitni vodnik - rumenozelena	-	17.5 A	0.14-1.5	0.14-1.5	4.3	48.8	36.5
TSKB2,5JD	Zaščitni vodnik - rumenozelena	-	31 A	0.2-4	0.2-2.5	5.3	48.8	35.5
TSKB4JD	Zaščitni vodnik - rumenozelena	-	41 A	0.5-6	0.5-6	6.3	55.9	35.5
TSKB6JD	Zaščitni vodnik - rumenozelena	-	57 A	0.5-10	0.5-6	8.4	69.5	42.5
TSKB1JD/3	Zaščitni vodnik - rumenozelena	-	17.5 A	0.14-1.5	0.14-1.5	4.3	60.5	36.5
TSKB2JD/3	Zaščitni vodnik - rumenozelena	-	31 A	0.2-4	0.2-2.5	5.3	60.5	36.5
TSKB2JD/4	Zaščitni vodnik - rumenozelena	-	30 A	0.2-4	0.2-2.5	5.3	72	36.5



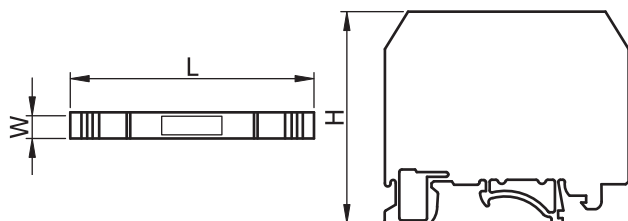
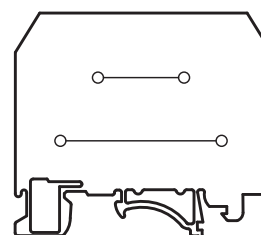
Osnovne, ničelni vodnik



S tremi sponkami

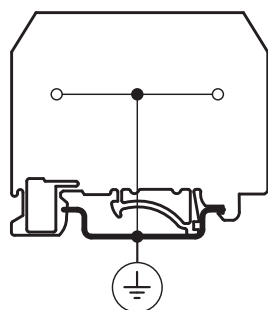


Nadstropne

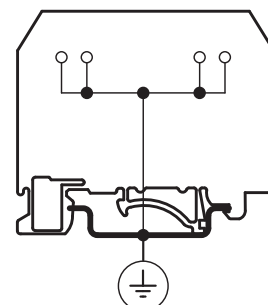


Dolžina odstranjevanja izolacije (mm)	Zaključna plošča	Vezni mostič			Označevalec * 10 komadov		Označevalec vrst s sponkami	Pritrdilni nosilec
		2-členski	3-členski	10-členski	sredinski	stranski		
10	VLB2	AH1,5/2	AH1,5/3	AH1,5/10	J5	JB04	KJ-A	REB
10	VLB2	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
12	VLB4	AH4/2	AH4/3	AH4/10	J8	JB06	KJ-A	REB
12	VLB6	AH6/2	AH6/3	AH6/10	J10	JB08	KJ-A	REB
10	-	AH1,5/2	AH1,5/3	AH1,5/10	J5	JB04	KJ-A	REB
10	-	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
12	-	AH4/2	AH4/3	AH4/10	J8	JB06	KJ-A	REB
12	-	AH6/2	AH6/3	AH6/10	J10	JB08	KJ-A	REB
10	VLB2/3	AH1,5/2	AH1,5/3	AH1,5/10	J5	JB04	KJ-A	REB
10	VLB2/3	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
10	-	AH1,5/2	AH1,5/3	AH1,5/10	J5	JB04	KJ-A	REB
10	-	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
10	VLB2/4	AH1,5/2	AH1,5/3	AH1,5/10	J5	JB04	KJ-A	REB
10	VLB2/4	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
12	VLB4/4	AH4/2	AH4/3	AH4/10	J8	JB06	KJ-A	REB
10	-	AH1,5/2	AH1,5/3	AH1,5/10	J5	JB04	KJ-A	REB
10	-	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
12	-	AH4/2	AH4/3	AH4/10	J8	JB06	KJ-A	REB
10	VLB2/E	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
12	VLB4/E	AH4/2	AH4/3	AH4/10	J8	JB06	KJ-A	REB
10	-	AH1,5/2	AH1,5/3	AH1,5/10	J5	JB04	KJ-A	REB
10	-	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
12	-	AH4/2	AH4/3	AH4/10	J8	JB06	KJ-A	REB
10	-	-	-	-	J5	JB04	KJ-A	REB
10	-	-	-	-	J6	JB05	KJ-A	REB
12	-	-	-	-	J8	JB06	KJ-A	REB
12	-	-	-	-	J10	JB08	KJ-A	REB
10	-	-	-	-	J5	JB04	KJ-A	REB
10	-	-	-	-	J6	JB05	KJ-A	REB
10	-	-	-	-	J6	JB05	KJ-A	REB

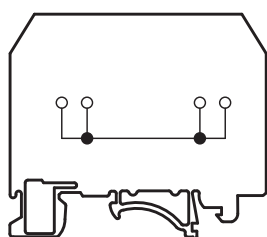
Zaščitni vodnik



Zaščitni vodnik s štirimi sponkami



S štirimi sponkami



Zaščitni vodnik s tremi sponkami

