
















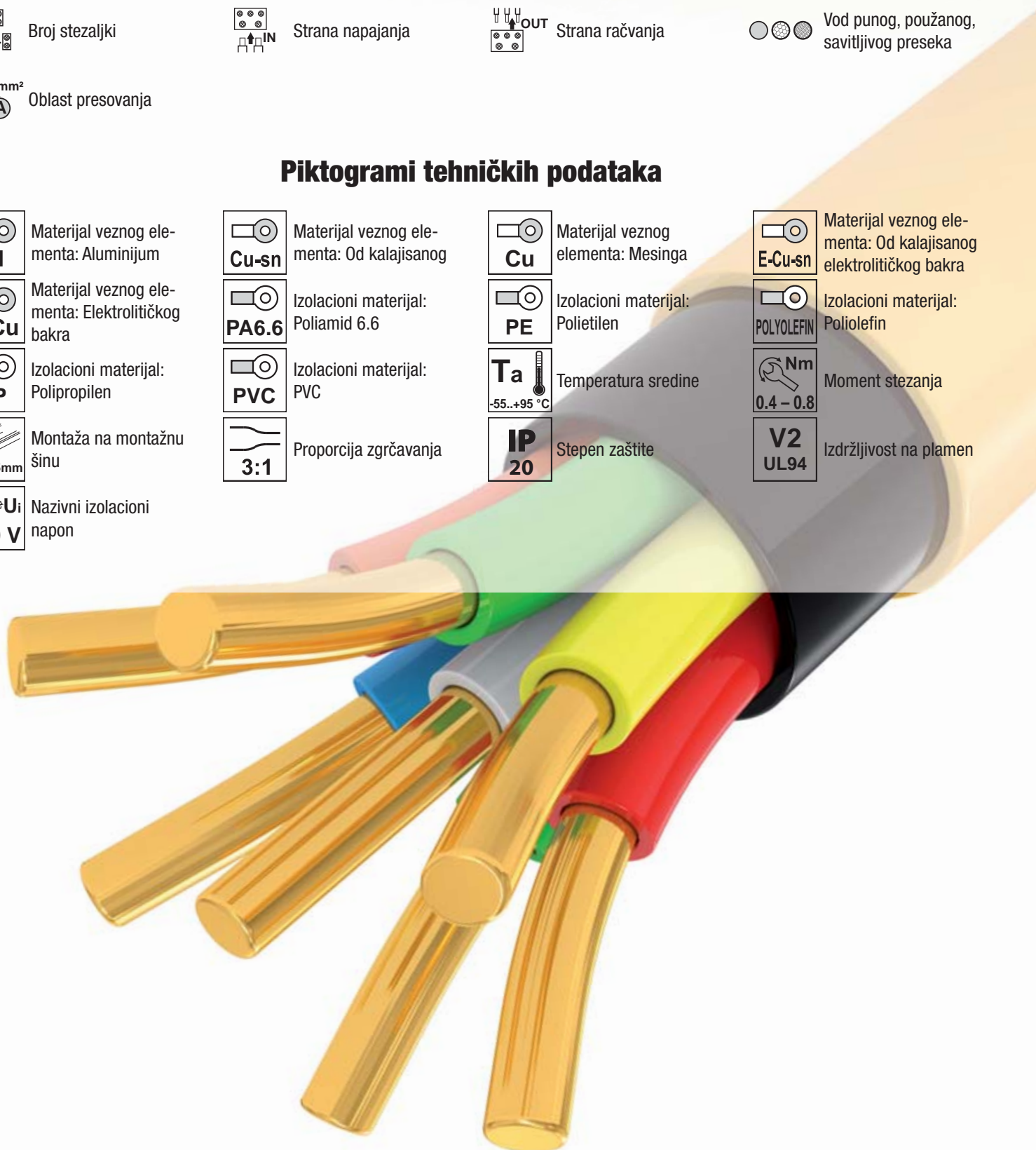


Piktogrami zaglavlja tabela

 Nazivna struja (A)	 Nazivni napon (V)	 Napomena dopuna	 Masa
 Broj vijaka	 Navoj	 Boja	 Prese
 Polukružni profil	 Šestougaoni profil	 Maksimalni poprečni presek provodnika	 Prečnik provodnika
 Broj stezaljki	 Strana napajanja	 Strana račvanja	 Vod punog, použanog, savitljivog preseka
 Oblast presovanja			

Piktogrami tehničkih podataka

 Materijal veznog elementa: Aluminijum	 Materijal veznog elementa: Od kalajisanog	 Materijal veznog elementa: Mesinga	 Materijal veznog elementa: Od kalajisanog elektrolitičkog bakra
 Materijal veznog elementa: Elektrolitičkog bakra	 Izolacioni materijal: Poliamid 6.6	 Izolacioni materijal: Polietilen	 Izolacioni materijal: Poliolefin
 Izolacioni materijal: Polipropilen	 Izolacioni materijal: PVC	 Temperatura sredine -55..+95 °C	 Moment stezanja 0.4 - 0.8 Nm
 Montaža na montažnu šinu 35x7.5mm	 Proporcija zgrčavanja 3:1	 Stepen zaštite IP 20	 Izdržljivost na plamen V2 UL94
 Nazivni izolacioni napon 500 V			





Neizolovane okaste stopice i papučiće **2**



Neizolovane cevasto okaste stopice i papučiće **4**



Neizolovane produžene cevasto okaste stopice i papučiće **5**



Neizolovane aluminijumske okaste stopice i papučiće **6**



Neizolovane bakarno-aluminijumske okaste stopice i papučiće **7**



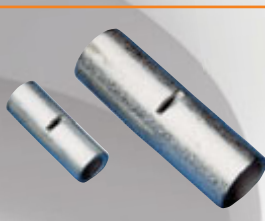
Vijčane stopice i papučiće **7**



Neizolovane vilaste stopice i papučiće **8**



Neizolovana spojna čaura sa kalajisanim vijkom **8**



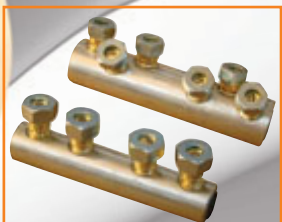
Neizolovane spojne čaure **9**



Neizolovane bakarno-aluminijumske spojne čaure **9**



Neizolovane igličaste stopice i papučiće **10**



Spojne čaure i okaste papučiće sa prekidnom glavom vijka **11**



Izolacije za neizolovane stopice i papučiće **12**



Vijčane spojnice za račvanje vodova **13**



Zaštitno-kontaktna pasta **13**



Izolovane okaste stopice i papučiće **14**



Izolovane vilaste stopice i papučiće **15**



Izolovane igličaste stopice i papučiće **16**



Izolovane spojne čaure **17**



Spojna čaura sa zgrčavanjem izolacija, elektr. bakar, plava **17**



Priključne natične stopice **18**



Neizolovane završne čaure **22**



Izolovane završne čaure **23**



Izolovane dvojne završne čaure **24**



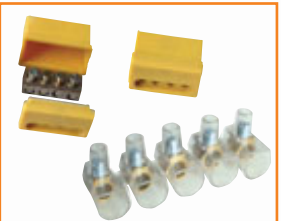
Navrtne spojnice vodova **24**



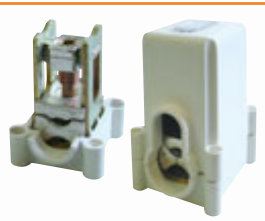
Bezvijčane spojnice vodova **25**



Bezvijčana Spojnica Vodova **25**



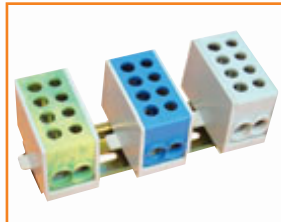
Vijčane spojnice **26**



Produžna razvodna stezaljka glavnog voda **27**



Redna stezaljka sa račvanjem **28**



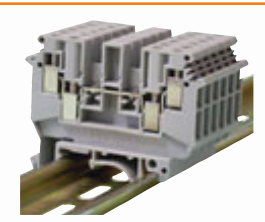
Razvodna stezaljka glavnog strujnog kola **30**



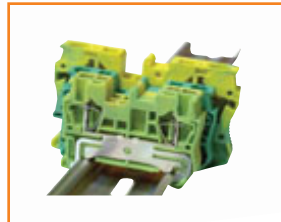
Bakelitne redne stezaljke **31**



Fleksibilne redne stezaljke **32**



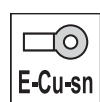
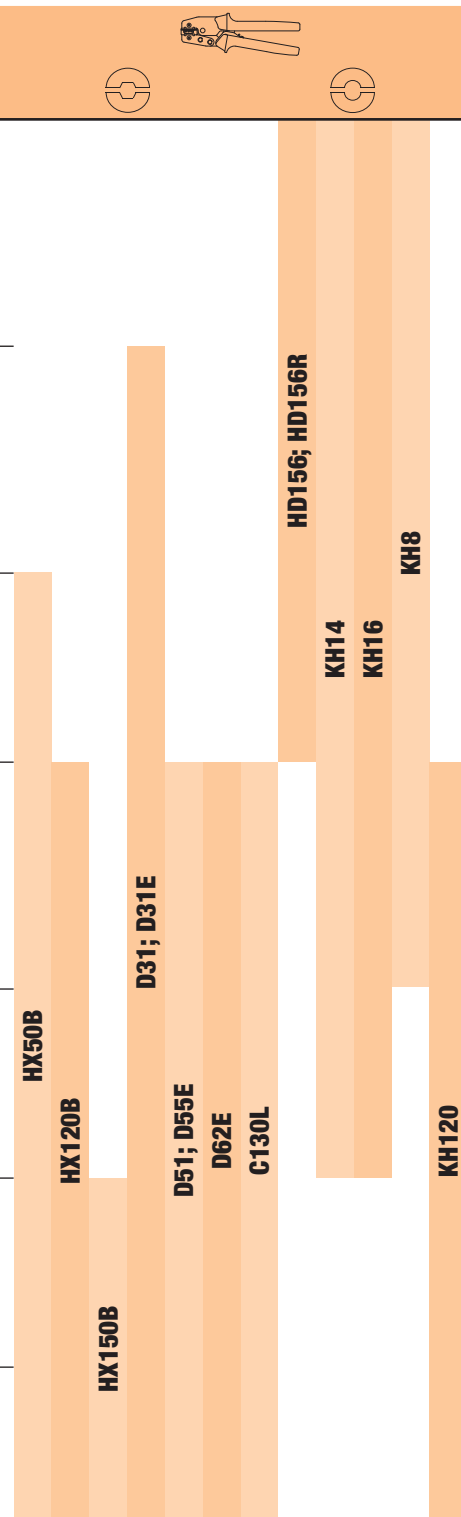
Redne stezaljke tipa TSKA **34**



Bezvijčane redne stezaljke (sa oprugom), tipa TSKB **38**

Neizolovane okaste stopice i papučice

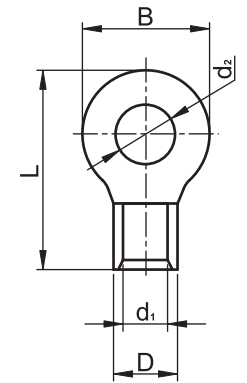
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²			mm	
						1.5-2.5	1.5-2.5	1-1.5	4-6	2.5-4
SZ1.5-3	2.3	3.7	4	16	8.4					
SZ1.5-4	2.3	4.3	4	16	8.4					
SZ1.5-5	2.3	5.3	4	16	8.4					
SZ1.5-6	2.3	6.4	4	21.5	11.6	1.5-2.5	1.5-2.5	1-1.5		
SZ1.5-8	2.3	8.4	4	21.5	11.6					
SZ1.5-10	2.3	10.5	4	25.5	13.7					
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

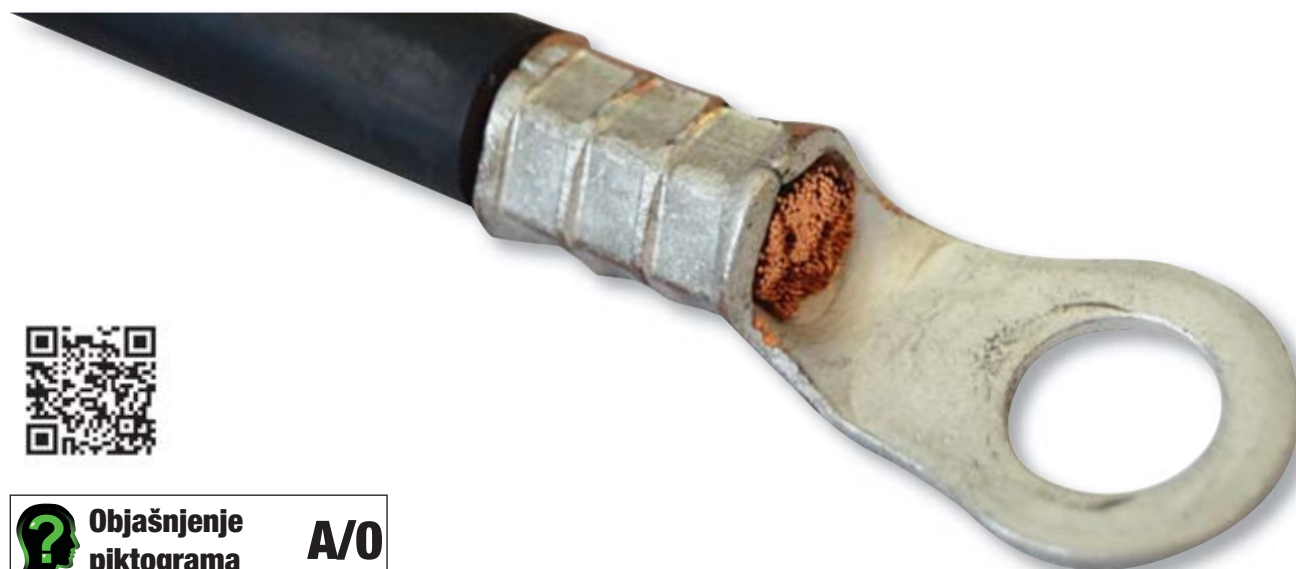
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Neizolovane okaste stopice i papučice

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					



Objašnjenje
piktograma

A/O

Neizolovane cevasto okaste stopice i papučice

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													
CL25-8	6.8	8.4	8.6	30	12.4	25-35	25	16										
CL25-10	6.8	10.5	8.8	31	15													
CL35-6	8.2	6.4	10.5	35	15.3													
CL35-8	8.2	8.4	10.5	35	15.3													
CL35-10	8.2	10.5	10.5	35	15.3	50	35	25										
CL35-12	8.2	13	10.5	36.5	18.6													
CL50-8	9.5	8.4	12.5	43	18													
CL50-10	9.5	10.5	12.5	43	18	70	50	35										
CL50-12	9.5	13	12.5	43	19													
CL70-8	11.2	8.4	16.5	50	23													
CL70-10	11.2	10.5	14.5	50	21	95	70	50										
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													
CL120-12	14.5	13	19.2	60	28	150	120	70-95										
CL120-16	14.5	17	19.2	60	28													



Objašnjenje
piktograma

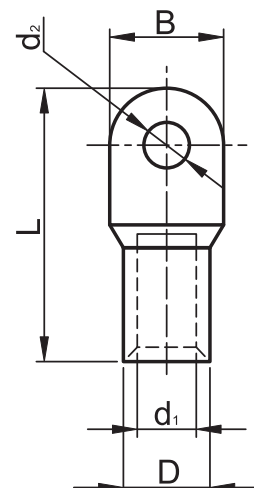
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02337/101/1/2001

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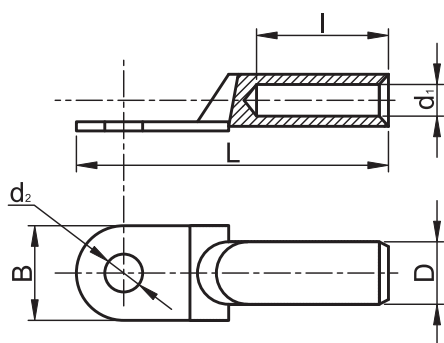
Neizolovane cevasto okaste stopice i papučice

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²			mm		
						●	●	●	●	●	●
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	-	-	-



Neizolovane produžene cevasto okaste stopice i papučice od elektrolitičkog bakra

TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			mm		
							●	●	●	●	●	●
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	-	-	-



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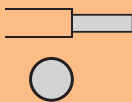





Učitajte šifru!

- Pogledajte naše novosti
- Budite savremeni

Naš asortiman se brzo i kontinuirano proširuje!
Katalog predstavlja stanje od januara 2017.
Za sveže informacije, posetite naš sajt!

Neizolovane aluminijumske okaste stopice i papučice

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		

D51; D55E

D62E

C130L

HD156; HD156R

KH14

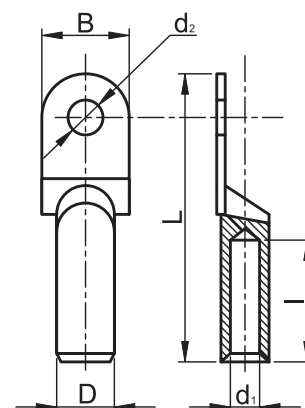
KH16

KH8

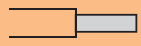



KH120

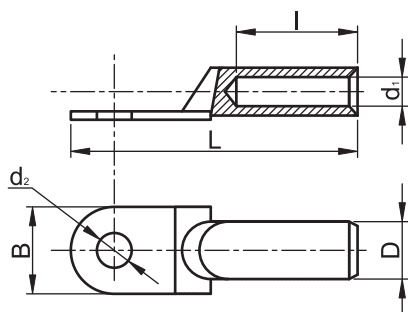
TÜV MEEI TEST DOCUMENTATION
V-09444Objašnjenje
piktograma

A/O

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EN 61238-1RELEVANT STANDARD
MSZ-05-45.1601-1RELEVANT STANDARD
MSZ-05-45.1601-22

Neizolovane bakarno-aluminijumske okaste stopice i papučice

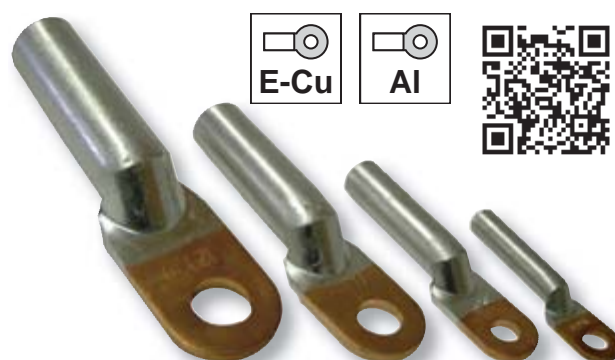
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	 mm ²		
RA16-6	5.8	6.5	10.3	69	32	16	16-25	16	 HX50B HX120B HX150B D31; D31E D51; D55E D62E C130L KH120
RA16-8	5.8	8.5	10.3	69	32	16	16-25	16	
RA25-8	7.5	8.5	12	76	32	18	35	25	
RA35-8	8.5	8.8	14.3	85	37.5	20	50	35-50	
RA50-10	9.5	10.5	16	91	41	23	70	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	



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
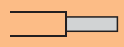


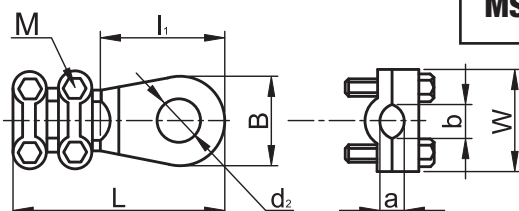
 E-Cu

 Al



Vijčane stopice i papučice

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



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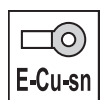
 E-Cu-sn



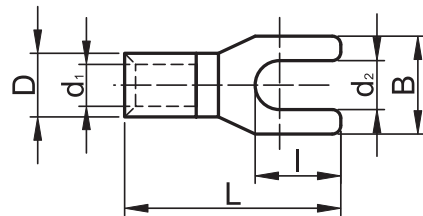
Neizolovane vilaste stopice i papučice

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				
V2.5-4	2.3	4.3	4.1	16	7.3	7.2	2.5-4	2.5	1.5	
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				
V4-4	3.4	4.3	5.6	19.5	7	8.3	4	4-6	6	
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				
V10-5	4.5	5.3	7.2	24.5	8.7	12	10-16	10	6	
V10-6	4.5	6.4	7.2	24.5	9.4	12				
V16-5	5.8	5.3	9	28	9.7	12				
V16-6	5.8	6.4	9	28	9.8	14	25	16	10	

HX50B; HX120B; D31; D31E
 HD156; HD156R
 KH14
 KH16
 KH8

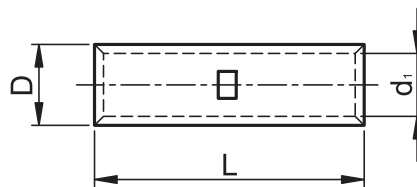


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MSZ-05-45.1601-22



Neizolovana spojna čaura sa kalajisanim vijkom

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



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EN 61238-1



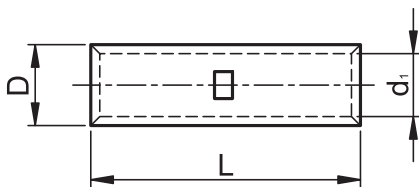
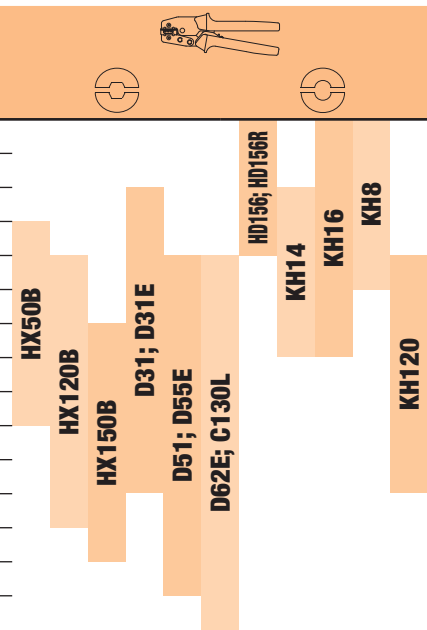
Učitajte šifru!

- Pogledajte naše novosti
- Budite savremeni

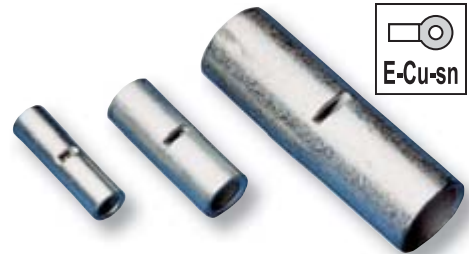
Naš asortiman se brzo i kontinuirano proširuje!
 Katalog predstavlja stanje od januara 2017.
 Za sveže informacije, posetite naš sajt!

Neizolovane spojne čaure

TRACON	d ₁ (mm)	D (mm)	L (mm)	mm ²			mm ²	
				●	●	●	○	○
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		

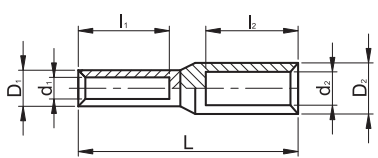
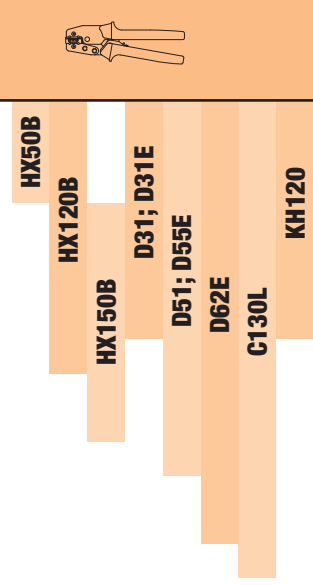


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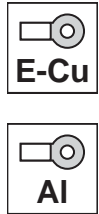


Neizolovane bakarno-aluminijumske spojne čaure





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



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MSZ-05-45.1601-21



Neizolovane aluminijumske spojne čaure





TRACON	d ₁ (mm)	D (mm)	L (mm)	I (mm)	mm ²		
							
AT16	5.2	9.4	69	30.5	25	16	 HX50B HX120B HX150B D31; D31E D51; D55E D62E C130L KH120
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	

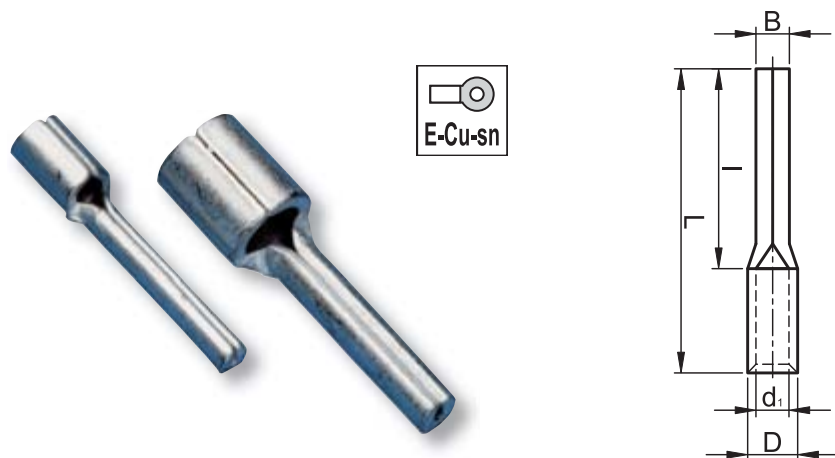


RELEVANT STANDARD
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MSZ-05-45.1601-1
MSZ-05-45.1601-21



Neizolovane igličaste stopice i papučice

TRACON	d ₁ (mm)	D (mm)	L (mm)	I (mm)	B (mm)	mm ²			
									
CS1.5	1.7	3.2	16.7	11.5	1.7	1.5-2.5	1.5	1-1.5	HD156; HD156R; KH8; KH14; KH16
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





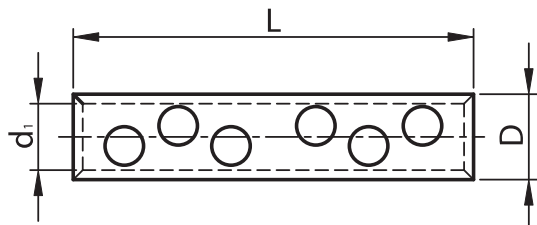
Učitajte šifru!

- Pogledajte naše novosti
- Budite savremeni

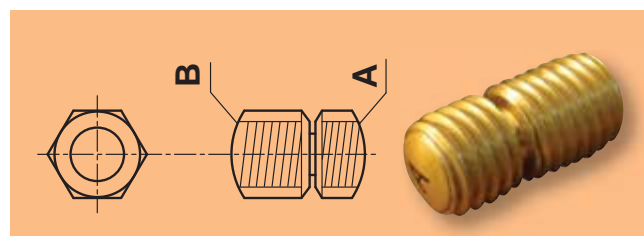
Naš asortiman se brzo i kontinuirano proširuje!
Katalog predstavlja stanje od januara 2017.
Za sveže informacije, posetite naš sajt!

Aluminijumska spojna čaura sa prekidnom glavom vijka



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

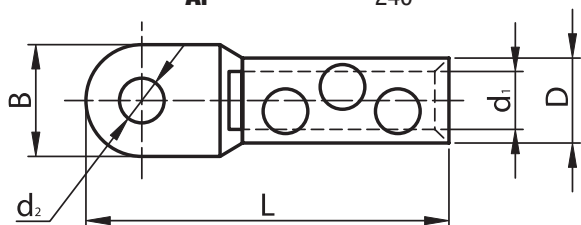


RELEVANT STANDARD
MSZ-05-45.1601-1



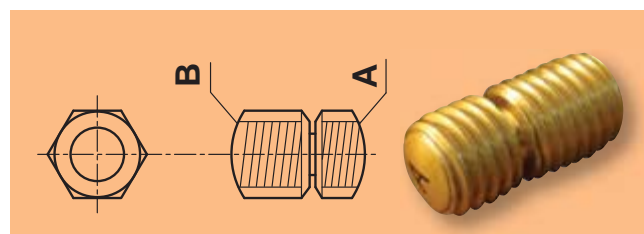
Aluminijumske okaste papučice sa prekidnom glavom vijka

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

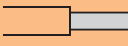



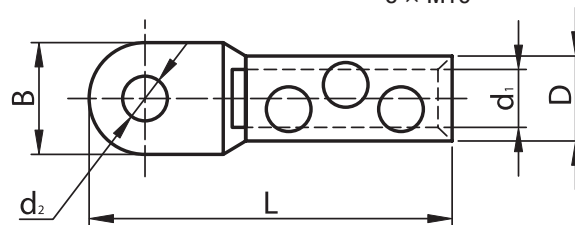
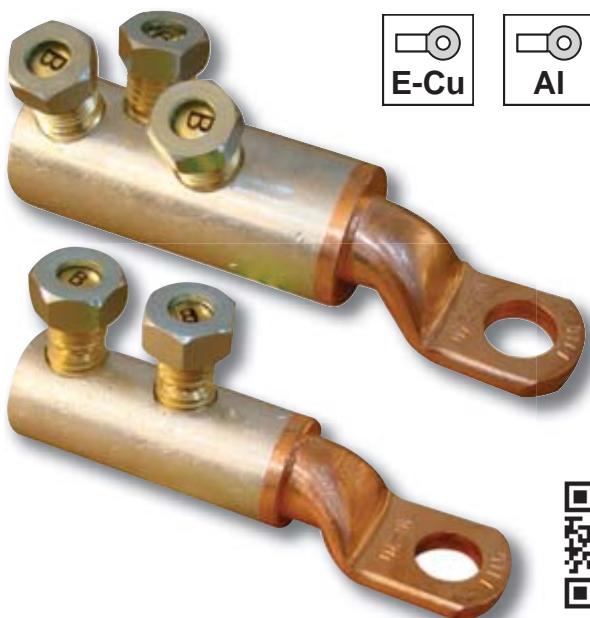
 Objašnjenje
piktograma **A/O**

RELEVANT STANDARD
MSZ-05-45.1601-1



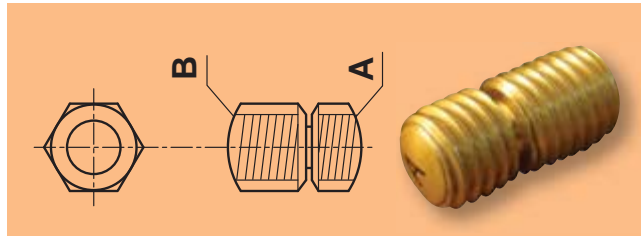
Bakarno-aluminijumske okaste papučice sa prekidnom glavom vijka

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

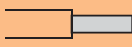


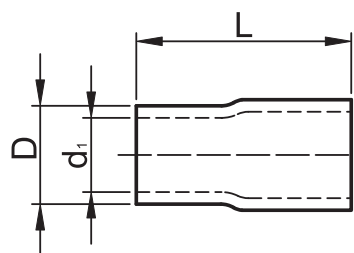
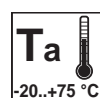
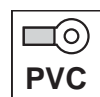
RELEVANT STANDARD
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 **Objašnjenje piktograma** **A/O**



Izolacije za neizolovane stopice i papučice

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





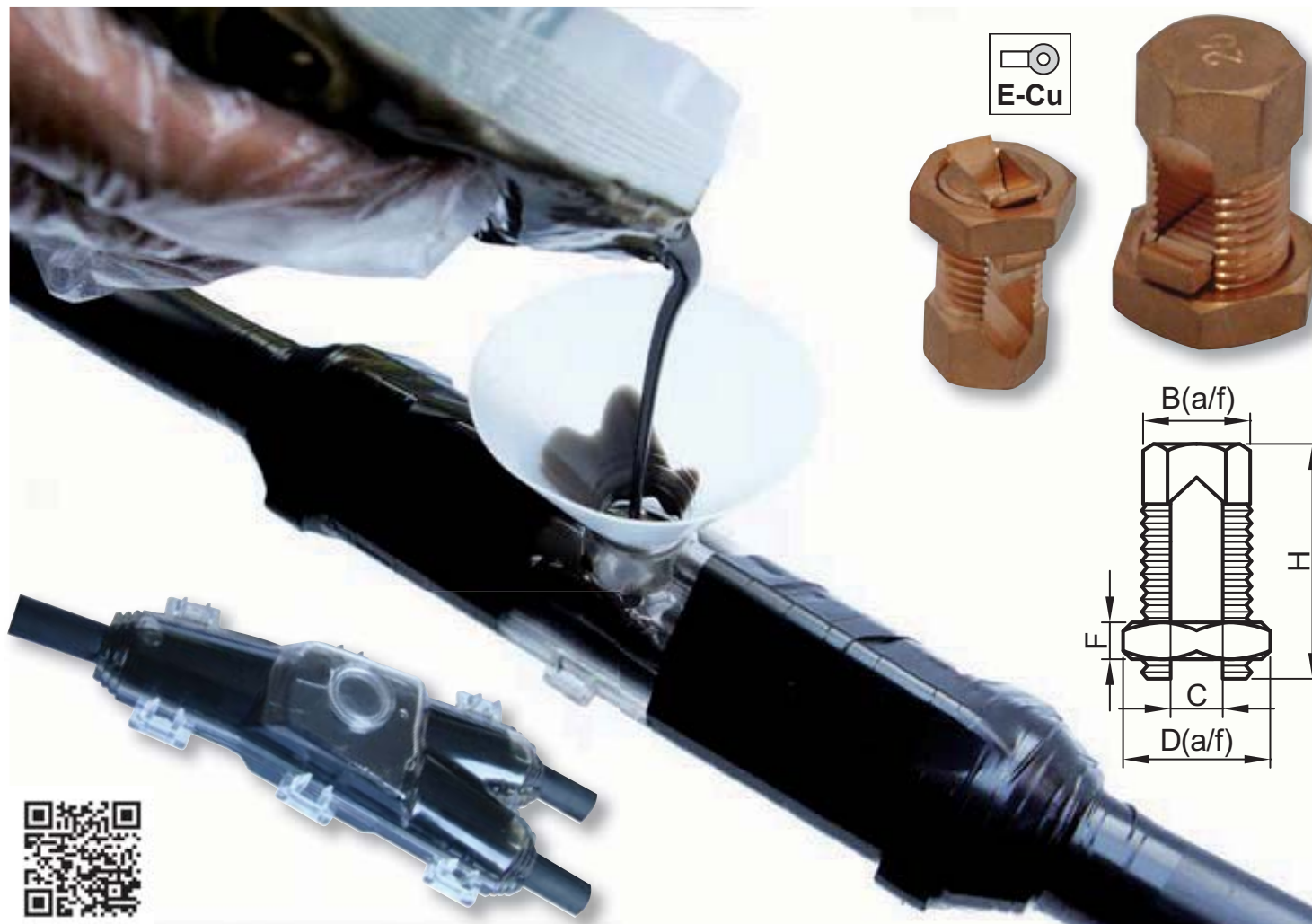
Učitajte šifru!

- Pogledajte naše novosti
- Budite savremeni

Naš asortiman se brzo i kontinuirano proširuje!
Katalog predstavlja stanje od januara 2017.
Za sveže informacije, posetite naš sajt!

Vijčane spojnice za račvanje vodova

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



Zaštitno-kontaktna pasta

TRACON



VKP

Zaštitno-kontaktna pasta

250 g / tuba

Smeša za poboljšanje kvaliteta spoja je razvijena za poboljšanje provodnosti električnih spojeva i za sprečavanje korozije i stvaranja oksidnog sloja između kontaktnih površina. Ova smeša je primenljiva u svim slučajevima između kontaktnih materijala Al – Al, Al – Cu i Cu – Cu pre njihovih presovanja, vijčanog stezanja ili zakivanja.







Učitajte šifru!

- Pogledajte naše novosti
- Budite savremeni

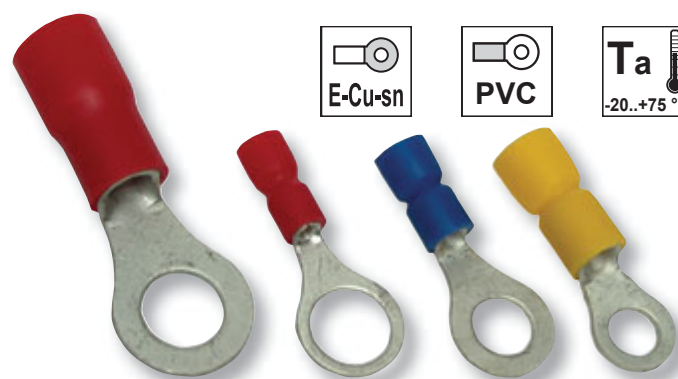
Naš asortiman se brzo i kontinuirano proširuje!
Katalog predstavlja stanje od januara 2017.
Za sveže informacije, posetite naš sajt!

Izolovane okaste stopice i papučice

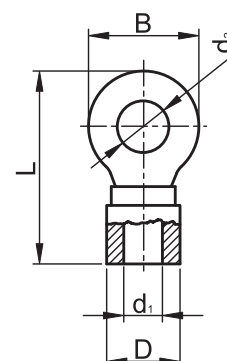
TRACON	d ₁ (mm)	d ₂ (mm)	D (mm)	L (mm)	B (mm)	mm ²			
									
■ PSZ3	1.7	3.7	5.4	18	5.6	1.5	1-1.5	0.75-1	
■ PSZ4	1.7	4.3	5.4	22.3	8	1.5	1-1.5	0.75-1	
■ PSZ5	1.7	5.3	5.4	22.3	8	1.5	1-1.5	0.75-1	
■ PSZ6	1.7	6.4	5.4	27.7	11.5	1.5	1-1.5	0.75-1	
■ PSZ8	1.7	8.4	5.4	27.7	11.5	1.5	1-1.5	0.75-1	
■ PSZ10	1.7	10.5	5.4	31.8	13.6	1.5	1-1.5	0.75-1	
■ KSZ3	2.3	3.7	6.1	22.8	8.4	2.5-4	1.5-2.5	1.5-2.5	
■ KSZ4	2.3	4.4	6.1	22.8	8.4	2.5-4	1.5-2.5	1.5-2.5	
■ KSZ5	2.3	5.3	6.1	23.4	9.4	2.5-4	1.5-2.5	1.5-2.5	
■ KSZ6	2.3	6.4	6.1	28.7	11.7	2.5-4	1.5-2.5	1.5-2.5	
■ KSZ8	2.3	8.4	6.1	28.7	11.7	2.5-4	1.5-2.5	1.5-2.5	
■ KSZ10	2.3	10.5	6.1	32	13.6	2.5-4	1.5-2.5	1.5-2.5	
■ KSZ12	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	
■ KSZ16-5	5.7	5.3	12.5	38	11.9	25	16	10	
■ KSZ16-6	5.7	6.4	12.5	37.6	11.9	25	16	10	
■ KSZ16-8	5.7	8.4	12.5	41.6	15.9	25	16	10	
■ KSZ16-10	5.7	10.5	12.5	41.7	15.9	25	16	10	
■ KSZ16-12	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

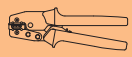



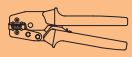
LY35C



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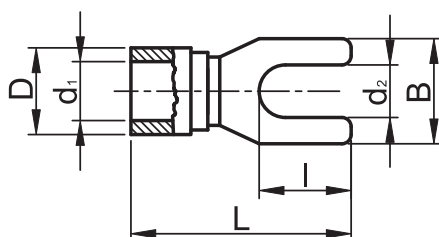


Izolovane vilaste stopice i papučice

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	
■ 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	

9006; 9006R;
9006RS

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







Preporučene prese


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




B/6

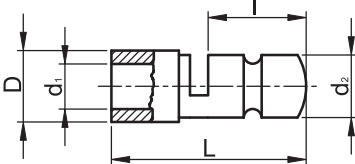


Izolovane cilindrični priključni čepovi (utikači)


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	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	











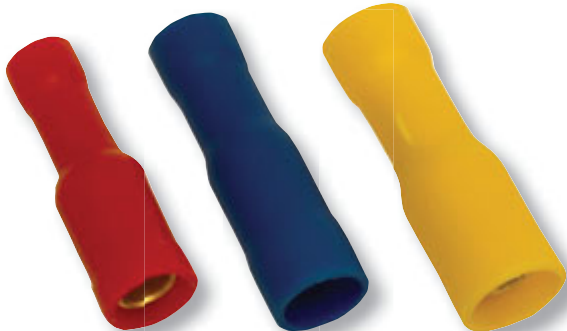





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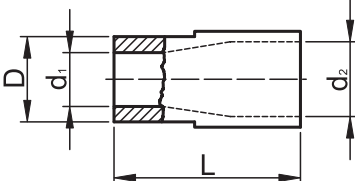


Izolovane cilindrični priključni čepovi (utičnica)


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	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	



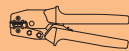













RELEVANT STANDARD
EN 61238-1

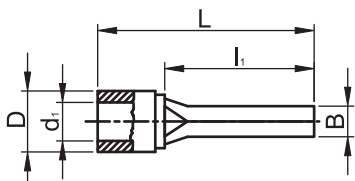


Izolovane igličaste stopice i papučice


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	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	












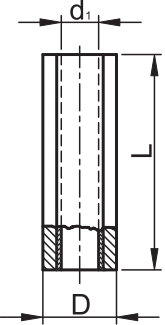


RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-21



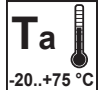



Izolovane spojne čaure





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	


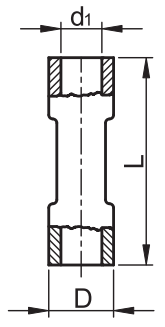



RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-21


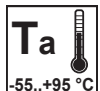

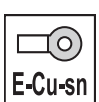
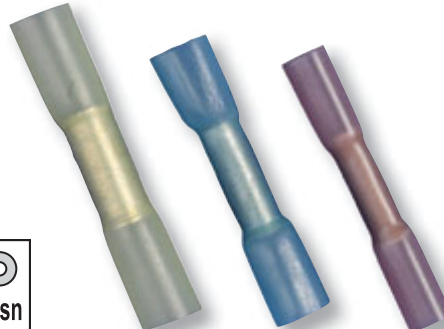





Spojne čaure sa zgrčavanjem izolacije

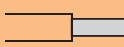
TRACON	d ₁ (mm)	D (mm)	L (mm)		 mm ²		
ZSTHP	1.8	4.6	37	0.5-1.5	1-1.5	0.5-1.5	9006; 9006R; 9006RS
ZSTHK	2.4	5.4	37	1.5-2.5	1.5-2.5	1.5-2.5	
ZSTHS	3.6	6.6	42	4	4-6	4	



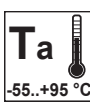
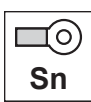



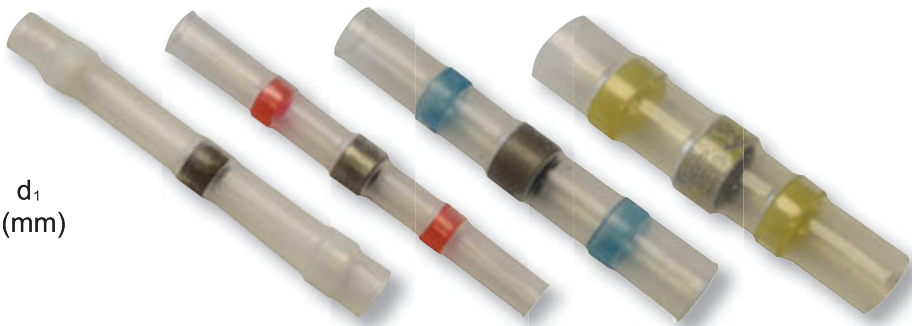
RELEVANT STANDARD
MSZ-05-45.1601-1
MSZ-05-45.1601-21

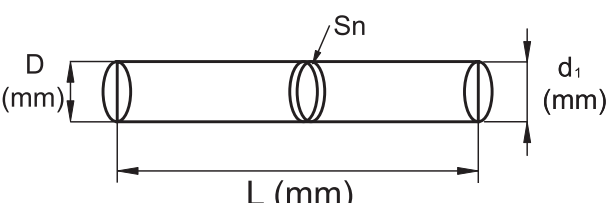






Spojna čaura sa zgrčavanjem izolacija, elektr. bakar, plava

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

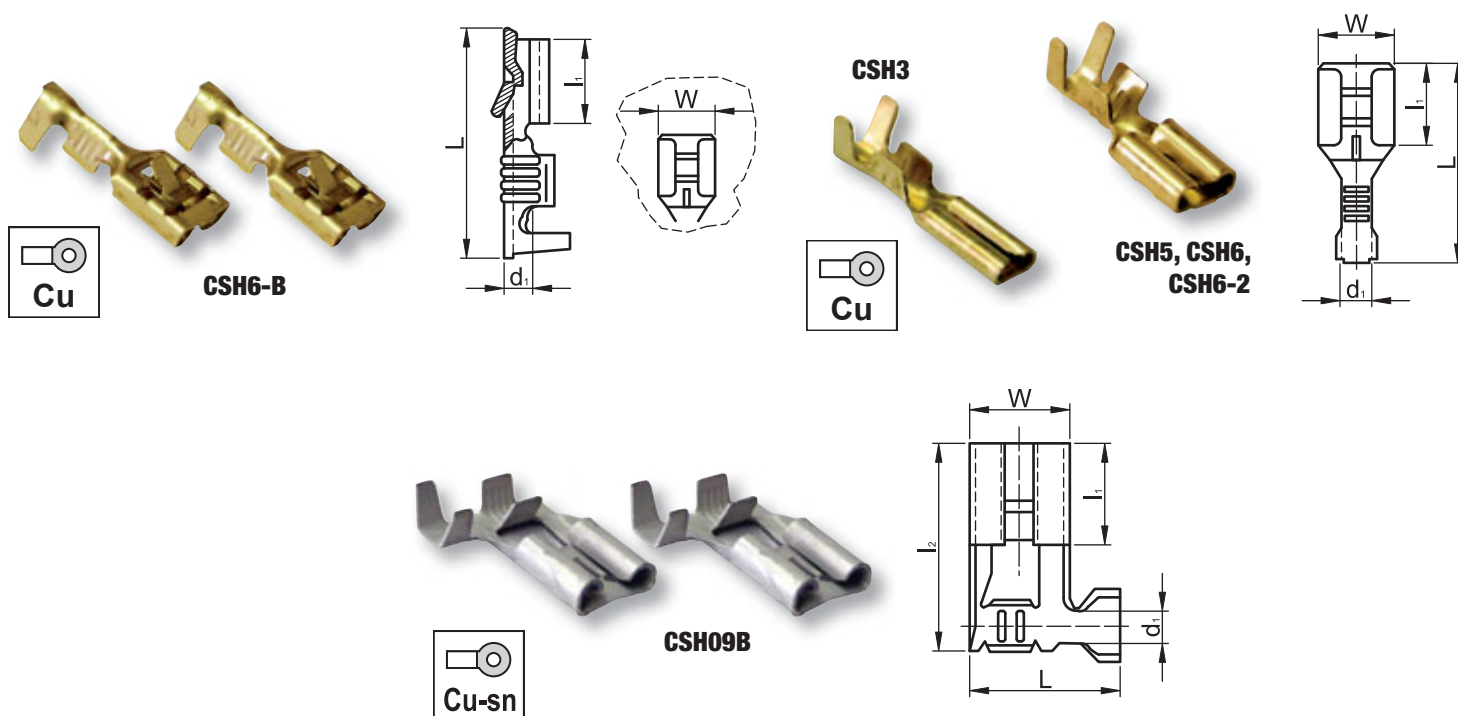




Neizolovane mesingane priključne natične stopice– ženske

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	
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	

LY03B; LY03BR



Objašnjenje piktograma **A/0**



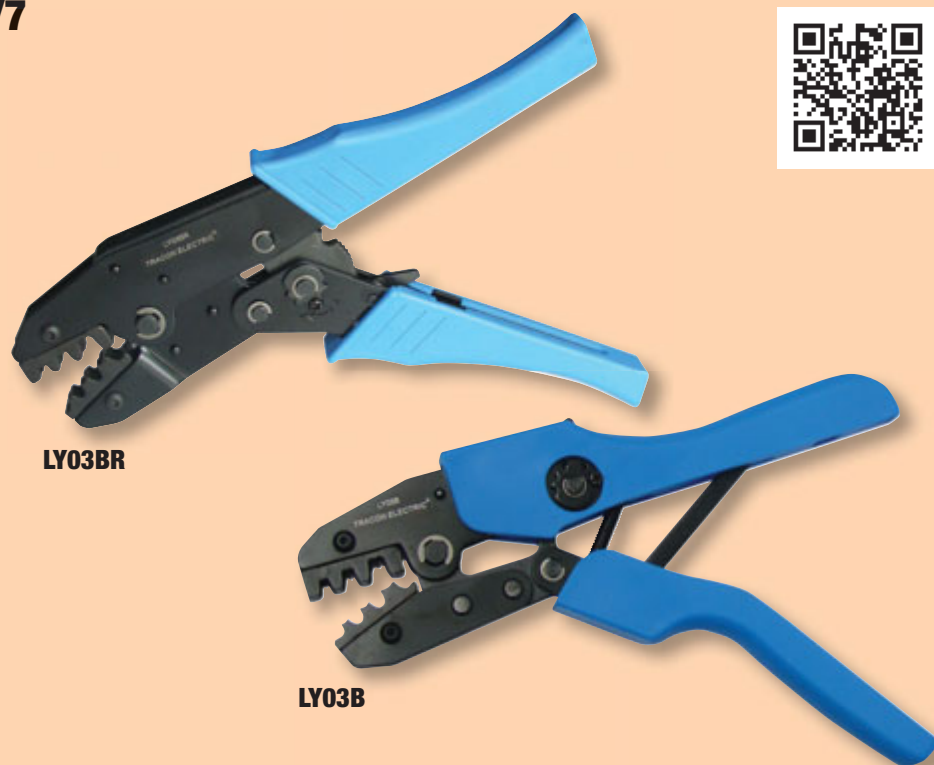
RELEVANT STANDARD
EN 61210

EVPÚ CERTIFICATE NO.
02336/101/1/2001




Preporučene prese

TRACON	 mm ²
LY03BR	0.5-6
LY03B	0.5-6

B/7



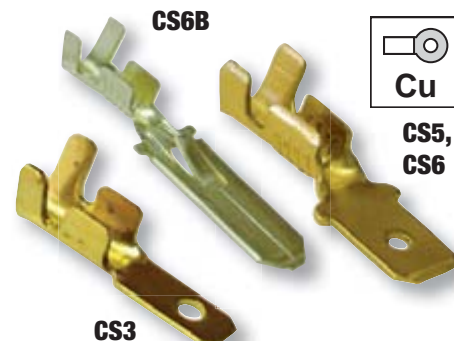
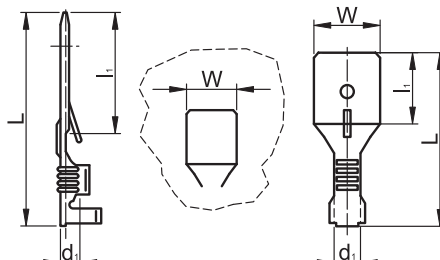
Neizolovane mesingane priključne natične stopice – muške

TRACON		d ₁ (mm)	L (mm)	l ₁ (mm)	W (mm)	 mm ²	
CS3	2.8 × 0.5	2.7	13.3	6	2.8	0.5-1	LY03B; LY03BR
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	






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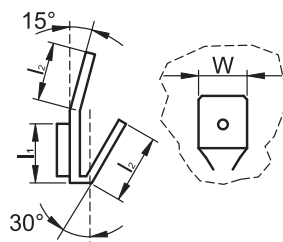
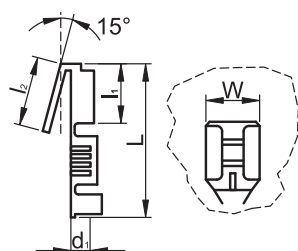
Neizolovane mesingane priključne natične stopice – ženske

TRACON		d ₁ (mm)	L (mm)	l ₁ (mm)	l ₂ (mm)	W (mm)	 mm ²	
CSE	6.3 × 0.8	3.7	20	7.7	8	6.3	1-2.5	LY03B; LY03BR
CSEL	6.3 × 0.8	-	18.8	7.7	8.1	6.3	1-2.5	




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02336/101/1/2001

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EN 61210



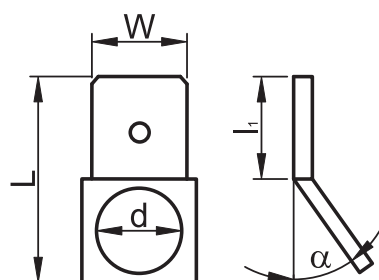
Neizolovane priključne stopice sa vijčanim pričvršćivanjem – muške

TRACON		d (mm)	L (mm)	l ₁ (mm)	W (mm)	α
CSA-45-4	6.3 × 0.8	4.4	16.5	8.2	6.3	45°
CSA-45-5	6.3 × 0.8	5.2	16.5	8.2	6.3	45°
CSA-90-5	6.3 × 0.8	5.2	16.5	8.2	6.3	90°




EVPÚ CERTIFICATE NO.
02336/101/1/2001

RELEVANT STANDARD
EN 61210

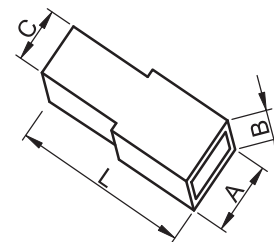


Olakšane PVC izolacije za priključne natične stopice


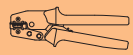
TRACON		L (mm)	A (mm)	B (mm)	C (mm)
SZICSH5	CSH5	17.7	6.9	3	4.3
SZICSH6	CS5, CSH6	21.4	7.4	3.3	6.5
SZICS6	CS6	22.8	9	4.7	6.9



RELEVANT STANDARD
EN 61210

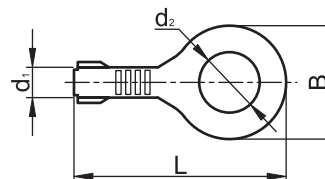


Neizolovane okaste stopice za gnječenje

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



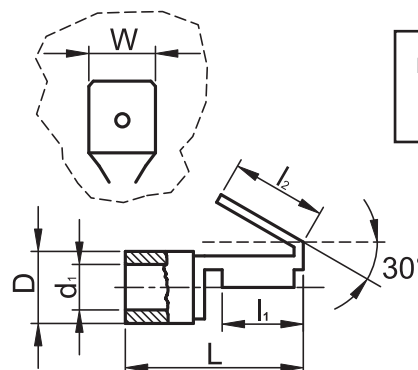
 **Objašnjenje piktograma** **A/0**

Izolovane priključne natične stopice– muško-ženske


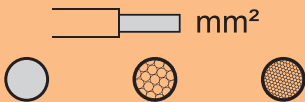

TRACON		d ₁ (mm)	D (mm)	L (mm)	I ₁ (mm)	W (mm)	 mm ²	
■ PCSE	6.3 × 0.8	1.7	4.6	22.6	8.6	6.3	1.5 1-1.5 0.5-1	9006; 9006R
■ KCSE	6.3 × 0.8	2.1	5.5	23.7	8.6	6.3	2.5 1.5-2.5 1.5	



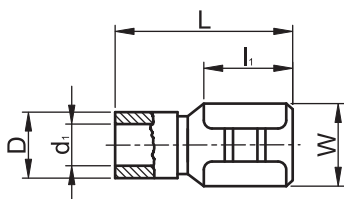
RELEVANT STANDARD
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Izolovane priključne natične stopice– ženske

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


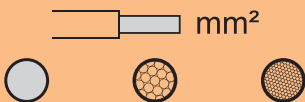

9006; 9006R



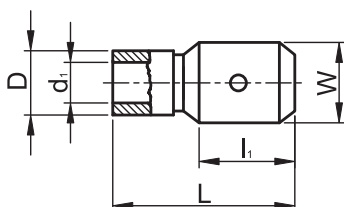
RELEVANT STANDARD
EN 61210



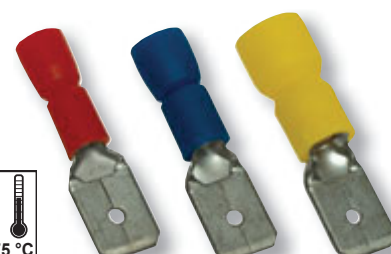
Izolovane priključne natične stopice– muške

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


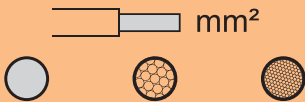
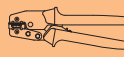
9006; 9006R



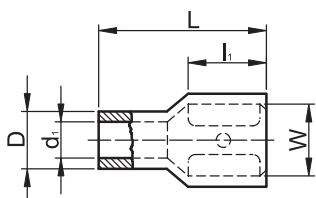
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EN 61210



Potpuno izolovane priključne natične stopice - ženske

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

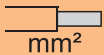
9006; 9006R



RELEVANT STANDARD
EN 61210

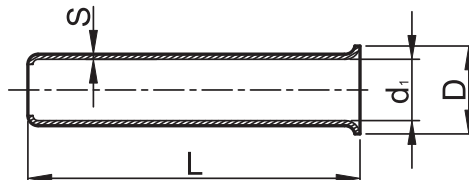


Neizolovane završne čaure


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



Roba sa dim. istaknutim sa prelaskom narandžasta boje se dostavljaju momentalno sa lagera.



Preporučene prese za izolovane i neizolovane završne čaure:

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

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





















































RELEVANT STANDARD
MSZ-05-45.1601-26

EVPÚ CERTIFICATE NO.
02336/101/1/2001

B/5

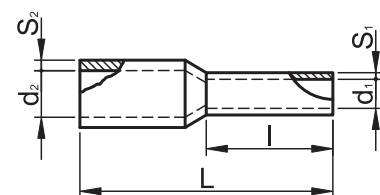


Izolovane završne čaure

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 = Francuski Nacionalni Standard

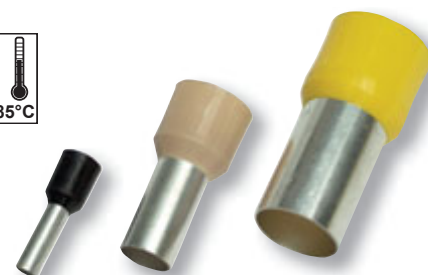
** DIN-VDE = Nemački Industrijski Standard


















Roba sa dim. istaknutim sa prelaskom narandžasta boje se dostavljaju momentalno sa lagersa.

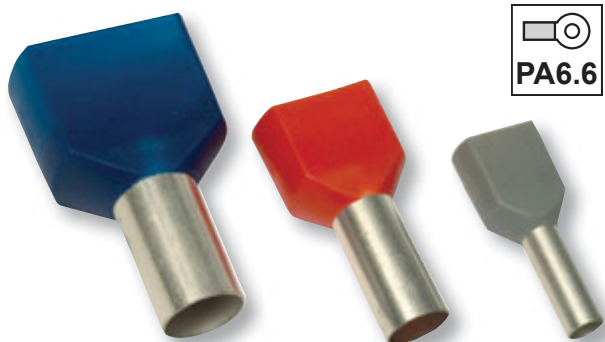
EVPÚ CERTIFICATE NO.
02336/101/1/2001

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



Izolovane dvojne završne čaure

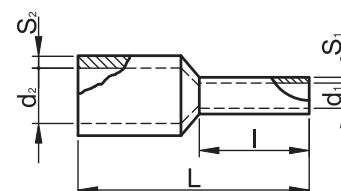
TRACON		 mm ²	d ₁ (mm)	d ₂ (mm)	L (mm)	l (mm)	S ₁ (mm)	S ₂ (mm)
 E20I		2 × 0.5	1.5	4.7	15	8	0.2	0.5
 E50I		2 × 0.75	1.8	5	16	8	0.2	0.4
 E50IH		2 × 0.75	1.8	5	17.5	10	0.2	0.5
 E90I		2 × 1.0	2.3	5.4	15	8	0.15	0.3
 E90IH		2 × 1.0	2.3	5.4	18	10	0.2	0.5
 E13IR		2 × 1.5	2.3	6.5	16	8	0.2	0.4
 E13I		2 × 1.5	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




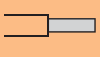




RELEVANT STANDARD
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EVPÚ CERTIFICATE NO.
02336/101/1/2001



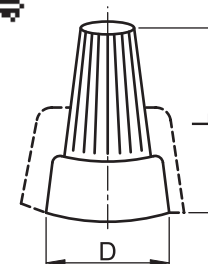
Navrtne spojnice vodova

TRACON	 mm ²	 mm	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

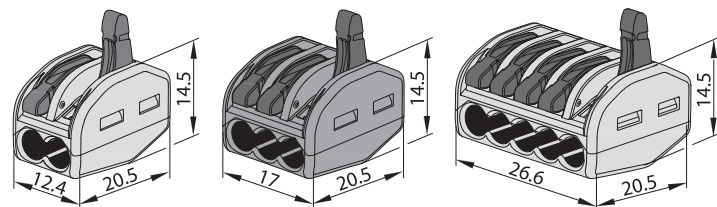
RELEVANT STANDARD
EN 60998-2-4



Vrsta provodnika: Bakar punog pres.

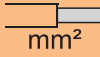










Bezvičana Spojnica Vodova

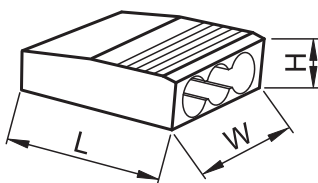
TRACON	 mm ²	L (mm)	W (mm)	H (mm)
OV02,5-2	2 × 1-2.5	12.4	20.5	14.5
OV02,5-3	3 × 1-2.5	17	20.5	14.5
OV02,5-5	5 × 1-2.5	26.6	20.5	14.5



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


Bezvičane spojnice vodova

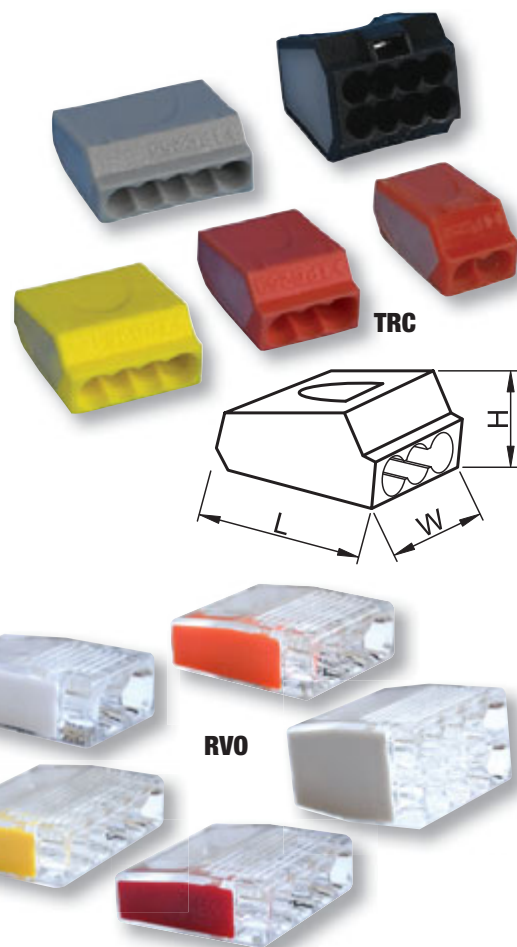
TRACON	 mm ²	L (mm)	W (mm)	H (mm)
 TRC252	2 × 0.5-4	19	10.5	9.5
 TRC253	3 × 0.5-4	19	13.5	9.5
 TRC254	4 × 0.5-4	19	17.5	9.5
 TRC255	5 × 0.5-4	19	21	9.5
 TRC258	8 × 0.5-4	19	17.5	16.5
 RV02,5-2	2 × 0.5-2.5	16.6	10	6
 RV02,5-3	3 × 0.5-2.5	16.6	13.9	6
 RV02,5-4	4 × 0.5-2.5	16.6	18	6
 RV02,5-5	5 × 0.5-2.5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



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




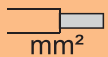
Key to electricity

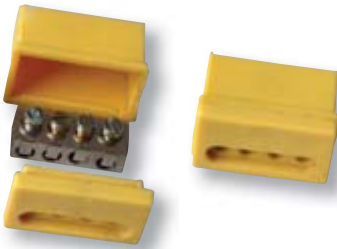
TRACON
.....ELECTRIC®

Tracon Key to electricity



Vijčane spojnice


TRACON		 mm ²	L (mm)	W (mm)	H (mm)
TRK4	Sa žutim kućištem, za 4 spoja	1.5-4	19.5	13.4	13.4



450
V AC


In
max.
40 A

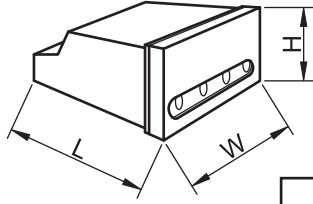
IP
20


 PA6.6

Cu



Ta
-10..+55 °C


 500 V





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



450
V AC


In
max.
40 A

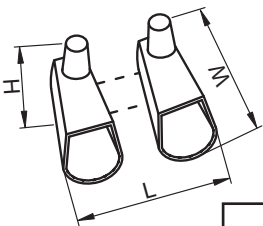
IP
20


 PA6.6

Cu

Ta
-10..+55 °C

 500 V



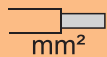


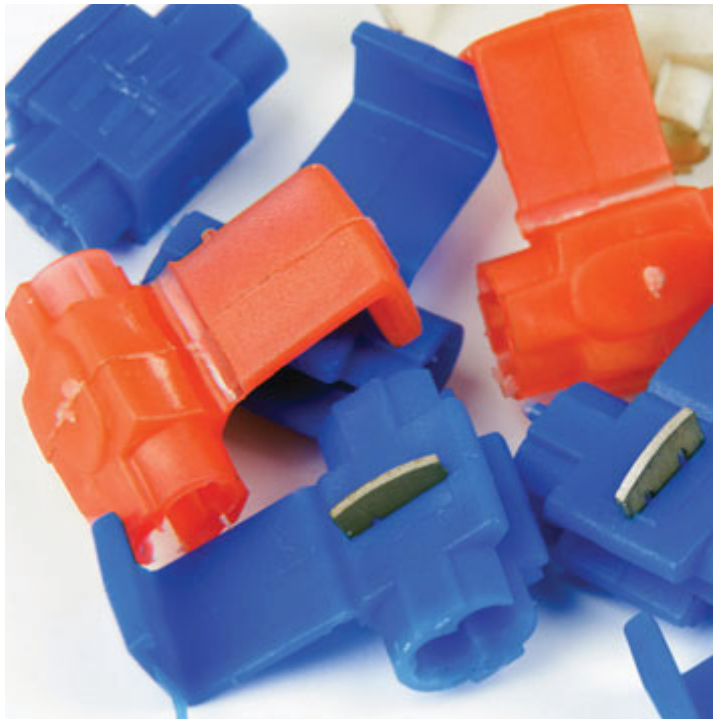
**RELEVANT STANDARD
EN 61210**

A/26

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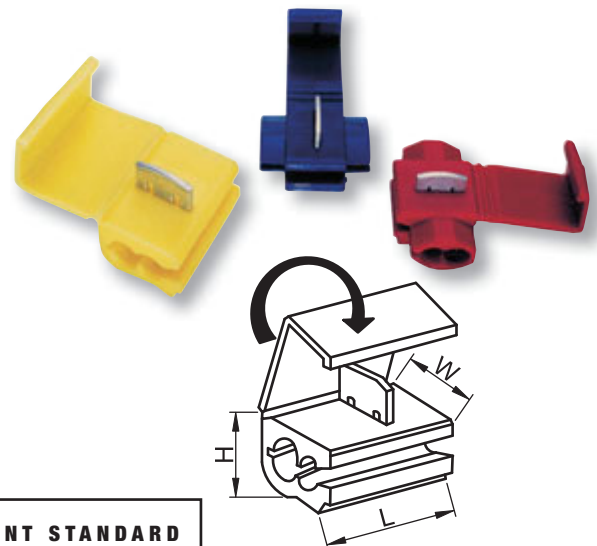
Nožasti razdelnik

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




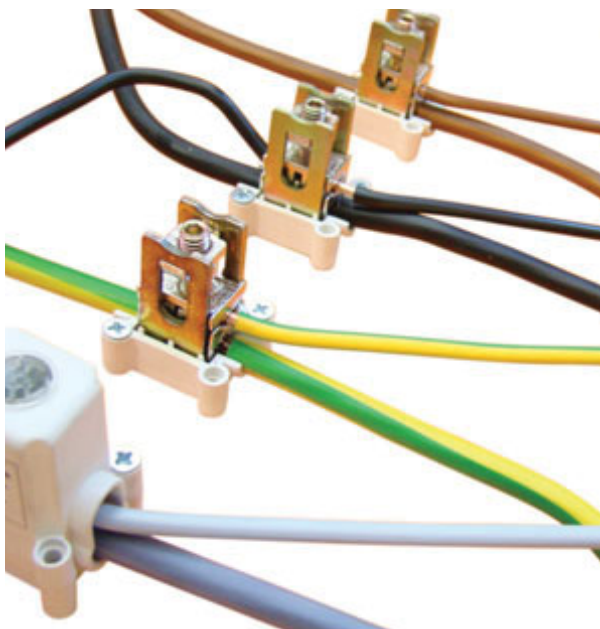
RELEVANT STANDARD
EN 61210

 Objašnjenje
piktograma **A/0**

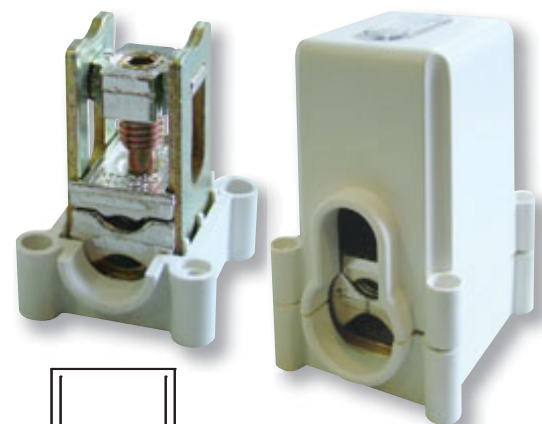
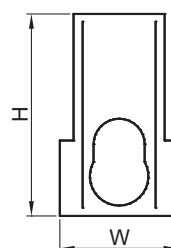


Produžna razvodna stezaljka glavnog voda

TRACON	 mm ²	I _n	L (mm)	W (mm)	H (mm)	
FFE35-50	35-50	25-35	150 A	60	30	50
FFE50-70	50-70	35-50	192 A	65	35	55
FFE70-95	70-95	50-70	232 A	70	40	60
FFE150-185	150-185	95-150	353 A	75	45	65
FFE95-240	95-240	70-185	415 A	80	50	70

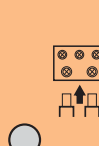
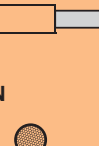




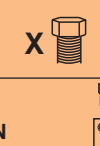



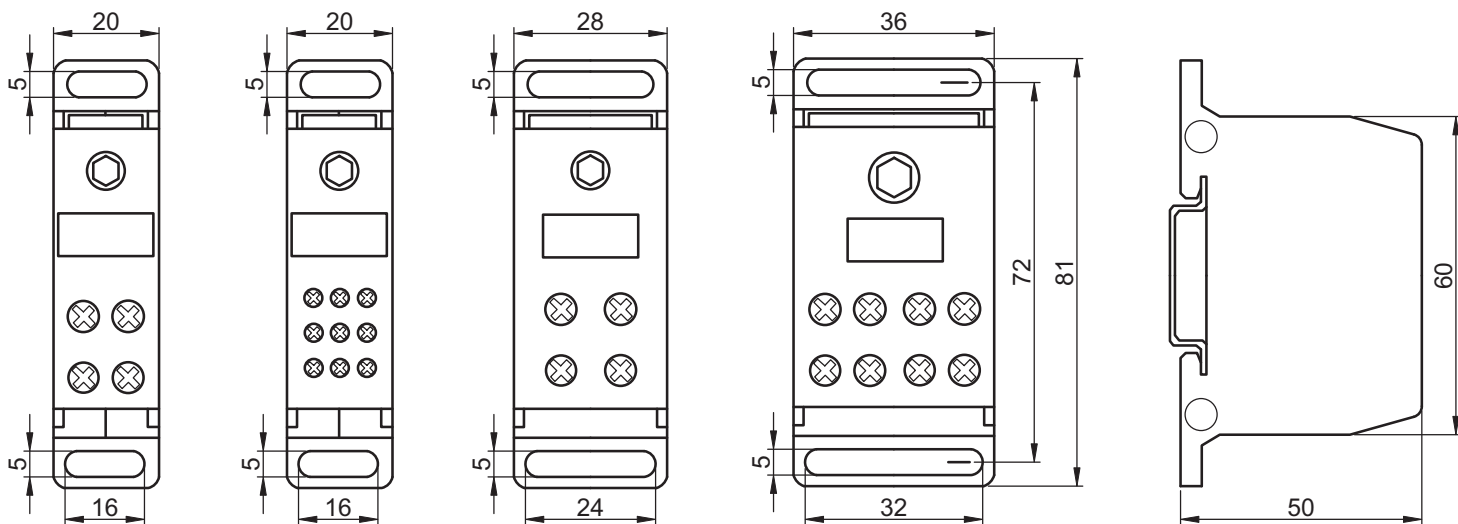
V2
UL94



RELEVANT STANDARD
EN 60999

Redna stezaljka sa račvanjem, multicolor


TRACON					In			
	mm ²	mm ²	mm ²	mm ²	A		IN	OUT
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
-  500 V
-  V2
UL94
-  400
V AC
-  Ta
-20..+75 °C
-  IP
20
-  35x7.5

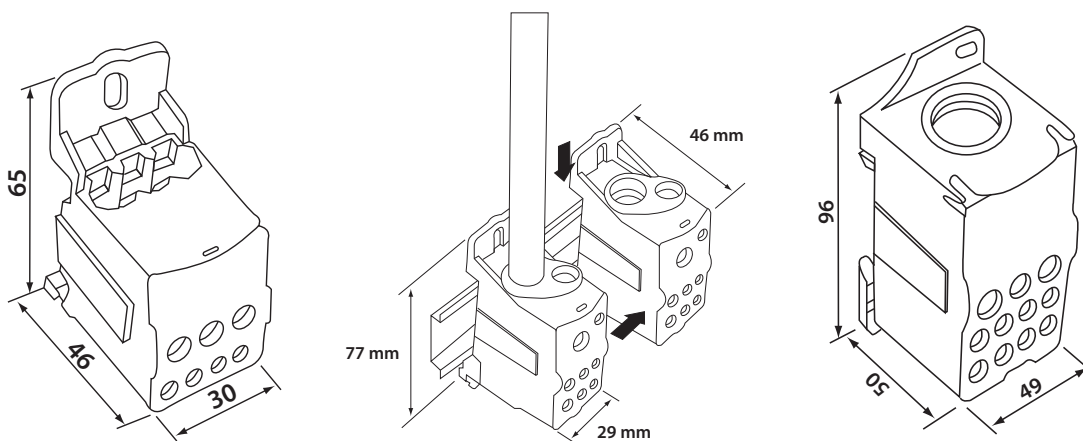


Redna stezaljka sa račvanjem,može da otvori

TRACON	mm ²				In	X	
	IN	OUT	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
FLS0150	1×150	-	2×50	2×35	400 A	1×M20	2×M10
			4×35	4×25			4×M6
			5×35	5×25			5×M8
FLS08X25	(8×25)	-	2×50	2×35	500 A	8×25	4×M6
			5×35	5×25			5×M8
			2×50	2×35			2×M10

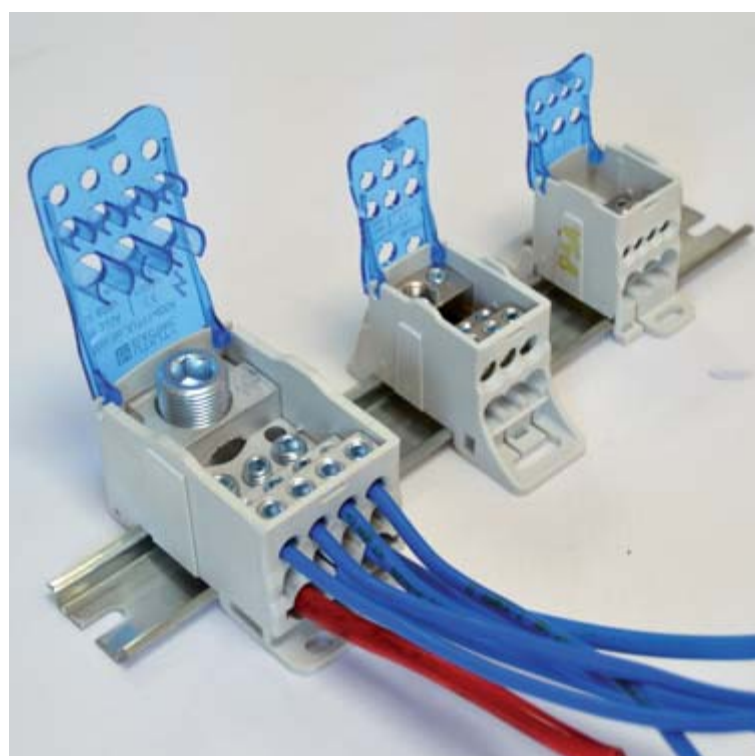
RELEVANT STANDARD
EN 60998-2-1

RELEVANT STANDARD
EN 60998-1






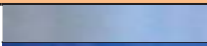




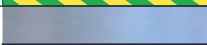





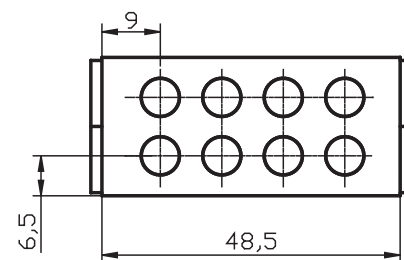
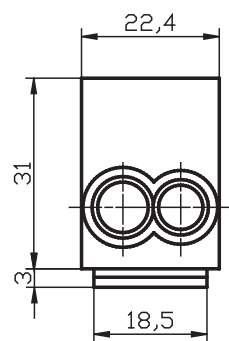
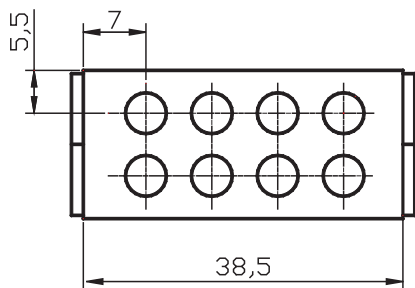
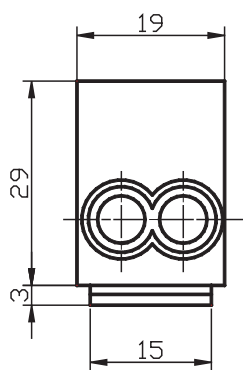
Objašnjenje piktograma **A/O**

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



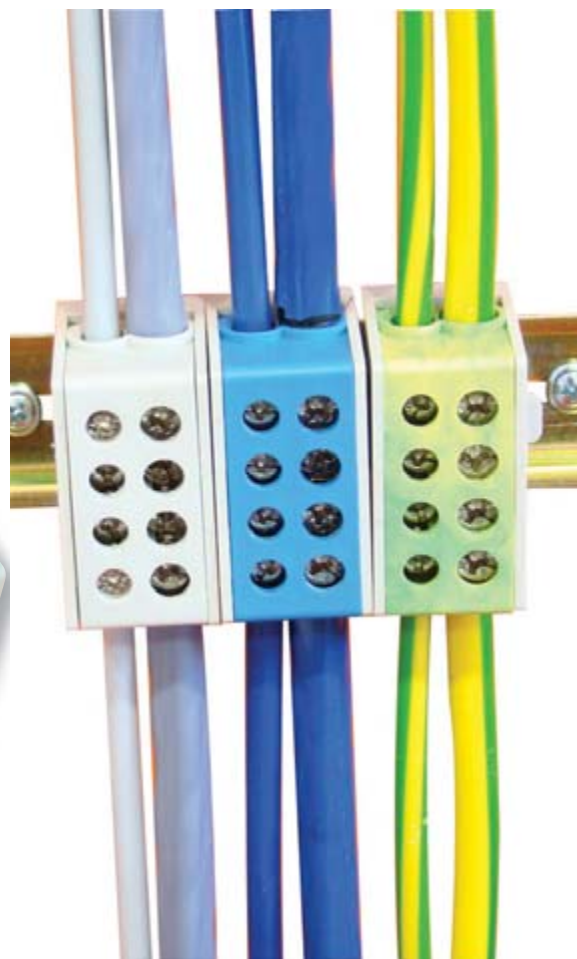
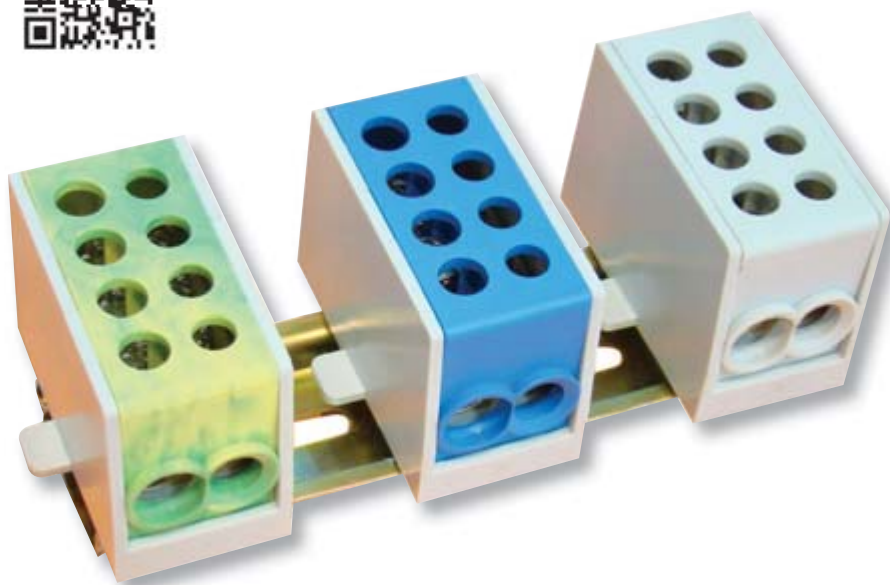
Razvodna stezaljka glavnog strujnog kola









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	101A	
FLE-25ZS						
FLE-35/25						
FLE-35/25K	2 × 35	2 × 25	2 × 35	2 × 25	125 A	
FLE-35/25ZS						



RELEVANT STANDARD
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









RELEVANT STANDARD
EN 60998-2-1

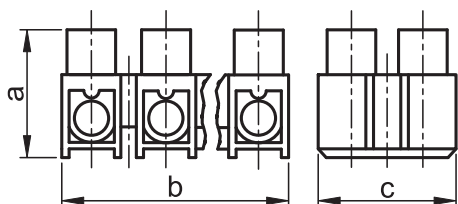


 Cu	 PA6.6	 500 V	 V2 UL94	 400 V AC	 Ta -20..+75 °C	 35x7.5	 IP 20
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 Objašnjenje
piktograma **A/O**

Bakelitne redne stezaljke

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

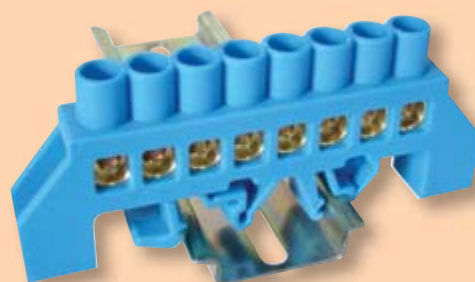
FIMKO IEC60900-CB CERTIFICATE NO.
F1748, F1876, F1952

RELEVANT STANDARD
EN 60998-1

RELEVANT STANDARD
EN 60998-2-1



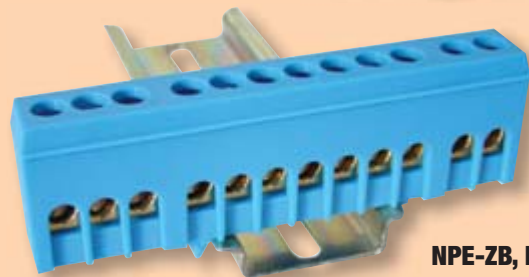
N/12



NPE-B...



NPE-G...



NPE-ZB, NPE-ZG








































Učitajte šifru!

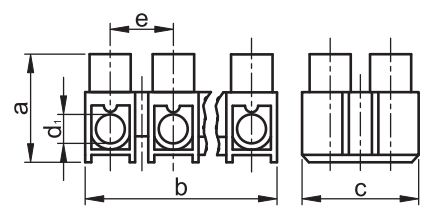
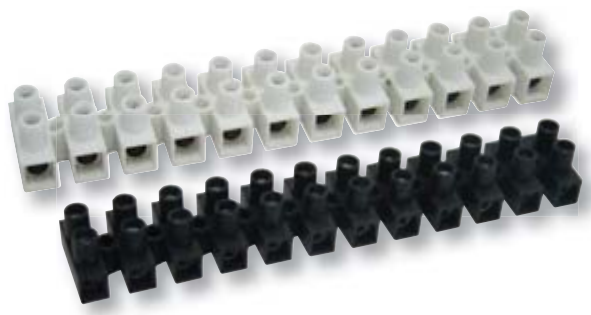
- Pogledajte naše novosti
- Budite savremeni

Naš asortiman se brzo i kontinuirano proširuje!
Katalog predstavlja stanje od januara 2017.
Za sveže informacije, posetite naš sajt!


Fleksibilne redne stezaljke izvedbe oblika H-profil


Verzija tradicionalne izvedbe


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





RELEVANT STANDARD
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EN 60998-2-1

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




































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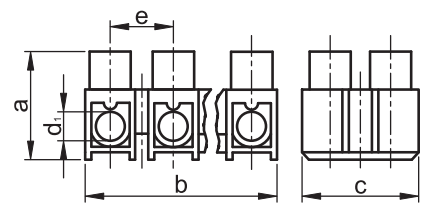
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-20...+75 °C


Fleksibilne redne stezaljke izvedbe oblika H-profil


Verzija sa steznom pločom


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





RELEVANT STANDARD
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
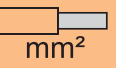









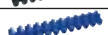


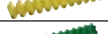




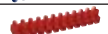





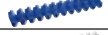

 U_i
450 V

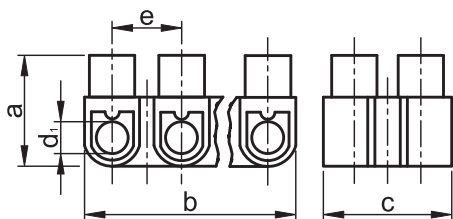
 Nm
0.4 - 0.8

 PP

 T_a
-20...+75 °C

Fleksibilne redne stezaljke izvedbe oblika U-profil

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	40 A	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	40 A	2.9	3.3	2.9	4.2	15	128	20.6	10.8
SP10A-U			6	× 12		2.9	3.3	2.9	4.2	15	128	20.6	10.8
SS10A-U				× 12	40 A	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	50 A	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	50 A	2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SP15A-U			10	× 12		2.9	2.9	3.3	4.5	16.6	137.3	22.5	12
SS15A-U				× 12	50 A	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	63 A	3.7	4.2	3.9	5.6	19	164.5	25.3	19
SF30A-U			16	× 12		3.7	4.2	3.9	5.6	19	164.5	25.3	19
SK30A-U				× 12	63 A	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	80 A	-	6.6	6.3	6.6	24	185.5	29.2	15.8



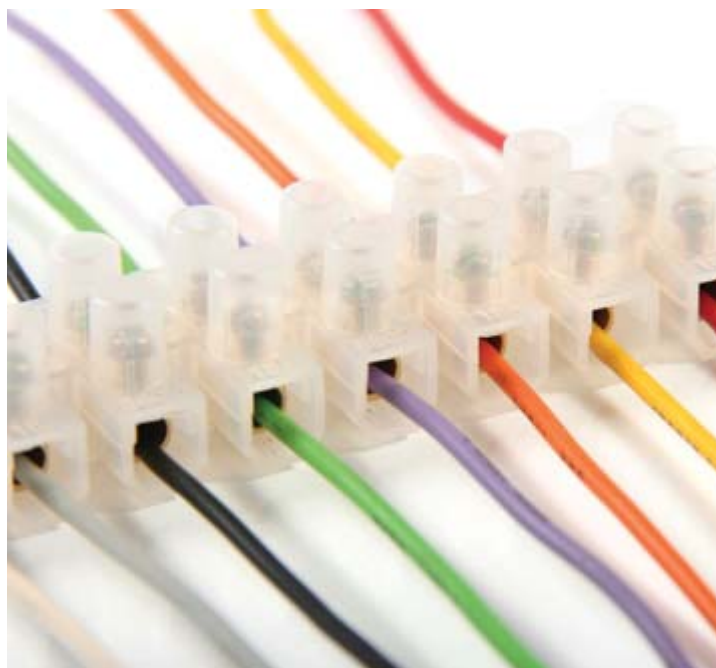
RELEVANT STANDARD

EN 60998-1

EN 60998-2-1

FIMKO IEC60909-CB CERTIFICATE NO.

FI748, FI876, FI952



Redne stezaljke tipa TSKA

Familija proizvoda rednih stezaljki tipa TSKA sadrži u sebi više međusobno izolovanih jedinica za redno stezanje. Prvenstveno se primenjuju i industrijskim razvodnim ormanima za strujna kola prenosa energije, merenja, upravljanja ili kontrole. U redne stezaljke se mogu priključiti provodnici kružnog poprečnog preseka.

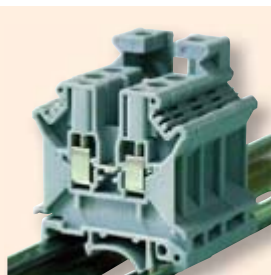
Plastično kućište rednih stezaljki za smeštaj provodnih elemenata ima visoku mehaničku i toplotnu izdržljivost kao i dobre električne osobine. Tako je izvedeno da se lako montira na montažne šine po standardu EN 50022.



TÜV MEEI TEST DOCUMENTATION
28211721 001

TÜV MEEI TEST DOCUMENTATION
28211719 001

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



Redne stezaljke za opštu namenu

Primenjuju se uopšteno za priključenje faznih provodnika poprečnog preseka do 25 mm². Jedna strana plastičnog kućišta je otvorena. Zadnja stezaljka u nizu se zatvara krajnjom pločom oznake VL.



Redne stezaljke za velike struje

Primenjuju se uopšteno za priključenje faznih provodnika poprečnog preseka od 35 do 185 mm². Čaure stezaljki su od presovanog metalnog okvira, a plastična kućišta su zatvorena sa obe strane.



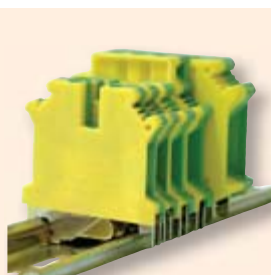
Redne stezaljke za nulte vodove

Formalno su iste kao stezaljke opšte namene, ali zbog plave boje kućišta svrsishodno je ih koristiti za priključenje nultih provodnika. Tako je olakšano vizuelno razlikovanje nultih i faznih provodnika.



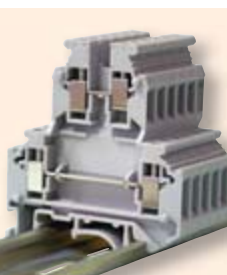
Redne stezaljke za nulte vodove velikih struja

Formalno su iste kao stezaljke opšte namene za velike struje, ali zbog plave boje kućišta svrsishodno je ih koristiti za priključenje nultih provodnika radi lakšeg razlikovanja.



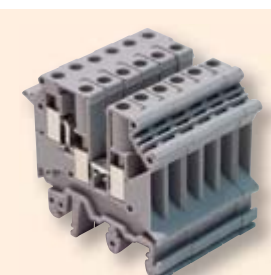
Redne stezaljke za zaštitne vodove

Primenjuju se za priključenje zaštitnih provodnika žuto-zelene boje i ostvarivaju sa njima dobar galvanski i mehanički spoj prema montažnoj šini. Kućišta su takođe žuto-zelene boje.



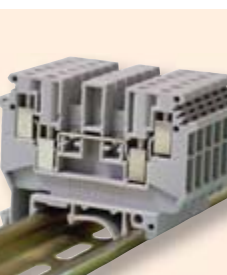
Spratne redne stezaljke

Pogodne su za priključivanje provodnika međusobno nezavisnih strujnih krugova. Stezni elementi smešteni na različitim nivoima omogućavaju jednostavno baratanje sa priključcima i prilikom malog montažnog prostora.



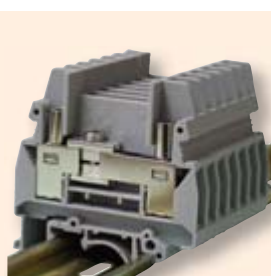
Redne stezaljke sa tri priključka

Prvenstveno je svrsishodno ih primenjivati za priključivanje provodnika istog strujnog kruga različitih poprečnih preseka, tipova ili struktura.



Redne stezaljke sa četiri priključka

Prvenstveno je svrsishodno ih primenjivati za priključivanje provodnika istog strujnog kruga različitih poprečnih preseka, tipova ili struktura.



Merne redne stezaljke

Zatvaranjem ili otvaranjem šine za kratko spajanje stezaljki je jednostavno redno ili paralelno vezivanje instrumenata u dotični strujni krug ispitivanja. Kod tipa TSKA6S čaura može služiti podjednako za priključenje odnosno stezanje provodnika ili utikača mernog instrumenta.



Rastavne redne stezaljke

Pogodne su za provođenje nazivne struje jačine do 16 A, a rastavni noževi za rastavljanje i spajanje strujnih krugova radi kontrole do nazivnog napona od 500 V pod opterećenjem.

Pribor

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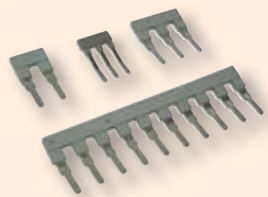
TÜV MEEI TEST DOCUMENTATION
28211719 001

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



Šinski češalj tipa SF

Primenjivaju se za spajanje rednih stezaljki u prostoru za provodnike. Izvedene su sa 2, 3 i 10 članaka. Zajednički deo (most) je zaštićen plastičnim oklopmom radi obezbeđenja električne polnoće i zaštite od slučajnog dodira



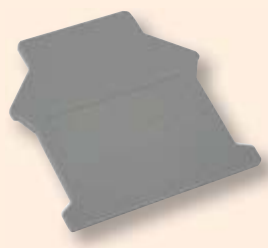
Šinski češalj tipa USF

Primenjivaju se za spajanje po centralnom vijku rednih stezaljki. Treba 2,3 i 10 modula od TSKA50.



Krajne ploče tipa VL

Služe za zatvaranje zadnje stezaljke u nizu. Obezbeđuju sigurnosnu razdaljinu između dva različita naponska nivoa i zaštitu od slučajnog dodira nedozvoljenog napona u slučaju različitih gabaritnih mera susednih stezaljki.



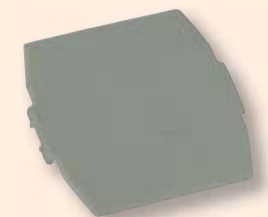
Premošćivači tipa HL

Služe za galvansko spajanje ne susednih stezaljki odnosno steznih grupa. Izolator na vrhu vijka služi za zaštitu od slučajnog dodira nedozvoljenog napona. Spajanje stezaljki na većoj razdaljini od 10 članaka se ostvaruje preklapanjem ploča premošćivača.



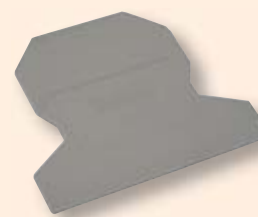
Razdvojne ploče tipa EL

Služe za vizuelno i galvansko razdvajanje susednih šinskih češalja ili premošćivača. Mogu se postaviti i naknadno.



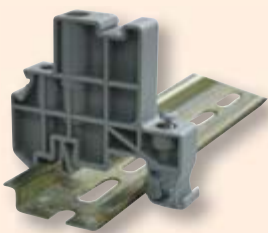
Segmentne razdvojne ploče tipa SZEL

Služe za vizuelno razdvajanje nizova rednih stezaljki.



Pričvrtni elementi tipa RE

Služe kao naslon montiranih rednih stezaljki na montažnu šinu 35/7,5 mm – „šešir“ ili 35/15 mm – „C“. Preporučuju se postaviti sa oba kraja niza stezaljki.



Oznaka niza rednih stezaljki tipa KJ-A

Postavljanjem na pričvrtni element RE1 pogodna je za označavanje niza rednih stezaljki tako da pločica-oznaka 44x7 mm se postavlja u žleb elementa RE1.



J nalepnice sa oznakom

Nalepnice sa oznakom su dostupni u četiri veličine, i mogu se koristiti za pločice za oznaku, tipa J....

Pakovanje je A4 formata, postojeće oznake su sledeće: 1-100, L1, L2, L3, R, S, T, N, itd. Izbor tipova videti u Web-prodavnici !



Pločice – oznake tipa „J“

Mogu biti sa fabričkom oznakom ili sa natpisivanjem, služe za njihovu identifikaciju. Isporučuju se u 4 mere širine i jedinice od 10 modula.






Učitajte šifru!

- Pogledajte naše novosti
- Budite savremeni

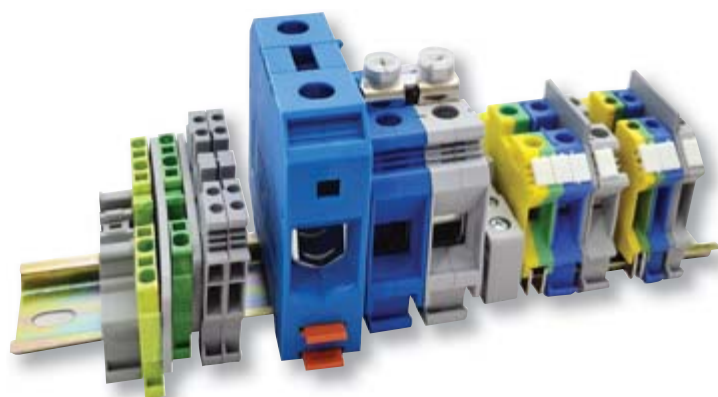
Naš asortiman se brzo i kontinuirano proširuje!
Katalog predstavlja stanje od januara 2017.
Za sveže informacije, posetite naš sajt!

Tehnički podaci

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

Objašnjenje
piktograma

A/O

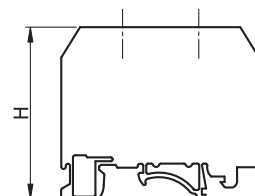
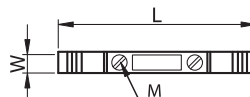


2 modula

3 modula

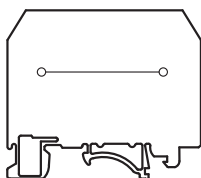
(1)	USF35-2	USF35-3
(2)	USF50-2	USF50-3

(3) Oznaka niza rednih stezaljki tipa KJ-A se može postaviti na pričvrсни element tipa RE1

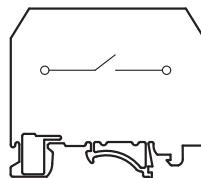


Nm	Šinski češalj „U” 10 modula	Šinski češalj			Krajna ploča	Premošči- vač	Razdv. ploče	Segm. ploče	Pločice oznake	Pričv. element ⁽³⁾
		2 modula	3 modula	10 modula						
0.5	USF2,5	SF102	SF103	SF100	VL4/10	HL2.5	EL102	SZEL101	J5	RE1
0.5	USF4	SF112	SF113	SF110	VL4/10	HL4	EL102	SZEL101	J6	RE1
1.2	USF6	SF122	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

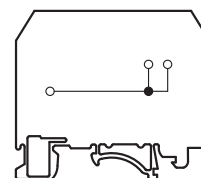
Za opštu
namenu,
Za multi
provodnik



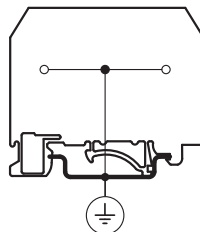
Merna,
Rastavna



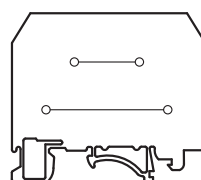
Sa tri
priključka



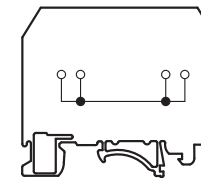
Za zaštitni
provodnik



Spratna



Sa četiri
priključka



Bezvičajane redne stezaljke (sa oprugom), tipa TSKB

Konstruisane su za ostvarivanje brzog i pouzdanog galvanskog spoja provodnika, prvenstveno strujnih krugova za regulacije i komandovanje, preseka 0,2 - 6 mm². Priključivanje provodnika punog preseka u njih se izvodi bez pripreme, a ostalih tipova provodnika pomoću presovanih igličastih papučica ili završnih čaura.

Plastično kućište, kao nosač provodnih konstruktivnih elemenata poseduje visoku temperaturnu, električnu i mehaničku polnoću sa osobinom samo-gašenja kategorije UL94-V0 i ima takvu izvedbu, da se lako montira na montažne šine po standardu EN 50022.



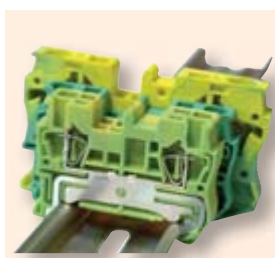
Redne stezaljke za opštu namenu

Omogućavaju priključenje provodnika preseka 1,5 - 6 mm² sa gornje strane, sa uštedom zauzetog montažnog prostora. Dobar kontakt obezbeđuje jedna ugrađena opruga. Razvezivanje se postiže pritiskom odvrtaćem na datu oprugu



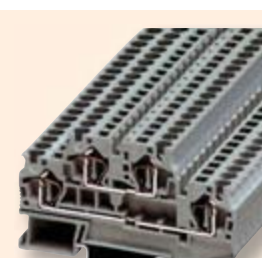
Redne stezaljke za nulte vodove

Formalno su iste kao stezaljke opšte namene, ali zbog plave boje kućišta svrsishodno je ih koristiti za priključenje nultih provodnika. Tako je olakšano vizuelno razlikovanje nultih i faznih provodnika.



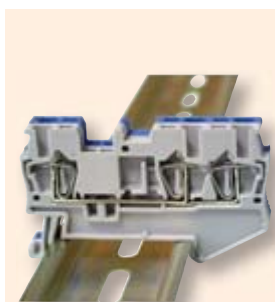
Redne stezaljke za zaštitne vodove

Primenjuju se za priključenje zaštitnih provodnika žuto-zelene boje tipa PE i PEN i ostvarivaju sa njima dobar galvanski i mehanički spoj prema montažnoj šini. Kućišta su takođe žuto-zelene boje. Po konstrukciji su izvedene sa tri ili četiri priključka.



Spratne redne stezaljke

Pogodne su za priključenje provodnika međusobno nezavisnih strujnih krugova. Stezni elementi smešteni na različitim nivoima omogućavaju jednostavno baratanje sa priključcima odvrtaćem i prilikom malog montažnog prostora. Isporučuju se i u plavoj boji.



Redne stezaljke sa tri priključka

Prvenstveno je svrsishodno ih primenjivati za priključenje provodnika istog strujnog kruga različitih poprečnih preseka, tipova ili struktura. Na ovaj način su svedena tri provodnika na isti potencijal. Isporučuju se i u plavoj boji.



Redne stezaljke sa četiri priključka

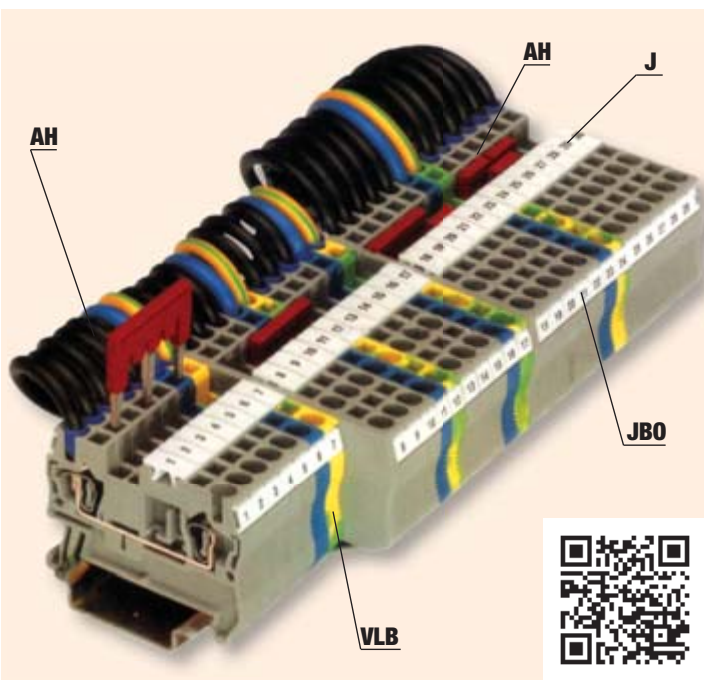
Prvenstveno je svrsishodno ih primenjivati za priključenje provodnika istog strujnog kruga različitih poprečnih preseka, tipova ili struktura. Na ovaj način su svedena četiri provodnika na isti potencijal. Isporučuju se i u plavoj boji.

RELEVANT STANDARD
EN 60947-7-1

RELEVANT STANDARD
EN 60947-7-2

TÜV MEEI TEST DOCUMENTATION
28211277 001

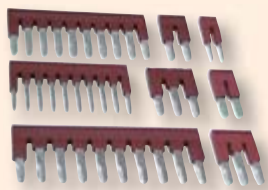
TÜV MEEI TEST DOCUMENTATION
28211276 001



Pribor

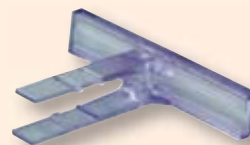
Premošćivači tipa AH

Izvedene su sa 2, 3 ili 10 polova. Sa pome-
renim postavljanjem dvopolnih premošći-
vača moguće je povezati proizvoljan broj
stezaljki. Sa tro – i desetopolnim premoš-
ćivačima skraćuje se vreme montaže, jer
se sa jednom operacijom povezuje više
stezaljki.



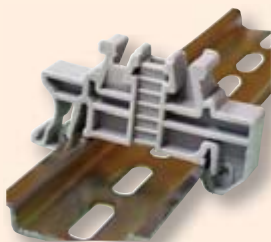
Oznaka niza rednih stezaljki tipa KJ-A

Postavljanjem na pričvrtni element REB
pogodna je za označavanje niza rednih
stezaljki tako da pločica-oznaka 44x7 mm
se postavlja u žleb elementa.



Pričvrtni element tipa REB

Omogućavaju pričvršćivanje i naslon niza
rednih stezaljki na montažnoj šini 35/7,5
mm ili 32/15 mm. Preporučuje se prime-
nivanje sa oba kraja niza.



J nalepnice sa oznakom

Nalepnice sa oznakom su dostupni u četiri
veličine, i mogu se koristiti za pločice za
oznaku, tipa J....

Pakovanje je A4 formata, postojeće oznake
su sledeće: 1-100, L1, L2, L3, R, S, T, N, itd.



Izbor tipova videti u Web-prodavnici !

Krajne ploče tipa VLB

Služe za zatvaranje zadnje stezaljke u nizu.
Obezbeđuju sigurnosnu razdaljinu između
dva različita naponska nivoa i zaštitu od
slučajnog dodira nedozvoljenog napona u
slučaju različitih gabaritnih mera susednih
stezaljki.



RELEVANT STANDARD
EN 60947-7-1

RELEVANT STANDARD
EN 60947-7-2

Pločice – oznake tipa J i JBO

Pomoću njih se mogu redne stezaljke nat-
pisivati sa gornje strane (J) ili sa prednje
strane (JBO). Tokom montaže a i kasnije
tokom održavanja olakšava se identifi-
kacija istih. Mere su prilagođene merama
stezaljki.



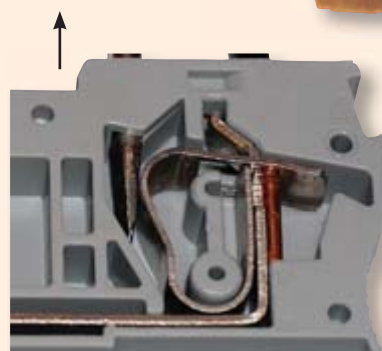
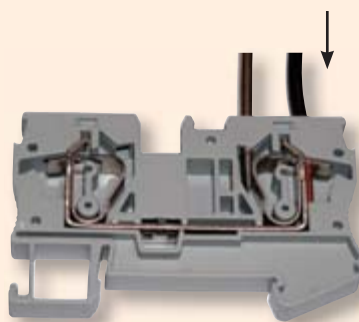
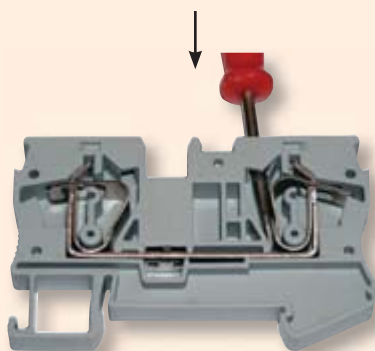
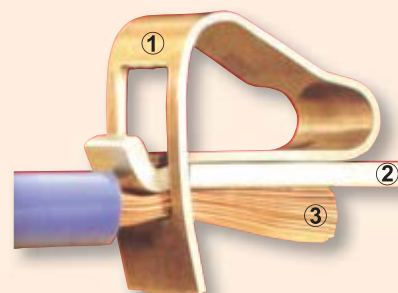
TÜV MEEI TEST DOCUMENTATION
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TÜV MEEI TEST DOCUMENTATION
28211276 001


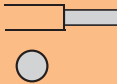

Priključeni provodnik (3) je stegnut na provodnu šinu od elektrolitičkog bakra (2) pomoću čelične opruge (1).

Za ostvarivanje priključenja oprugu treba dovesti u položaj priključenja klasičnim odvrtaćem, pa provodnik se može nadenuti kroz oblikovani otvor na opruzi. Nakon odstranjenja odvrtaća opruga steže odgovarajućom zateznom silom provodnik za provodnu šinu.

Ova veza ima toliku malu unutrašnju otpornost između provodnika i šine, kolika je uobičajena kod vijčanih veza. Za razvezivanje veze takođe treba odvrtaćem pritisnuti oprugu, ukinuti steznu silu. Posle olabavi se provodnik i može se odstraniti.



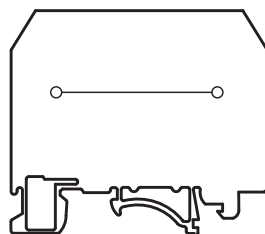
Tehnički podaci

TRACON		U_n	I_n	mm ²		W (mm)	L (mm)	H (mm)
								
TSKB1,5	Za opštu namenu	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	48.8	35.5
TSKB2,5	Za opštu namenu	800 V	31 A	0.2-4	0.2-2.5	5.3	48.8	35.5
TSKB4	Za opštu namenu	800 V	40 A	0.5-6	0.5-4	6.3	56	35.5
TSKB6	Za opštu namenu	800 V	52 A	0.5-10	0.5-6	8.3	69.7	42.5
TSKB1,5K	Za opštu namenu	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	48.8	35.5
TSKB2,5K	Za opštu namenu	800 V	31 A	0.2-4	0.2-2.5	5.3	48.8	35.5
TSKB4K	Za opštu namenu	800 V	40 A	0.5-6	0.5-4	6.3	56.5	35.5
TSKB6K	Za opštu namenu	800 V	52 A	0.5-10	0.5-6	8.3	70	43
TSKB1/3	Sa tri priključka	500 V	17.5 A	0.14-2.5	0.14-1.5	4.3	60.5	35.5
TSKB2/3	Sa tri priključka	800 V	31 A	0.2-4	0.2-2.5	4.3	60.5	35.5
TSKB1/3K	Za nulti vod sa tri priklj.	500 V	17.5 A	0.14-2.5	0.14-1.5	4.3	60.5	36.5
TSKB2/3K	Za nulti vod sa tri priklj.	800 V	31 A	0.2-4	0.2-2.5	4.3	60.5	35.5
TSKB1/4	Sa četiri priključka	500 V	17.5 A	0.14-2.5	0.14-1.5	4.3	72	36.5
TSKB2/4	Sa četiri priključka	800 V	28 A	0.2-4	0.2-2.5	5.3	72	36.5
TSKB4/4	Sa četiri priključka	800 V	40 A	0.2-6	0.2-4	6.3	87	36.5
TSKB1/4K	Za nulti vod sa čet. prik.	500 V	17.5 A	0.14-2.5	0.14-1.5	4.3	72	36.5
TSKB2/4K	Za nulti vod sa čet. prik.	800 V	28 A	0.2-4	0.2-2.5	5.3	72	36.5
TSKB4/4K	Za nulti vod sa čet. prik.	800 V	40 A	0.2-6	0.2-4	6.3	87	36.5
TSKB2/E	Spratne	500 V	26 A	0.2-4	0.2-2.5	5.3	67.5	47.5
TSKB4/E	Spratne	500 V	32 A	0.2-6	0.2-4	6.3	83.5	47.5
TSKB1/EK	Za nulti vod spratne	500 V	17.5 A	0.14-1.5	0.14-1.5	4.3	67.5	47.5
TSKB2/EK	Za nulti vod spratne	500 V	26 A	0.2-4	0.2-2.5	5.3	67.5	47.5
TSKB4/EK	Za nulti vod spratne	500 V	32 A	0.2-6	0.2-4	6.3	83.5	47.5
TSKB1,5JD	Za zaštitni vod	-	17.5 A	0.14-1.5	0.14-1.5	4.3	48.8	36.5
TSKB2,5JD	Za zaštitni vod	-	31 A	0.2-4	0.2-2.5	5.3	48.8	35.5
TSKB4JD	Za zaštitni vod	-	41 A	0.5-6	0.5-6	6.3	55.9	35.5
TSKB6JD	Za zaštitni vod	-	57 A	0.5-10	0.5-6	8.4	69.5	42.5
TSKB1JD/3	Za zaštitni vod sa tri prik	-	17.5 A	0.14-1.5	0.14-1.5	4.3	60.5	36.5
TSKB2JD/3	Za zaštitni vod sa tri prik	-	31 A	0.2-4	0.2-2.5	5.3	60.5	36.5
TSKB2JD/4	Za zaštitni vod sa čet.pr.	-	30 A	0.2-4	0.2-2.5	5.3	72	36.5

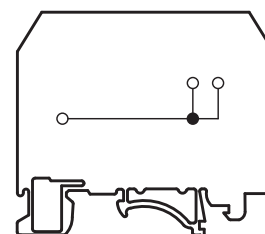


Objašnjenje piktograma

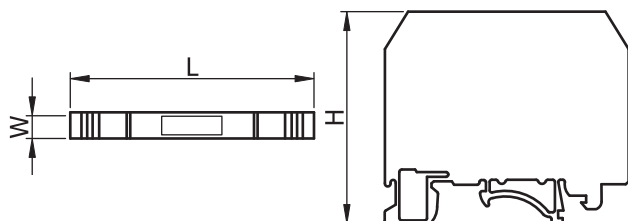
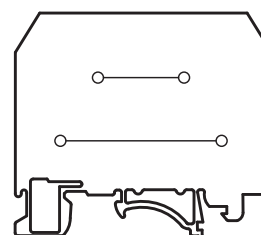
A/O

Za opštu namenu,
za nulti provodnik

Sa tri priključka

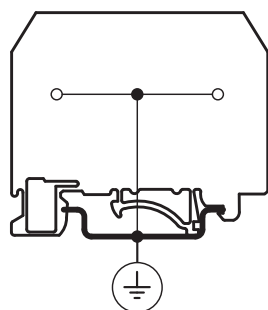


Spratna

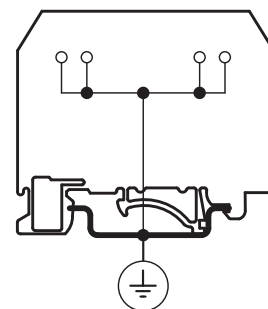


Dužina guljenja (mm)	Krajna ploča	Prenosivač			Pločice oznake* 10 kom		Oznake niza stezaljki	Pričvrtni elementi
		2 modula	3 modula	10 modula	srednje	bočne		
10	VLB2	AH1,5/2	AH1,5/3	AH1,5/10	J5	JB04	KJ-A	REB
10	VLB2	AH2,5/2	AH2,5/3	AH2,5/10	J6	JB05	KJ-A	REB
12	VLB4	AH4/2	AH4/3	AH4/10	J8	JB06	KJ-A	REB
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

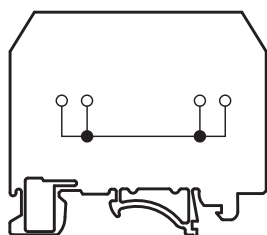
za zaštitni vod



za zaštitni vod sa četiri priključka



za zaštitni vod sa četiri priključka



za zaštitni vod sa tri priključka

